

BS EN 61158-6-24:2014



BSI Standards Publication

# Industrial communication networks — Fieldbus specifications

Part 6-24: Application layer protocol specification — Type-24 Elements

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This British Standard is the UK implementation of EN 61158-6-24:2014. It is identical to IEC 61158-6-24:2014.

The UK participation in its preparation was entrusted to Technical Committee AMT/7, Industrial communications: process measurement and control, including fieldbus.

A list of organizations represented on this committee can be obtained on request to its secretary.

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Published by BSI Standards Limited 2014

ISBN 978 0 580 79482 7  
ICS 25.040.40; 35.100.70; 35.110

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This British Standard was published under the authority of the Standards Policy and Strategy Committee on 30 November 2014.

### **Amendments issued since publication**

<b>Date</b>	<b>Text affected</b>
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EUROPEAN STANDARD

**EN 61158-6-24**

NORME EUROPÉENNE

EUROPÄISCHE NORM

October 2014

ICS 25.040.40; 35.100.70; 35.110

English Version

**Industrial communication networks - Fieldbus specifications -  
Part 6-24: Application layer protocol specification - Type-24  
Elements  
(IEC 61158-6-24:2014)**

Réseaux de communication industriels - Spécifications des  
bus de terrain - Partie 6-24: Spécification du protocole de la  
couche application - Éléments de type 24  
(CEI 61158-6-24:2014)

Industrielle Kommunikationsnetze - Feldbusse - Teil 6-24:  
Protokollspezifikation des Application Layer  
(Anwendungsschicht) - Typ 24-Elemente  
(IEC 61158-6-24:2014)

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Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

## Foreword

The text of document 65C/764/FDIS, future edition 1 of IEC 61158-6-24, prepared by SC 65C "Industrial networks" of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 61158-6-24:2014.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2015-06-23
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2017-09-23

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The text of the International Standard IEC 61158-6-24:2014 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 61158-1:2014	NOTE	Harmonized as EN 61158-1:2014 (not modified).
IEC 61784-1	NOTE	Harmonized as EN 61784-1.
IEC 61784-2	NOTE	Harmonized as EN 61784-2.

## Annex ZA (normative)

### Normative references to international publications with their corresponding European publications

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: [www.cenelec.eu](http://www.cenelec.eu).

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 61158-5-24	2014	Industrial communication networks - Fieldbus specifications - Part 5-24: Application layer service definition - Type 24 elements	EN 61158-5-24	2014
IEC 61158-6	series	Industrial communication networks - Fieldbus specifications - Part 6: Application layer protocol specification	EN 61158-6	series
ISO/IEC 646	-	Information technology - ISO 7-bit coded character set for information interchange	-	-
ISO/IEC 7498-1	-	Information technology - Open Systems Interconnection - Basic reference model: The basic model	-	-
ISO/IEC 9545	-	Information technology - Open Systems Interconnection - Application layer structure	-	-
ISO/IEC 9899	-	Information technology - Programming languages - C	-	-
ISO/IEC 10731	-	Information technology - Open Systems Interconnection - Basic Reference Model - Conventions for the definition of OSI services	-	-
ISO/IEC 19501	2005	Information technology - Open Distributed Processing - Unified Modeling Language (UML) Version 1.4.2	-	-
ISO/IEC/IEEE 60559		Information technology - Microprocessor Systems - Floating-Point arithmetic	-	-

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## INTRODUCTION

This part of IEC 61158 is one of a series produced to facilitate the interconnection of automation system components. It is related to other standards in the set as defined by the “three-layer” fieldbus reference model described in IEC 61158-1.

The application protocol provides the application service by making use of the services available from the data-link or other immediately lower layer. The primary aim of this standard is to provide a set of rules for communication expressed in terms of the procedures to be carried out by peer application entities (AEs) at the time of communication. These rules for communication are intended to provide a sound basis for development in order to serve a variety of purposes:

- as a guide for implementers and designers;
- for use in the testing and procurement of equipment;
- as part of an agreement for the admittance of systems into the open systems environment;
- as a refinement to the understanding of time-critical communications within OSI.

This standard is concerned, in particular, with the communication and interworking of sensors, effectors and other automation devices. By using this standard together with other standards positioned within the OSI or fieldbus reference models, otherwise incompatible systems may work together in any combination.

## **INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –**

### **Part 6-24: Application layer protocol specification – Type-24 Elements**

#### **1 Scope**

##### **1.1 General**

The Fieldbus Application Layer (FAL) provides user programs with a means to access the fieldbus communication environment. In this respect, the FAL can be viewed as a “window between corresponding application programs.”

This standard provides common elements for basic time-critical and non-time-critical messaging communications between application programs in an automation environment and material specific to Type 24 fieldbus. The term “time-critical” is used to represent the presence of a time-window, within which one or more specified actions are required to be completed with some defined level of certainty. Failure to complete specified actions within the time window risks failure of the applications requesting the actions, with attendant risk to equipment, plant and possibly human life.

This standard defines in an abstract way the externally visible behavior provided by the Type 24 fieldbus application layer in terms of

- a) the abstract syntax defining the application layer protocol data units conveyed between communicating application entities,
- b) the transfer syntax defining the application layer protocol data units conveyed between communicating application entities,
- c) the application context state machines defining the application service behavior visibly between communicating application entities, and
- d) the application relationship state machines defining the communication behavior visibly between communicating application entities.

The purpose of this standard is to define the protocol provided to

- a) define the representation-on-wire of the service primitives defined in IEC 61158-5-24, and
- b) define the externally visible behavior associated with their transfer.

This standard specifies the protocol of the Type 24 fieldbus application layer, in conformance with the OSI Basic Reference Model (ISO/IEC 7498-1) and the OSI Application Layer Structure (ISO/IEC 9545).

##### **1.2 Specifications**

The principal objective of this standard is to specify the syntax and behavior of the application layer protocol that conveys the application layer services defined in IEC 61158-5-24.

A secondary objective is to provide migration paths from previously-existing industrial communications protocols. It is this latter objective which gives rise to the diversity of protocols standardized in IEC 61158-6.

### 1.3 Conformance

This standard does not specify individual implementations or products, nor does it constrain the implementations of application layer entities within industrial automation systems.

Conformance is achieved through implementation of this application layer protocol specification.

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE All parts of the IEC 61158 series, as well as IEC 61784-1 and IEC 61784-2 are maintained simultaneously. Cross-references to these documents within the text therefore refer to the editions as dated in this list of normative references.

IEC 61158-5-24:2014, *Industrial communication networks – Fieldbus specifications – Part 5-24: Application layer service definition – Type 24 elements*

IEC 61158-6 (all parts), *Industrial communication networks – Fieldbus specifications – Part 6: Application layer protocol specification*

ISO/IEC 646, *Information technology – ISO 7-bit coded character set for information interchange*

ISO/IEC 7498-1, *Information technology – Open Systems Interconnection – Basic Reference Model – Part 1: The Basic Model*

ISO/IEC 9545, *Information technology – Open Systems Interconnection – Application Layer structure*

ISO/IEC 9899, *Information technology – Programming languages – C*

ISO/IEC 10731, *Information technology – Open Systems Interconnection – Basic Reference Model – Conventions for the definition of OSI services*

ISO/IEC 19501:2005, *Information technology – Open Distributed Processing – Unified Modeling Language (UML) Version 1.4.2*

ISO/IEC/IEEE 60559:2011, *Information technology – Microprocessor Systems – Floating-Point arithmetic*

## 3 Terms, definitions, abbreviations, symbols and conventions

For the purposes of this document, the following terms, definitions, symbols, abbreviations and conventions apply.

### 3.1 Referenced terms and definitions

For the purposes of this document, the following terms, definitions, symbols, abbreviations and conventions apply.

### 3.1.1 Terms and definitions from ISO/IEC 7498-1

For the purposes of this document, the following terms as defined in ISO/IEC 7498-1 apply:

- a) abstract syntax;
- b) application-entity;
- c) application process;
- d) application protocol data unit;
- e) application-process-invocation;
- f) (N)-facility;
- g) (N)-function;
- h) peer-(N)-entities;
- i) presentation context;
- j) real system;
- k) transfer syntax.

### 3.1.2 Terms and definitions from ISO/IEC 9545

For the purposes of this document, the following terms as defined in ISO/IEC 9545 apply:

- a) application-association;
- b) application-context;
- c) application-entity-invocation;
- d) application-entity-type;
- e) application-service-element.

### 3.1.3 Terms and definitions from ISO/IEC 8824-1

For the purposes of this document, the following terms as defined in ISO/IEC 8824-1 apply:

- a) simple type;
- b) component;
- c) component type;
- d) integer type;
- e) bitstring type;
- f) octetstring type;
- g) null type;
- h) sequence type;
- i) sequence of type;
- j) choice type;
- k) IA5String type;
- l) encoding.

### 3.1.4 Terms and definitions from ISO/IEC 10731

For the purposes of this document, the following terms as defined in ISO/IEC 10731 apply:

- a) OSI-service-primitive; primitive;
- b) OSI-service-provider; provider;
- c) OSI-service-user; user.

### 3.1.5 Terms and definitions from ISO/IEC 19501

For the purposes of this document, the following terms as defined in ISO/IEC 19501 apply:

- a) event;
- b) state;
- c) state machine;
- d) substate;
- e) submachine;
- f) transition.

### 3.2 Additional terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.2.1

##### **alarm**

field device status to tell that the device has detected a fatal problem to be solved and cannot continue normal working, through the field device control (FDC) service of the Type 24 fieldbus

Note 1 to entry: Any alarm statuses are latched and need some operations to be cleared.

Note 2 to entry: Alarms are classified into three groups; communication alarms, illegal-command-related ones, and application specific ones. But concrete definitions are dependent on implementation of each field devices.

#### 3.2.2

##### **application process object**

network representation of a specific aspect of an application process (AP), which is modelled as a network accessible object contained within an AP or within another APO

Note 1 to entry: Refer IEC 61158-1, 9.3.4.

#### 3.2.3

##### **application process context**

###### **AP context**

shared knowledge or a common set of rules, governing communication of FAL application entities (AEs) and describing the permissible collective communications behavior between the AEs that are party to a specific set of application relationships (ARs)

Note 1 to entry: Data within AP context can be specified by the user in advance, by the option selected while the user uses a field bus management (FSM) service to read out the facility of peer AP, by the automatic negotiation function that the FSM system handles, and so on. The method that is to be adopted depends on the specification of each implementation.

#### 3.2.4

##### **application process type**

###### **AP type**

description of a classification of application processes (APs) in terms of a set of capabilities for FAL of the Type 24 fieldbus

Note 1 to entry: AP types are classified into three, C1 master AP, C2 master AP and slave AP, by their application roles in the fieldbus network.

#### 3.2.5

##### **async command**

type of a command application protocol data unit (APDU) of the FDC service of the Type 24 FAL, which can be issued any time after the previous transaction without consideration of synchronization with the communication cycle

Note 1 to entry: Definitions, which command should be async one or not, are dependent on an application. They may be provided as a registered set of commands and responses or a device profiles. See 4.4 and Annex A.

### 3.2.6

#### **asynchronous communication**

state or a way of communication for the FDC service of the Type 24 FAL, in which a command can be issued any time after the previous transaction without consideration of synchronization with the communication cycle

Note 1 to entry: In this state, sync commands cannot be issued, but async commands can.

### 3.2.7

#### **attribute**

information or parameter contained in variable portions of an object

Note 1 to entry: Typically, they provide status information or govern the operation of an object. Attributes may also affect the behavior of an object.

### 3.2.8

#### **C1 master**

AP type that has master facilities for the FDC service of the Type 24 FAL, or the device implementing that AP type

Note 1 to entry: Only one C1 master exists in a network of the Type 24 fieldbus

### 3.2.9

#### **C2 master**

AP type that has only monitor facilities for the FDC service but requester facilities for message (MSG) service of the Type 24 FAL, or the device implementing that AP type

Note 1 to entry: Less than two C2 masters can exist in a network of the Type 24 fieldbus

### 3.2.10

#### **command**

PDU issued by a requester or a master to make a responder or a slave execute some functions

### 3.2.11

#### **communication**

#### **transfer**

#### **transmission**

- communication: process to exchange information in a formal manner between two or more devices, users, APs or entities
- transfer: process to convey a PDU from a sender to a receiver
- transmission: process to send out and propagate electrical signals or encoded data

### 3.2.12

#### **communication cycle**

period of repetitive activities synchronized with the transmission cycle while the connection establishing for the FDC protocol of the Type 24 FAL

Note 1 to entry: Communication cycle may synchronize with the transmission cycle multiplied by a specified scaling factor.

### 3.2.13

#### **connection**

context or logical binding under specific conditions for the FDC protocol between a master object and a slave object for the Type 24 FAL

**3.2.14****cyclic**

repetitive in a regular manner

**3.2.15****cyclic communication**

transmission mode in which request PDUs and response PDUs are exchanged repetitively in the scheduled time slots synchronized with a transmission cycle for the lower layer protocol of the Type 24

Note 1 to entry: In the AL, the communication cycle arises from the transmission cycle in this mode.

**3.2.16****cycle scale counter**

counter to generate a communication cycle by means of scaling a primary cycle or a transmission cycle

**3.2.17****device ID**

part of "Device Information" to identify the device for a specific product type or model of the Type 24 fieldbus

**3.2.18****device information**

formatted and device-embedded information to characterize a device, which mainly consists of data for device model identification and device-profile specific parameters for the Type 24 fieldbus

**3.2.19****device profile**

collection of device-model-common information and functionality providing consistency between different device models among the same kind of devices

**3.2.20****dual transfer**

transfer mode for the FDC protocol of the Type 24 FAL, in which a sender sends a same PDU twice a transaction and a receiver uses them to detect and recover a communication error such as data-corruption or data-loss in cyclic communication mode

**3.2.21****event driven communication**

transmission mode for the lower layer protocol of the Type 24 fieldbus in which a transaction of command-response-exchanging arises as user's demands

Note 1 to entry: Both the transmission cycle and the communication cycle don't arise in this mode.

**3.2.22****error**

abnormal condition or malfunction for communication or any other activities

**3.2.23****field device control****FDC service**

time-critical communication service that handles a fixed length command data to control a field device and the corresponding feedback response data in a severe restriction on delay or jitter for the communication timing for the Type 24 FAL

**3.2.24****field device protocol  
FDC protocol**

time-critical communication protocol that handles a fixed length command data to control a field device and the corresponding feedback response data in a severe restriction on delay or jitter

**3.2.25****master**

class or its instance object of FDC application service element (ASE) who plays a role of a command requester for the Type 24 FAL

**3.2.26****message service  
MSG service**

communication service that handles the variable length data and not required a severe restriction on response time

**3.2.27****monitor**

class or its instance object of FDC ASE who plays a role of a watcher or subscriber of commands and response between other communication nodes for the Type 24 FAL

**3.2.28****monitor slave**

variant of slave AP type who has both slave class and monitor class for FDC ASE of the Type 24 FAL

**3.2.29****network clock**

synchronized and periodically running counter that each nodes in a same network have, which becomes an oscillation source of the transmission cycle

**3.2.30****primary cycle**

period of repetitive activities synchronized with the transmission cycle before the connection establishing for the FDC protocol in Type 24 FAL

**3.2.31****protocol machine**

state machine that realizes a protocol as the main function of the entity in each layer

**3.2.32****requester**

class or its instance object of MSG ASE who plays a role of a command requester or sender for the Type 24 FAL

**3.2.33****responder**

class or its instance object of MSG ASE who plays a role of a command responder or receiver for the Type 24 FAL

**3.2.34****response**

PDU issued by a responder or a slave to inform a result or some status for the received command to a requester or a master



**3.2.35****service**

operation or process that an object performs upon request from another object

**3.2.36****single transfer**

normal transfer mode for the FDC protocol of the Type 24 FAL in which a sender sends a PDU once a transaction

**3.2.37****slave AP**

AP type that has slave facilities for the FDC service of the Type 24 FAL, or the device implementing that AP type

**3.2.38****slave**

class or its instance object of FDC ASE who plays a role of a responder for the Type 24 FAL

**3.2.39****sync command**

type of command APDU of the FDC service of the Type 24 FAL, which is issued at the synchronized timing with every communication cycle

Note 1 to entry: The definitions, which command is sync one or not, are dependent on an application. They may be provided as a registered set of commands and responses or a device profiles. See 4.4 and Annex A.

**3.2.40****synchronous communication**

state or a way of communication for the FDC service of the Type 24 FAL, in which a command is issued at the synchronized timing with every communication cycle

Note 1 to entry: In this state, both sync commands and async ones can be issued.

Note 2 to entry: In this state, an out-of-synchronization error of APs shall be detected by measures of the watchdog counter.

**3.2.41****transmission cycle**

period of repetitive activities for the lower layers of the Type 24 fieldbus, which of all the slave devices are synchronized with that of a C1 master device by the lower layer protocol

**3.2.42****transmission mode**

state or a way of transmission for the lower layer protocol of the Type 24 fieldbus; cyclic mode, event driven mode

**3.2.43****virtual memory space**

large data block of APOs for the Type 24 FAL that can be read and written with pseudo-memory-addresses to provide consistency between different device models

Note 1 to entry: The virtual memory space includes the device Information and other vendor specific area. See Annex B.

**3.2.44****warning**

field device status to tell that the device has detected a slight or passing problem but still working normally through the field device control (FDC) service of the Type 24 fieldbus

Note 1 to entry: Any warning statuses are latched and need to be operated to clear them.

Note 2 to entry: Warnings are classified into three groups, communication warnings, illegal-command-related ones, and application specific ones. But concrete definitions are dependent on a implementation of each field devices.

### 3.3 Abbreviations and symbols

For the purposes of this document, the following abbreviations and symbols apply.

AE	Application Entity
AL	Application Layer
A-, AL-	Application Layer (as a prefix)
ALME	Application Layer Management Entity
AP	Application Process
APDU	Application Protocol Data Unit
API	Application Process Invocation
APO	Application Process Object
APC	Application Process Context (as prefix of a protocol for Type 24 fieldbus)
APC SM	Application Process Context State Machine (for Type 24 fieldbus)
AR	Application Relationship
AR ASE	Application Relationship Application Service Element
AREP	Application Relationship End Point
ARPM	Application Relationship Protocol Machine (for Type 24 fieldbus)
ARPM-FDCM	ARPM for Field Device Control service Master (for Type 24 fieldbus)
ARPM-FDCMN	ARPM for Field Device Control service Monitor (for Type 24 fieldbus)
ARPM-FDCS	ARPM for Filed Device Control service Slave (for Type 24 fieldbus)
ARPM-MSG	ARPM for Message service (for Type 24 fieldbus)
ASCII	American Standard Code for Information Interchange
ASDU	Application Service Data Unit
ASE	Application Service Element
ASN.1	Abstract Syntax Notation One
CMD	Command PDU for FDC service (for Type 24 fieldbus)
Cnf	confirm primitive
DL-	(as a prefix) Data Link-
DLL	Data Link Layer
DLM	Data Link-management
DLPDU	Data Link-Protocol Data Unit
DLSAP	Data Link Service Access Point
DLSDU	Data Link Service Data Unit
DMPM	Data Link Mapping Protocol Machine
E2PROM	Electrically erasable programmable read only memory
FAL	Fieldbus Application Layer
FCS	Frame check sequence
FDC-	Field Device Control (as prefix of a service or a protocol for Type 24 fieldbus)
FDC ASE	Field Device Control Application Service Element (for Type 24 fieldbus)
FDCPM	Field Device Control Protocol Machine (for Type 24 fieldbus)
FDCPM-M	Field Device Control Protocol Machine for Master (for Type 24 fieldbus)
FDCPM-MN	Field Device Control Protocol Machine for Monitor (for Type 24 fieldbus)
FDCPM-S	Field Device Control Protocol Machine for Slave (for Type 24 fieldbus)
FIFO	First In First Out
FSPM	FAL service protocol machine
FSM-	Fieldbus System Management (as prefix of a service for Type 24 fieldbus)
FSM ASE	Fieldbus System Management Application Service Element for Type 24 fieldbus
HMI	Human-machine Interface
I/O	Input/output
ID	Identifier
Ind	indication primitive

LME	Layer Management Entity
Lsb	least significant bit
MAC	Media Access Control
Msb	most significant bit
MSG	Message (as prefix of a service or a protocol for Type 24 fieldbus)
MSG ASE	Message Application Service Element for Type 24 fieldbus
MSGPM	Message Protocol Machine for Type 24 fieldbus
MSGPM-RQ	MSGPM for Requester for Type 24 fieldbus
MSGPM-RS	MSGPM for Responder for Type 24 fieldbus
OSI	Open Systems Interconnection
PM	Protocol machine
PDU	Protocol Data Unit
PhL	Ph-layer
QoS	Quality of Service
RAM	Random access memory
Req	request primitive
Rsp	response primitive
RSP	Response PDU for FDC service (for Type 24 fieldbus)
SAP	Service Access Point
SDN	Send Data with no Acknowledge
SDU	Service Data Unit
SM	State Machine
SMIB	System Management Information Base
UML	Unified Modelling Language

### 3.4 Conventions

#### 3.4.1 General conventions

The FAL is defined as a set of object-oriented ASEs. Each ASE is specified in a separate subclause. Each ASE specification is composed of three parts: its class definitions, its services, and its protocol specification. The first two are contained in IEC 61158-5-24. The protocol specification for each of the ASEs is defined in this standard.

The class definitions define the attributes of the classes supported by each ASE. In this standard, it's assumed that every attributes are accessible only from the owner's instance object itself directly or through services of the class.

This standard uses the descriptive conventions given in ISO/IEC 10731.

#### 3.4.2 PDU data type conventions

The data types of FAL PDUs are defined with the notations of ASN.1.

Character strings that the first character is “\_” (low line) are used as data type symbols of FAL PDUs or their fields. While a same string as a PDU type but lacked the first “\_” means a PDU instance of the corresponding data type.

Example CMD-PDU means an instance of \_CMD-PDU and a following statement is omitted.

```
CMD-PDU _CMD-PDU ::= { value }
```

#### 3.4.3 State machine conventions

The protocol sequences are described by means of State Machines.

In statechart diagrams, states are represented as boxes, and state transitions are shown as arrows. Their conventions are given in ISO/IEC 19501 as Universal Modeling Language (UML).

Names of states and transitions of the state diagram correspond to the names in the textual listing of the state transitions.

The textual listing of the state transitions is structured as Table 1.

The first row contains the name of the transition by an index number.

The second row defines the source state or the current state before the transition.

The third row contains an event and actions. The event is followed by optional arguments in parentheses, "(" and ")", and guard conditions in brackets, "[" and "]", as the first line. And the actions with starting character "/" follow the event line.

The last row contains the target state or the next state after the transition.

If the event occurs and the conditions are fulfilled the transition fires, i.e. the actions are executed and the next state is entered.

**Table 1 – State transition descriptions**

T#	Source State	Event (arguments) [conditions] / Action	Target state

A meaning of each element in Table 1 is shown in Table 2, based on UML "transition" definition (ISO/IEC 19501).

**Table 2 – Description of state machine elements**

Description element	Meaning
Source state Target state	Names of the originating state and the target state of transition.
T#	Name or number of the transition.
Event	Name or description of the trigger event that fire the transition.
(arguments)	A parameter value, an expression, or a sequence of those divided by "," for the event. The preceding "(" and the succeeding ")" are not part of the argument list.
[conditions]	Boolean expression, which is true for the transition to be fired. The preceding "[" and the succeeding "]" are not part of the condition.
/ Action	List of assignments and service or function invocations. The action should be atomic. The preceding "/" is not part of the action.

NOTE "(arguments)" and "[condition]" can be omitted if not necessary.

The conventions used in the state machines are shown in Table 3.

**Table 3 – Conventions used in state machines**

Convention	Meaning
<code>/*-- description --*/</code>	Describes and explains conditions and/or procedure by using normal sentence between <code>/*--</code> and <code>--*/</code> instead of using the pseudo code notation. Example: <pre>/*-- The PM examines an occurrence of any alarms for the corresponding remote device. -- If an alarm is detected, the PM notifies it to the FSM ASE. -- If not, the PM transfers the MSGService-PDU to the DLL. --*/</pre>
<code>=</code>	Value of an item on the left is replaced by value of an item on the right. If an item on the right is a parameter, it comes from the primitive shown as an input event
<code>Axx</code>	Parameter name if 'a' is a letter Example: <pre>Identifier = reason;</pre> means value of a 'reason' parameter is assigned to a parameter called 'Identifier'
<code>"xxx"</code>	Fixed visible string Example: <pre>Identifier = "abc";</pre> means value "abc" is assigned to a parameter named 'Identifier'
<code>Nnn</code>	If all elements are digits, the item represents a numerical constant shown in decimal representation.
<code>0xnn</code>	If all elements nn are digits, the item represents a numerical constant shown in hexadecimal representation.
<code>==</code>	Logical condition to indicate an item on the left is equal to an item on the right
<code>&lt;</code>	Logical condition to indicate an item on the left is less than the item on the right
<code>&gt;</code>	Logical condition to indicate an item on the left is greater than the item on the right
<code>!=</code>	Logical condition to indicate an item on the left is not equal to an item on the right
<code>&amp;&amp;</code>	Logical "AND"
<code>  </code>	Logical "OR"
<code>!</code>	Logical "NOT"
<code>+</code> <code>-</code> <code>*</code> <code>/</code>	Arithmetic operators
<code>;</code>	Separator of expressions

Further notations as defined in C language (ISO/IEC 9899) can be used to describe conditions and actions.

## 4 Abstract syntax

### 4.1 Basic Data types

The following data types may be used in the Type 24 FAL.

- a) Basic types as simple types of ASN.1:
  - i) INTEGER;

- ii) REAL;
- iii) BIT STRING;
- iv) OCTET STRING;
- v) NULL.

b) Specific basic types as subtypes from ASN.1:

- vi) Integer8 ::= INTEGER (-128..127);
- vii) Integer16 ::= INTEGER (-32 768 .. 32 767);
- viii) Integer32 ::= INTEGER (-2 147 483 648 .. 2 147 483 647);
- ix) Integer64 ::= INTEGER ( (-1) × '8000 0000 0000 0000'H..'7FFF FFFF FFFF FFFF'H);
- x) Unsigned8 ::= INTEGER (0..'FF'H);
- xi) Unsigned16 ::= INTEGER (0..'FFFF'H);
- xii) Unsigned32 ::= INTEGER (0..'FFFFFF'..H);
- xiii) Unsigned64 ::= INTEGER (0..'FFFFFFFF'..H);
- xiv) Float32 ::= 0 | negative infinity | positive infinity  
 | REAL (WITH COMPONENTS { mantissa ((-1) ×  $c_{32}$ ), base (2), exponent ( $q_{32}$ ) } )  
 | REAL (WITH COMPONENTS { mantissa ( $c_{32}$ ), base (2), exponent ( $q_{32}$ ) } )

where,

$$c_{32} ::= \text{REAL} \left( 1.. \left( \sum_{i=0}^{23} \frac{1}{2^i} \right) \right) = \text{REAL} (1..(2-2^{-23})), \text{ and}$$

$$q_{32} ::= \text{INTEGER} (-127..127).$$

NOTE 1 The range of the real value is covered from negative infinity to positive infinity. But the representable precision conforms to binary32 or the single precision of ISO/IEC/IEEE 60559. See 5.2.2.

- xv) Float64 ::= 0 | negative infinity | positive infinity  
 | REAL (WITH COMPONENTS { mantissa ((-1) ×  $c_{64}$ ), base (2), exponent ( $q_{64}$ ) } )  
 | REAL (WITH COMPONENTS { mantissa ( $c_{64}$ ), base (2), exponent ( $q_{64}$ ) } )

where,

$$c_{64} ::= \text{REAL} \left( 1.. \left( \sum_{i=0}^{52} \frac{1}{2^i} \right) \right) = \text{REAL} (1.. (2-2^{-52})), \text{ and}$$

$$q_{64} ::= \text{INTEGER} (-1 023..1 023).$$

NOTE 2 The range of the real value is covered from negative infinity to positive infinity. But the representable precision conforms to binary64 or the double precision of ISO/IEC/IEEE 60559. See 5.2.2.

- xvi) IA5String

c) Structure types with component types of ASN.1:

Structure type is defined by a combination of SEQUENCE type, CHOICE type of ASN.1, basic types and subtype elements defined in ASN.1. The FAL PDU described in 4.2 and 4.3 that follows this subclause correspond this Structure type.

- xvii) SEQUENCE
- xviii) CHOICE

d) Array types with a component type of ASN.1:

Array types are a list of any data type defined with SEQUENCE OF type of ASN.1. Typical array types are shown with SEQUENCE OF type, below:

- xix) SEQUENCE OF;
- xx) BitArray ::= SEQUENCE OF (BIT STRING SIZE(8));
- xxi) Array8 ::= SEQUENCE OF Integer8;
- xxii) Array16 ::= SEQUENCE OF Integer16;
- xxiii) Array32 ::= SEQUENCE OF Integer32;
- xxiv) Array64 ::= SEQUENCE OF Integer64.

## 4.2 FAL PDU types

### 4.2.1 Top of APDU types: \_APDU

The APDU type: \_APDU shall consist of two groups; \_FDCServicePDU and \_MSGServicePDU.

And \_FDCServicePDU shall consist of a pair of PDUs; \_CMD-PDU and \_RSP-PDU, used for FDC commands and its responses respectively.

Furthermore, \_MSGServicePDU shall consist of a pair of PDUs; \_MSGREQ-PDU and \_MSGRSP-PDU, used for MSG requests and its responses respectively.

```

_APDU                ::= _FDCServicePDU
                       | _MSGServicePDU

_FDCServicePDU      ::= _CMD-PDU                -- FDC command PDU type
                       | _RSP-PDU                -- FDC response PDU type

_MSGServicePDU      ::= _MSGREQ-PDU             -- MSG request PDU type
                       | _MSGRSP-PDU            -- MSG response PDU type

```

Figure 1 shows the overview of APDU type definitions by the tree structure chart.

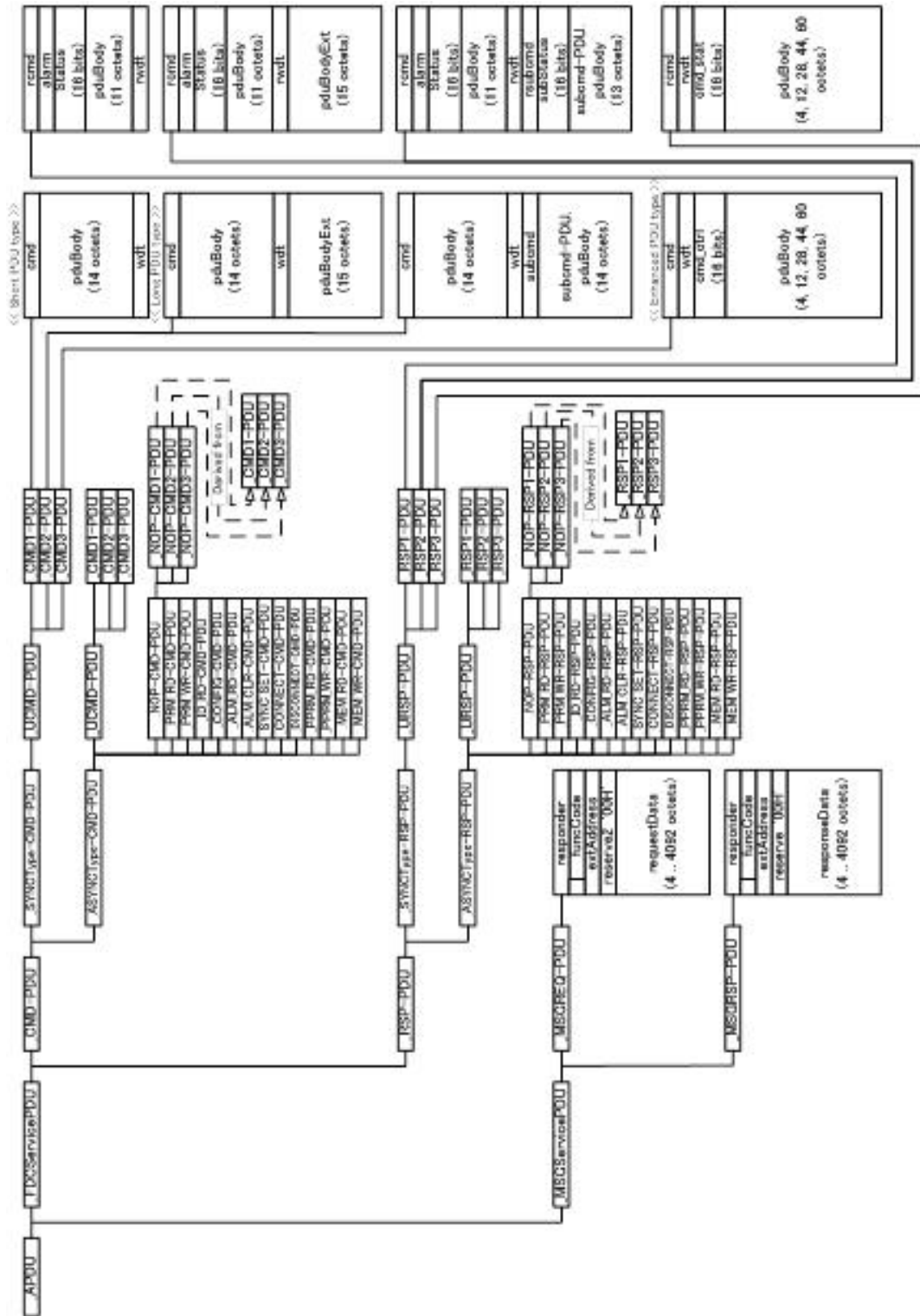


Figure 1 – Tree structure of APDU types



## 4.2.2 PDUs for field device control service

### 4.2.2.1 Overview

FDCServicePDU shall be edited with a SDU in the FDC service primitive and be sent via AR. And a FDC ASE receives the PDU from the peer ASE via AR.

The FDC command PDU type: `_CMD_PDU` shall be classified into sync type command (sync command): `_SYNCType-CMD-PDU` and async type command (async command): `_ASYNCType-CMD-PDU`. Both types are the identical PDU formats: `_UCMD-PDU`. Therefore, the FDC PM cannot distinguish their type's PDUs. The user of FDC ASE should know which commands belong to the sync commands or not, and can distinguish the types by using `cmd` field as a key code in the PDU header part.

The async command PDU: `_ASYNCType-CMD_PDU` shall include `_UCMD-PDU` and other fourteen PDU types as common commands, which are also variants of `_UCMD-PDU`.

Derived from the `_UCMD-PDU` and the `_URSP-PDU` explained later, a set of commands and responses can be defined for a specific application, such as motor-drive control, servo control, etc., by FAL users, and the set may be registered as a device profile (see 4.4 and Annex A.). In addition, a FAL user can select any device profiles supported by a target field device, when a connection is established by FDC-Connect service (see 8.2.4.3, and IEC 61158-5-24, 6.4.1.2.3.4).

```

_CMD-PDU                ::= _SYNCType-CMD-PDU
                          | _ASYNCType-CMD-PDU
_SYNCType-CMD-PDU      ::= _UCMD-PDU
_ASYNCType-CMD-PDU     ::= _UCMD-PDU
                          | _NOP-CMD-PDU
                          | _PRM_RD-CMD-PDU
                          | _PRM_WR-CMD-PDU
                          | _ID_RD-CMD-PDU
                          | _CONFIG-CMD-PDU
                          | _ALM_RD-CMD-PDU
                          | _ALM_CLR-CMD-PDU
                          | _SYNC_SET-CMD-PDU
                          | _CONNECT-CMD-PDU
                          | _DISCONNECT-CMD-PDU
                          | _PPRM_RD-CMD-PDU
                          | _PPRM_WR-CMD-PDU
                          | _MEM_RD-CMD-PDU
                          | _MEM_WR-CMD-PDU
_UCMD-PDU               ::= _CMD1-PDU | _CMD2-PDU | _CMD3-PDU
_NOP-CMD-PDU           ::= _NOP-CMD1-PDU | _NOP-CMD2-PDU | _NOP-CMD3-PDU
_PRM_RD-CMD-PDU       ::= _PRM_RD-CMD1-PDU | _PRM_RD-CMD2-PDU | _PRM_RD-CMD3-PDU
_PRM_WR-CMD-PDU       ::= _PRM_WR-CMD1-PDU | _PRM_WR-CMD2-PDU | _PRM_WR-CMD3-PDU
_ID_RD-CMD-PDU        ::= _ID_RD-CMD1-PDU | _ID_RD-CMD2-PDU | _ID_RD-CMD3-PDU
_CONFIG-CMD-PDU       ::= _CONFIG-CMD1-PDU | _CONFIG-CMD2-PDU | _CONFIG-CMD3-PDU
_ALM_RD-CMD-PDU       ::= _ALM_RD-CMD1-PDU | _ALM_RD-CMD2-PDU | _ALM_RD-CMD3-PDU
_ALM_CLR-CMD-PDU      ::= _ALM_CLR-CMD1-PDU | _ALM_CLR-CMD2-PDU | _ALM_CLR-CMD3-PDU
_SYNC_SET-CMD-PDU     ::= _SYNC_SET-CMD1-PDU
                          | _SYNC_SET-CMD2-PDU

```

```

| _SYNC_SET-CMD3-PDU
_CONNECT-CMD-PDU ::= _CONNECT-CMD1-PDU
| _CONNECT-CMD2-PDU
| _CONNECT-CMD3-PDU
_DISCONNECT-CMD-PDU ::= _DISCONNECT-CMD1-PDU
| _DISCONNECT-CMD2-PDU
| _DISCONNECT-CMD3-PDU
_PPRM_RD-CMD-PDU ::= _PPRM_RD-CMD1-PDU | _PPRM_RD-CMD2-PDU | _PPRM_RD-CMD3-PDU
_PPRM_WR-CMD-PDU ::= _PPRM_WR-CMD1-PDU | _PPRM_WR-CMD2-PDU | _PPRM_WR-CMD3-PDU
_MEM_RD-CMD-PDU ::= _MEM_RD-CMD3-PDU
_MEM_WR-CMD-PDU ::= _MEM_WR-CMD3-PDU

```

The FDC response PDU type: `_RSP_PDU` shall be also classified into sync type response (sync response): `_SYNCType-RSP-PDU` and async type response (async response): `_ASYNCType-RSP-PDU`. Both types shall be derived from the identical PDU formats: `_URSP-PDU`. Therefore, the FDC PM cannot distinguish their type's PDUs. The user of FDC ASE should know which responses belong to the sync responses or not, and can distinguish the types by using `rcmd` field as a key code in the PDU header part. Moreover, this prefix code of a response PDU corresponds to one of a command PDU, since a response shall be exchanged for a command.

The async type response PDU: `_ASYNCType-RSP_PDU` shall include `_URSP-PDU` and other fourteen PDU types as common responses to any application, which are also variants of `_URSP-PDU`.

```

_RSP-PDU ::= _SYNCType-RSP-PDU
| _ASYNCType-RSP-PDU
_SYNCType-RSP-PDU ::= _URSP-PDU
_ASYNCType-RSP-PDU ::= _URSP-PDU
| _NOP-RSP-PDU
| _PRM_RD-RSP-PDU
| _PRM_WR-RSP-PDU
| _ID_RD-RSP-PDU
| _CONFIG-RSP-PDU
| _ALM_RD-RSP-PDU
| _ALM_CLR-RSP-PDU
| _SYNC_SET-RSP-PDU
| _CONNECT-RSP-PDU
| _DISCONNECT-RSP-PDU
| _PPRM_RD-RSP-PDU
| _PPRM_WR-RSP-PDU
| _MEM_RD-RSP-PDU
| _MEM_WR-RSP-PDU
_URSP-PDU ::= _RSP1-PDU | _RSP2-PDU | _RSP3-PDU
_NOP-RSP-PDU ::= _NOP-RSP1-PDU | _NOP-RSP2-PDU | _NOP-RSP3-PDU
_PRM_RD-RSP-PDU ::= _PRM_RD-RSP1-PDU | _PRM_RD-RSP2-PDU | _PRM_RD-RSP3-PDU
_PRM_WR-RSP-PDU ::= _PRM_WR-RSP1-PDU | _PRM_WR-RSP2-PDU | _PRM_WR-RSP3-PDU
_ID_RD-RSP-PDU ::= _ID_RD-RSP1-PDU | _ID_RD-RSP2-PDU | _ID_RD-RSP3-PDU
_CONFIG-RSP-PDU ::= _CONFIG-RSP1-PDU | _CONFIG-RSP2-PDU | _CONFIG-RSP3-PDU

```

```

_ALM_RD-RSP-PDU ::= _ALM_RD-RSP1-PDU | _ALM_RD-RSP2-PDU | _ALM_RD-RSP3-PDU
_ALM_CLR-RSP-PDU ::= _ALM_CLR-RSP1-PDU | _ALM_CLR-RSP2-PDU | _ALM_CLR-RSP3-PDU
_SYNC_SET-RSP-PDU ::= _SYNC_SET-RSP1-PDU
                    | _SYNC_SET-RSP2-PDU
                    | _SYNC_SET-RSP3-PDU
_CONNECT-RSP-PDU ::= _CONNECT-RSP1-PDU
                    | _CONNECT-RSP2-PDU
                    | _CONNECT-RSP3-PDU
_DISCONNECT-RSP-PDU ::= _DISCONNECT-RSP1-PDU
                     | _DISCONNECT-RSP2-PDU
                     | _DISCONNECT-RSP3-PDU
_PPRM_RD-RSP-PDU ::= _PPRM_RD-RSP1-PDU | _PPRM_RD-RSP2-PDU | _PPRM_RD-RSP3-PDU
_PPRM_WR-RSP-PDU ::= _PPRM_WR-RSP1-PDU | _PPRM_WR-RSP2-PDU | _PPRM_WR-RSP3-PDU
_MEM_RD-RSP-PDU  ::= _MEM_RD-RSP3-PDU
_MEM_WR-RSP-PDU  ::= _MEM_WR-RSP3-PDU

```

#### 4.2.2.2 Common component of PDU

##### 4.2.2.2.1 FDC command PDU

\_UCMD-PDU may have three types, short type: \_CMD1-PDU, long type: \_CMD2-PDU, and enhanced type: \_CMD3-PDU. Both \_CMD1-PDU and \_CMD2-PDU shall have same header fields, but \_CMD3-PDU shall have enhanced one.

The pduBody length of \_CMD1-PDU shall be 14 octets when it encoded, and so as for \_CMD2-PDU. This part is called main-command, and \_CMD2-PDU shall have another extended pduBodyExt field too, and can piggyback an additional command PDU called sub-command: \_SUBCMD-PDU on that field.

The pduBody length of \_CMD3-PDU shall be able to be select from 4, 12, 28, 44, and 60 octets, but need not be switched on the fly.

```

_CMD1-PDU ::= SEQUENCE{                                     -- short PDU type
    cmd      _CMDCode,
    pduBody  OCTET STRING SIZE (14) ,
    wdt      _WDT }

_CMD2-PDU ::= SEQUENCE{                                     -- long PDU type
    maincmd-PDU  COMPONENTS OF _CMD1-PDU,                -- main-command
    CHOICE { subcmd-PDU _SUBCMD-PDU,                      -- sub-command
            pduBodyExt  OCTET STRING SIZE (15) } }

_SUBCMD-PDU ::= _USUBCMD-PDU SEQUENCE{                   -- sub command
                                                    PDU type
    subcmd  _SubCMD,
    pduBody OCTET STRING SIZE (14)}

    | _NOP-SUBCMD-PDU
    | _PRM_RD-SUBCMD-PDU
    | _PRM_WR-SUBCMD-PDU
    | _ALM_RD-SUBCMD-PDU
    | _PPRM_RD-SUBCMD-PDU
    | _PPRM_WR-SUBCMD-PDU

_CMD3-PDU ::= SEQUENCE{                                     -- enhanced PDU

```

```

cmd      _CMDCode,
wdt      _WDT,
cmd_ctrl _CMD_CTRL,
pduBody  OCTET STRING SIZE (4|12|28|44|60) }
type

```

## a) cmd field

**cmd**

data field which contains the code to identify contents of each command

This field shall be coded as `_CMDCode`, subtype of `Unsigned8`, with the following value range. The predefined common commands are shown as `_PrimaryCMD` below.

- '00'H to '1F'H: used or reserved for common commands;
- '20'H to 'BF'H: reserved for application specific commands;
- 'C0'H to 'FF'H: reserved for vendors.

```

_CMDCode      ::= Unsigned8
_PrimaryCMD   ::= _CMDCode {
    nop ('00'H),
    prm_rd ('01'H), prm_wr ('02'H),
    id_rd ('03'H),
    config ('04'H),
    alm_rd ('05'H), alm_clr ('06'H),
    sync_set ('0D'H),
    connect ('0E'H),
    disconnect ('0F'H),
    pprm_rd ('1B'H), pprm_wr ('1C'H),
    mem_rd ('1D'H), mem_wr ('1E'H) }

```

## b) wdt field

**wdt**

watchdog counter field

This field shall be used for the slave to detect out-of synchronous activity or the WDT error of the corresponding master. The master shall count the wdt field of sending PDUs every communication cycle in case of the synchronous communication state. In addition, the slave shall examine the field value of receiving PDUs every communication cycle to detect the wdt error.

The Data type is `_WDT`. It shall have two sub fields, `mn` and `sn`.

```

_WDT          ::= SEQUENCE { mn BIT STRING SIZE (4),
                               sn BIT STRING SIZE (4)}

```

**mn (Master count value)**

The value range shall be from 0 to 15.

The `mn` field in a next CMD-PDU to be sent shall be counted up by one. An FDC master shall do that every communication cycle. On the other hand, when an FDC slave receives the PDU, it shall examine the counter every cycle. And, if the counter isn't match the last `mn` value plus one, it shall alert the watchdog counter error.

**sn (Slave count value)**

The value range shall be from 0 to 15.

The `sn` field in a next CMD-PDU to be sent shall be set the same value of the `rsn`

field in the last received RSP-PDU. An FDC master shall copy it from the last RSP-PDU every communication cycle.

c) subcmd field

#### **subcmd**

data field which contains the code to identify contents of each sub-command

The Data type is `_SubCMD`. The code definition for the sub-commands shall be same as main `cmd` field in principle, but some codes may be restricted to use, if they have any difficulties in processing parallel commands. The predefined common sub-commands are shown as `_PrimarySubCMD` below.

```
_SubCMD          ::= Unsigned8
_PrimarySubCMD   ::= _SubCMD {
                    nop ('00'H),
                    prm_rd ('01'H), prm_wr ('02'H),
                    alm_rd ('05'H),
                    pprm_rd ('1B'H), pprm_wr ('1C'H) }
```

d) `cmd_ctrl` field

#### **cmd\_ctrl**

set of control bits that is independent of any command transactions, from FDC master to FDC slave

The Data type is `_CMD_CTRL`. It shall have two meaningful sub-fields, `alm_clr` and `cmd_id`.

```
_CMD_CTRL        ::= SEQUENCE { reserve1 BIT STRING SIZE (3),
                                   alm_clr BIT STRING SIZE (1),
                                   reserve2 BIT STRING SIZE (2),
                                   cmd_id BIT STRING SIZE (2),
                                   reserve3 BIT STRING SIZE (8) }
```

#### **alm\_clr**

This field shall be used to command to clear alarm/warning status of the slave device.

value 0: to execute nothing

value changes to 1: to execute the status clear

#### **cmd\_id**

When the master device continuously issues identical contents of a CMD-PDU to the slave, it can be used to make the slave device recognizing the command as another command.

The value range shall be from 0 to 3.

The FDC master may use the `cmd_id` to have a FDC slave acknowledge that the command is a new command when the master sends the same command repeatedly to the slave.

Since the slave shall respond the echo of the `cmd_id` of every command through `RSP-PDU.cmd_stat.rcmd_id` field explained later, the master can also judge the command for which the slave station sent the response.

Use of the `cmd_id` is not mandatory for the master.

While `RSP-PDU.cmd_stat.cmdRdy = 0` in response PDUs, the slave shall disregard commands that have a different `cmd_id` and continues to execute the command

which has been already accepted.

#### 4.2.2.2.2 FDC response PDU

\_URSP-PDU may have three types, short type: \_RSP1-PDU, long type: \_RSP2-PDU, and enhanced type: \_RSP3-PDU. Both \_RSP1-PDU and \_RSP2-PDU shall have common header fields, but \_RSP3-PDU shall have another enhanced one.

The pduBody length of \_RSP-PDU shall be 11 octets, and so as for \_RSP2-PDU. This is called a main response or a response of the main command, and \_RSP2-PDU shall have another extended pduBodyExt field too, and can piggyback an additional command PDU called sub-response or a response of a sub command: \_SUBRS-PDU on that field.

The pduBody length of \_RSP3-PDU shall be able to be select from 4, 12, 28, 44, and 60 octets, but need not be switched on the fly.

```

_RSP1-PDU          ::= SEQUENCE{                                     -- short PDU type
    rcmd      _CMDCode,
    alarm     _ALARM,
    status    _STATUS,
    pduBody   OCTET STRING SIZE (11),
    rwdt      _RWDT}

_RSP2-PDU          ::= SEQUENCE{                                     -- long PDU type
    rsp1-PDU  COMPONENTS OF _RSP1-PDU,                             -- main response
    CHOICE { subrsp-PDU _SUBRS-PDU,                                 -- sub response
            pduBodyExt OCTET STRING SIZE (15) } }

_SUBRSP-PDU        ::= _USUBRSP-PDU SEQUENCE{                       -- sub response
    rsubcmd   _SubCMD,                                             PDU type
    subStatus _SUBSTATUS,
    pduBody   OCTET STRING SIZE (13)}
    | _NOP-SUBRSP-PDU
    | _PRM_RD-SUBRSP-PDU
    | _PRM_WR-SUBRSP-PDU
    | _ALM_RD-SUBRSP-PDU
    | _PPRM_RD-SUBRSP-PDU
    | _PPRM_WR-SUBRSP-PDU

_RSP3-PDU          ::= SEQUENCE{                                     -- enhanced PDU
    rcmd      _CMDCode,                                           type
    rwdt      _RWDT,
    cmd_stat  _CMD_STAT,
    pduBody   OCTET STRING SIZE (4|12|28|44|60) }

```

a) rcmd field

##### **rcmd**

data field which contains the same code as a received and processing command

So, this field shall be coded as \_CMDCode. See 4.2.2.2.1.

b) alarm field

##### **alarm**

This field shall contain the alarm code.

The Data type is `_ALARM`. The value range shall be from 0 to 255.

`_ALARM` ::= Unsigned8

c) status field

#### **status**

This field shall indicate the status of the slave device.

The Data type is `_STATUS`. It shall have three meaningful sub-fields as follows.

```
_STATUS ::= SEQUENCE {
    alarm    BIT STRING SIZE (1),
    warning  BIT STRING SIZE (1),
    cmdRdy   BIT STRING SIZE (1),
    reserve  BIT STRING SIZE (13) }
```

#### **alarm**

This bit field shall indicate the alarm status in the slave device.

- 0: No alarm,
- 1: any alarms occur.

#### **warning**

This bit field shall indicate the warning status in the slave device.

- 0: No warning,
- 1: any warnings occur.

#### **cmdRdy**

This bit field shall indicate the command progress status of the FDC slave.

The slave device shall keep the bit `cmdRdy` 0, while it is processing the command. The slave device shall change the bit from 0 to 1, when it has completed the processing.

To notice the completion of the specific command the FDC master shall not only examine the bit, but also collate some other RSP-PDU fields with the corresponding CMD-PDU fields to discriminate from the preceding transaction.

When the retention time of `cmdRdy = 0` is expired, the master shall raise a command time out error. The timer value depends on each product specification for slave devices.

A change of this bit status shall be independent of the alarm or warning status.

- 0: busy with command execution in progress
- 1: ready for new command

d) `rwdt` field

#### **rwdt**

watchdog counter field

This field shall be used for the master to detect out-of synchronous activity or the WDT error of the corresponding slave. The slave shall count and update the `rwdt` field of sending PDUs every communication cycle in case of the synchronous communication state. In addition, the master shall examine the field value of receiving PDUs every communication cycle to detect the `rwdt` error.

The Data type is `_RWDT`. It shall have two sub fields, `rmn` and `rsn`.

```
_RWDT ::= SEQUENCE {
    rmn BIT STRING SIZE (4),
```

rsn BIT STRING SIZE (4)}

**rmn (Master count value)**

The value range shall be from 0 to 15.

The rmn field in a next RSP-PDU to be sent shall be set the same value of the mn field in the last received CMD-PDU. An FDC slave shall copy it from the CMD-PDU every communication cycle.

**rsn (Slave count value)**

The value range shall be from 0 to 15.

The rsn field in a next RSP-PDU to be sent shall be counted up by one. An FDC slave shall do that every communication cycle. On the other hand, when an FDC master receives the PDU, it shall examine the counter every cycle. And, if the counter isn't match the last rsn value plus one, it shall alert the watchdog counter error.

e) rsubcmd

**rsubcmd**

data field which contains the same code as the received and processing sub-command

This field shall be coded as `_SubCMD`. See 4.2.2.2.1.

f) subStatus

**subStatus**

This field shall indicate the status of the slave station in the sub response PDU part.

The Data type is `_SubSTATUS`. This field shall be coded same as status field.

`_SUBSTATUS ::= _STATUS`

g) cmd\_stat field

**cmd\_stat**

This field shall indicate the status of the slave device.

The Data type is `_CMD_STAT`. It shall have seven sub fields as follows.

```
_CMD_STAT ::= SEQUENCE {
    d_alm BIT STRING SIZE (1),
    d_war BIT STRING SIZE (1),
    cmdRdy BIT STRING SIZE (1),
    alm_clr_cmp BIT STRING SIZE (1),
    reserve BIT STRING SIZE (2),
    rcmd_id BIT STRING SIZE (2),
    cmd_alm BIT STRING SIZE (4),
    comm_alm BIT STRING SIZE (4) }
```

**d\_alm**

This bit field shall indicate occurrence status of device-specific alarm in the slave device.

0: the slave is not in device specific alarm status;

1: the slave is in device specific alarm status except neither `comm_alm` nor `cmd_alm`.

Specification of device alarm status may depend on specified product implementation, but a factor of the alarms should be classified separately from a



communication problem and a command issue.

After the slave has been recovered to the alarm status, through the execution of the command ALM\_CLR-CMD-PDU or `cmd_ctrl.alm_clr` bit in any CMD-PDU, this bit shall be cleared to 0. (`d_alm = 0`)

#### **d\_war**

This bit field shall indicate occurrence status of device-specific warning in the slave station.

0: the slave is not in device specific alarm status;

1: the slave is in device specific alarm status except neither `comm_alm` nor `cmd_alm`.

Specification of device alarm status may depend on specified product implementation, but a factor of the alarms should be classified separately from a communication problem and a command issue.

After the slave has been recovered to the warning status, through the execution of the command ALM\_CLR-CMD-PDU or `cmd_ctrl.alm_clr` bit in any CMD-PDU, this bit shall be cleared to 0. (`d_war = 0`)

#### **cmdRdy**

This bit field shall indicate the command progress status of the FDC slave.

Meaning of this bit is same as `RSP1_PDU.status.cmdRdy`.

0: busy with command execution in progress;

1: ready for new command.

#### **alm\_clr\_cmp**

This bit field shall indicate the execution status of alarm clear process.

0: Alarm/warning clear not completed;

1: Alarm/warning clear completed.

#### **rcmd\_id**

This field shall be a key code to indicate which command the response PDU corresponds to, by echoing back `cmd_id` of the corresponding command PDU.

The value range is from 0 to 3.

#### **cmd\_alm**

This field shall notify an alarm code for command abnormality.

Each code shall mean as follows.

'00'H: Normal;

'01'H: Warning on out-of-range data;

'02'H to '07'H: reserved for warning codes;

'08'H: Alarm on out-of-support;

'09'H: Alarm on out-of-range data;

'0A'H: Alarm on abnormal command execution condition;

'0B'H: Alarm on abnormal subcommand combination;

'0C'H: Alarm on abnormal phase;

'0D'H to '0F'H: reserved for alarm codes.

**comm\_alm**

This field shall notify an alarm code for communication error status.

Each code shall mean as follows.

- '00'H: Normal;
- '01'H: Warning on abnormal FCS;
- '02'H: Warning on abnormal reception;
- '03'H to '07'H: reserved for warning;
- '08'H: Alarm on abnormal FCS;
- '09'H: Alarm on abnormal reception;
- '0A'H to '0F'H: reserved for alarm.

**4.2.3 PDUs for message service**

```

_MSGREQ-PDU ::= SEQUENCE { responder Unsigned8,
                                funcCode BIT STRING SIZE (7),
                                reserve1 BIT STRING SIZE (1),
                                extAddress Unsigned8,
                                reserve2 OCTET STRING ('00'H),
                                requestData OCTET STRING SIZE (4..4092)}
                                | SEQUENCE { requestUData OCTET STRING SIZE (8..4096)}
_MSGRSP-PDU ::= SEQUENCE { responder Unsigned8,
                                funcCode BIT STRING SIZE (7),
                                errorFlag BIT STRING SIZE (1),
                                extAddress Unsigned8,
                                reserve OCTET STRING ('00'H),
                                responseData OCTET STRING SIZE (4..4092)}
                                | SEQUENCE { responseUData OCTET STRING SIZE (8..4096)}

```

a) responder field

**responder**

This field shall contain the destination node address or responder of the message.

This field shall be coded as data type Unsigned8 with the following value range.

- '00'H: reserved;
- '01'H: C1 master device;
- '02'H: C2 master device;
- '03'H to 'EF'h: Slave device;
- 'F0'H to 'FF'H: reserved.

b) funcCode field

**funcCode**

This field shall contain the code indicating the function of the message.

The code range shall be from '00'H to '7F'H.

c) errorFlag field

**errorFlag**

This field shall indicate the response state of the message. It shall be set to 0 on a normal response, and to 1 on an abnormal response.

- 0: a normal response;
- 1: an error response.

d) extAddress field

#### **extAddress**

This field shall contain the sub address representing a sub device when the destination node is an integrated device with two or more sub devices.

This field shall be coded as data type Unsigned8 with the value range '00'H to 'FE'H. The code 'FF'H is reserved.

e) requestData field and respondeData field

#### **requestData and respondeData**

These fields shall contain the SDUs that may be defined by user for each function code. An example of a user message command set for function code: '42'H is shown in Annex C.

### **4.3 Detailed definitions of \_FDCService-PDUs**

#### **4.3.1 Short PDU type**

##### **4.3.1.1 NOP command and response**

NOP symbolizes a “no operation” command. Receiving this command, the slave shall do nothing but respond with a NOP-RSP1-PDU showing the latest alarm and status.

```
_NOP-CMD1-PDU      ::= _CMD1-PDU ( WITH COMPONENTS { ..., cmd (nop) } )
_NOP-RSP1-PDU      ::= _RSP1-PDU ( WITH COMPONENTS { ..., rcmd (nop) } )
```

##### **4.3.1.2 PRM\_RD command and response**

PRM\_RD symbolizes a “parameter-read” command. Receiving this command, the slave shall read a specified parameter value into PRM\_RD-RSP1-PDU.parameter field and shall respond with it

```
_PRM_RD-CMD1-PDU   ::= _CMD1-PDU ( WITH COMPONENTS
                                { ..., cmd (prm_rd),
                                pduBody (cmdBody _PRM_RD-CMD1Body) } )
_PRM_RD-CMD1Body   ::= SEQUENCE { reserve1  OCTET STRING SIZE (3),
                                pNo  Unsigned16,
                                pSize Unsigned8,
                                reserve2  OCTET STRING SIZE (8) }
_PRM_RD-RSP1-PDU   ::= _RSP1-PDU ( WITH COMPONENTS
                                { ..., rcmd (prm_rd),
                                pduBody (rspBody _PRM_RD-RSP1Body) } )
_PRM_RD-RSP1Body   ::= SEQUENCE { pNo  Unsigned16,
                                pSize  Unsigned8,
                                parameter OCTET STRING SIZE (8) }
```

a) pNo field

#### **pNo**

This field shall contain the parameter number to read out.

The value range shall be from 0 to 65 535.

b) pSize field

**pSize**

This field shall contain an octet size of the parameter.

The value range shall be from 0 to 255.

c) parameter field

**parameter**

This field shall contain the read data corresponding to pNo. The data size, data structure and its meaning may depend on the pNo.

**4.3.1.3 PRM\_WR command and response**

PRM\_WR symbolizes a “parameter-write” command. Receiving this command, the slave shall write a specified parameter value from PRM\_WR-CMD1-PDU.parameter field and shall respond with the echo of it to tell completion of the command.

```

_PRM_WR-CMD1-PDU      ::= _CMD1-PDU ( WITH COMPONENTS
                        { ..., cmd (prm_wr),
                          pduBody (cmdBody _PRM_WR-CMD1Body) } )
_PRM_WR-CMD1Body     ::= SEQUENCE { reserve  OCTET STRING SIZE (3),
                                      pNo  Unsigned16,
                                      pSize Unsigned8,
                                      parameter OCTET STRING SIZE (8) }
_PRM_WR-RSP1-PDU     ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (prm_wr),
                          pduBody (rspBody _PRM_WR-RSP1Body) } )
_PRM_WR-RSP1Body     ::= SEQUENCE { pNo  Unsigned16,
                                      pSize Unsigned8,
                                      parameter OCTET STRING SIZE (8) }

```

a) pNo field

**pNo**

This field shall contain the parameter number to write in.

The value range shall be from 0 to 65 535.

b) pSize field

**pSize**

This field shall contain the octet size of the parameter.

The value range shall be from 0 to 255.

c) parameter field

**parameter**

This field shall contain the data to write corresponding to pNo. The data size, data structure and its meaning may depend on the pNo.

**4.3.1.4 ID\_RD command and response**

ID\_RD symbolizes a “device-ID-read” command. Receiving this command, the slave shall read a part of a specified item in the Device Information into ID\_RD-RSP1-PDU.idData field and shall respond with it. The semantics and data types of the Device Information may be dependent on each device model, except idCode: 0, which shall specify the device model information.

```

_ID_RD-CMD1-PDU      ::= _CMD1-PDU (WITH COMPONENTS
                        { ..., cmd (id_rd),

```

```

                                pduBody (cmdBody _ID_RD-CMDBody) } )
_ID_RD-CMD1Body ::= SEQUENCE { reserve1  OCTET STRING SIZE (3),
                                idCode  Unsigned8,
                                idOffset Unsigned8,
                                idSize  Unsigned8,
                                reserve2  OCTET STRING SIZE (8)}
_ID_RD-RSP1-PDU ::= _RSP1-PDU (WITH COMPONENTS
                                { ..., rcmd (id_rd),
                                pduBody (rspBody _ID_RD-RSPBody) } )
_ID_RD-RSP1Body ::= SEQUENCE { idCode  Unsigned8,
                                idOffset Unsigned8,
                                idSize  Unsigned8,
                                idData  OCTET STRING SIZE (8) }

```

a) idCode field

#### **idCode**

This field shall contain the device-ID code to read out.

The value range shall be from 0 to 255.

- '00'H: device model;
- '01'H to 'FF'H: reserved.

b) idOffset field

#### **idOffset**

This field shall contain the offset address of the device-ID to read out.

The value range shall be from 0 to 255.

c) idSize field

#### **idSize**

This field shall contain the read octet size of the device-ID.

The value range shall be from 0 to 255.

d) idData field

#### **idData**

This field shall contain the read data corresponding to the idCode. The data size, data structure and its meaning may depend on the idCode.

### **4.3.1.5 CONFIG command and response**

CONFIG symbolizes a “configure-device” command. Receiving this command, the slave shall activate a set of parameters on RAM updated with a PAR\_WR command and shall respond to tell completion of the command.

```

_CONFIG-CMD1-PDU ::= _CMD1-PDU (WITH COMPONENTS
                                { ..., cmd (config),
                                pduBody (cmdBody _CONFIG-CMD1Body) } )
_CONFIG-CMD1Body ::= SEQUENCE { reserve1  OCTET STRING SIZE (3),
                                config_mode Unsigned8 { pActive (0),
                                reserve2  OCTET STRING SIZE (10) }
_CONFIG-RSP1-PDU ::= _RSP1-PDU (WITH COMPONENTS { ..., rcmd (config) } )

```

a) config\_mode field

**config\_mode**

This field shall contain the mode of device configuration.

This field shall be coded as data type Unsigned8 with the following value range.

- pActive ('00'H): to recalculate with the parameters and set up;
- '01'H to 'FF'H: reserved.

**4.3.1.6 ALM\_RD command and response**

ALM\_RD symbolizes an “alarm-read” command. Receiving this command, the slave shall read a set of alarm data that includes details of status of alarm and warning into ALM\_RD-RSP1-PDU.alm\_data field and shall respond with it. The semantics and data types of the alm\_data may be dependent on each device model.

```

_ALM_RD-CMD1-PDU      ::= _CMD1-PDU (WITH COMPONENTS
                        { ..., cmd (alm_rd),
                          pduBody (cmdBody _ALM_RD-CMD1Body) } )
_ALM_RD-CMD1Body     ::= SEQUENCE { reserve1  OCTET STRING SIZE (3),
                                       alm_rd_mode Unsigned8 { currentAlm (0)},
                                       reserve2  OCTET STRING SIZE (10) }
_ALM_RD-RSP1-PDU     ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (alm_rd),
                          pduBody (rspBody _ALM_RD-RSP1Body) } )
_ALM_RD-RSP1Body     ::= SEQUENCE { alm_data Unsigned8 { currentAlm (0)},
                                       alm_data  OCTET STRING SIZE (10) }

```

a) alm\_rd\_mode field

**alm\_rd\_mode**

This field shall contain the mode for the alarm reading.

This field shall be coded as data type Unsigned8 with the following value range.

- currentAlm ('00'H): to read out the current alarm/warning state;
- 01'H to 'FF'H: reserved.

b) alm\_data field

**alm\_data**

This field shall contain the read alarm status corresponding to alm\_rd\_mode.

**4.3.1.7 ALM\_CLR command and response**

ALM\_CLR symbolizes an “alarm-clear” command. Receiving this command, the slave shall clear internal alarm and warning status and shall respond to tell completion of the command.

This command cannot work to solve a cause of alarm or warning. The command should be issued after solved the real causes or problems, to recover the device status to normal.

```

_ALM_CLR-CMD1-PDU    ::= _CMD1-PDU (WITH COMPONENTS
                        { ..., cmd (alm_clr),
                          pduBody (cmdBody _ALM_CLR-CMD1Body) } )
_ALM_CLR-CMD1Body   ::= SEQUENCE { reserve1  OCTET STRING SIZE (3),
                                       alm_clr_mode Unsigned8 { cAlmClear(0) },
                                       reserve2  OCTET STRING SIZE (10) }
_ALM_CLR-RSP1-PDU   ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (alm_clr),

```



```

        subcmd  BIT STRING SIZE (1) },
com_time  Unsigned8,
reserve  OCTET STRING SIZE (10)}

```

a) com\_mod field

#### **com\_mod**

This field shall contain several modes about communication in the connection.

##### **syncmode**

This bit field shall indicate the communication mode.

- 0: asynchronous communication state;
- 1: synchronous communication state.

##### **dtmode**

This bit field shall indicate the transfer mode

This field shall be with the following value range.

- '00'H: single transfer mode;
- '01'H: dual transfer mode;
- 02'H to '03'H: reserved.

##### **subcmd**

This bit field shall indicate whether to use subcommand or not.

- 0: Subcommand field disabled;
- 1: Subcommand field enabled.

b) com\_time field

#### **com\_time**

This field shall contain the communication cycle period in the form of a multiple of the transmission cycle period.

The value range shall be from 0 to 255.

#### **4.3.1.10 DISCONNECT command and response**

Exchange this command and response, the master and the slave shall release a FDC AR connection and specified communication options shall be reset. They shall make their transition of each PM; FDCPM-M and FDCPM-S. See 8.2.4 and 8.2.5 for more details.

```

_DISCONNECT-CMD1-PDU ::= _CMD1-PDU (WITH COMPONENTS {..., cmd (disconnect) })
_DISCONNECT-RSP1-PDU ::= _RSP1-PDU (WITH COMPONENTS {..., rcmd (disconnect) })

```

#### **4.3.1.11 PPRM\_RD command and response**

PRM\_RD symbolizes a "PROM-parameter-read" command. Receiving this command, the slave shall read a specified parameter on E2PROM or non-volatile memory into PPRM\_RD-RSP1-PDU.parameter field and shall respond with it

```

_PPRM_RD-CMD1-PDU ::= _CMD1-PDU (WITH COMPONENTS
        {..., cmd (pprm_rd),
        pduBody (cmdBody _PPRM_RD-CMD1Body) })
_PPRM_RD_CMD1Body ::= SEQUENCE{ reserve1  OCTET STRING SIZE (3),
        pNo  Unsigned16,
        pSize  Unsigned8,
        reserve2  OCTET STRING SIZE (8)}

```



```

_PPRM_RD-RSP1-PDU ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_rd),
                          pduBody (rspBody _PPRM_RD-RSP1Body) } )
_PPRM_RD-RSP1Body ::= SEQUENCE { pNo Unsigned16,
                                   pSize Unsigned8,
                                   parameter OCTET STRING SIZE (8) }

```

a) pNo field

**pNo**

This field shall contain the parameter number to read out.

The value range shall be from 0 to 65 535.

b) pSize field

**pSize**

This field shall contain an octet size of the parameter.

The value range shall be from 0 to 255.

c) parameter field

**parameter**

This field shall contain the data corresponding to pNo. The data size, data structure and its meaning may depend on the pNo.

#### 4.3.1.12 PPRM\_WR command and response

PPRM\_WR symbolizes a “PROM-parameter-write” command. Receiving this command, the slave shall write a specified parameter value from PPRM\_WR-CMD1-PDU.parameter field to E2PROM or non-volatile memory and shall respond with the echo of it to tell completion of the command.

```

_PPRM_WR-CMD1-PDU ::= _CMD1-PDU (WITH COMPONENTS
                        { ..., cmd (pprm_wr),
                          pduBody (cmdBody _PPRM_WR-CMD1Body) } )
_PPRM_WR_CMD1Body ::= SEQUENCE { reserve OCTET STRING SIZE (3),
                                   pNo Unsigned16,
                                   pSize Unsigned8,
                                   parameter OCTET STRING SIZE (8) }
_PPRM_WR-RSP1-PDU ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_wr),
                          pduBody (rspBody _PPRM_WR-RSP1Body) } )
_PPRM_WR-RSP1Body ::= SEQUENCE { pNo Unsigned16,
                                   pSize Unsigned8,
                                   parameter OCTET STRING SIZE (8) }

```

a) pNo field

**pNo**

This field shall contain the parameter number to write in.

The value range shall be from 0 to 65 535.

b) pSize field

**pSize**

This field shall contain the octet size of the parameter.

The value range shall be from 0 to 255.

c) parameter field

#### **parameter**

This field shall contain the data to write corresponding to pNo. The data size, data structure and its meaning may depend on the pNo.

### **4.3.2 Long PDU type**

#### **4.3.2.1 NOP command and response**

See 4.3.1.1.

```
_NOP-CMD2-PDU      ::= _CMD2-PDU (WITH COMPONENTS {..., cmd (nop) })
_NOP-RSP2-PDU      ::= _RSP2-PDU (WITH COMPONENTS {..., rcmd (nop) })
```

#### **4.3.2.2 PRM\_RD command and response**

See 4.3.1.2.

```
_PRM_RD-CMD2-PDU   ::= _CMD2-PDU ( WITH COMPONENTS
                        {..., cmd (prm_rd),
                        pduBody (cmdBody _PRM_RD-CMD1Body) })
_PRM_RD-RSP2-PDU   ::= _RSP2-PDU ( WITH COMPONENTS
                        {..., rcmd (prm_rd),
                        pduBody (rspBody _PRM_RD-RSP1Body) })
```

#### **4.3.2.3 PRM\_WR command and response**

See 4.3.1.3.

```
_PRM_WR-CMD2-PDU   ::= _CMD2-PDU ( WITH COMPONENTS
                        {..., cmd (prm_wr),
                        pduBody (cmdBody _PRM_WR-CMD1Body) })
_PRM_WR-RSP2-PDU   ::= _RSP2-PDU (WITH COMPONENTS
                        {..., rcmd (prm_wr),
                        pduBody (rspBody _PRM_WR-RSP1Body) })
```

#### **4.3.2.4 ID\_RD command and response**

See 4.3.1.4.

```
_ID_RD-CMD2-PDU    ::= _CMD2-PDU (WITH COMPONENTS
                        {..., cmd (id_rd),
                        pduBody (cmdBody _ID_RD-CMDBody) })
_ID_RD-RSP2-PDU    ::= _RSP2-PDU (WITH COMPONENTS
                        {..., rcmd (id_rd),
                        pduBody (rspBody _ID_RD-RSPBody) })
```

#### **4.3.2.5 CONFIG command and response**

See 4.3.1.5.

```
_CONFIG-CMD2-PDU   ::= _CMD2-PDU (WITH COMPONENTS
```

```

                                {..., cmd (config),
                                pduBody (cmdBody _CONFIG-CMD1Body) } )
_CONFIG-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS {..., rcmd (config) } )

```

#### 4.3.2.6 ALM\_RD command and response

See 4.3.1.6.

```

_ALM_RD-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS
                                {..., cmd (alm_rd),
                                pduBody (cmdBody _ALM_RD-CMD1Body) } )
_ALM_RD-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS
                                {..., rcmd (alm_rd),
                                pduBody (rspBody _ALM_RD-RSP1Body) } )

```

#### 4.3.2.7 ALM\_CLR command and response

See 4.3.1.7.

```

_ALM_CLR-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS
                                {..., cmd (alm_clr),
                                pduBody (cmdBody _ALM_CLR-CMD1Body) } )
_ALM_CLR-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS
                                {..., rcmd (alm_clr),
                                pduBody (rspBody _ALM_CLR-RSP1Body) } )

```

#### 4.3.2.8 SYNC\_SET command and response

See 4.3.1.8.

```

_SYNC_SET-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS {..., cmd (sync_set) } )
_SYNC_SET-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS {..., rcmd (sync_set) } )

```

#### 4.3.2.9 CONNECT command and response

See 4.3.1.9.

```

_CONNECT-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS
                                {..., cmd (connect),
                                pduBody (cmdBody _CONNECT-CMD1Body) } )
_CONNECT-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS
                                {..., rcmd (connect),
                                pduBody (rspBody _CONNECT-RSP1Body) } )

```

#### 4.3.2.10 DISCONNECT command and response

See 4.3.1.10.

```

_DISCONNECT-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS {..., cmd (disconnect) } )
_DISCONNECT-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS {..., rcmd (disconnect) } )

```

**4.3.2.11 PPRM\_RD command and response**

See 4.3.1.11.

```

_PPRM_RD-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS
                        { ..., cmd (pprm_rd),
                          pduBody (cmdBody _PPRM_RD-CMD1Body) } )
_PPRM_RD-RSP2-PDU ::= _RSP2-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_rd),
                          pduBody (rspBody _PPRM_RD-RSP1Body) } )

```

**4.3.2.12 PPRM\_WR command and response**

See 4.3.1.12.

```

_PPRM_WR-CMD2-PDU ::= _CMD2-PDU (WITH COMPONENTS
                        { ..., cmd (pprm_wr),
                          pduBody (cmdBody _PPRM_WR-CMD1Body) } )
_PPRM_WR-RSP2-PDU ::= _RSP1-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_wr),
                          pduBody (rspBody _PPRM_WR-RSP1Body) } )

```

**4.3.3 Enhanced PDU type****4.3.3.1 NOP command and response**

See 4.3.1.1.

```

_NOP-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS{ ..., cmd (nop) } )
_NOP-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS { ..., rcmd (nop) } )

```

**4.3.3.2 PRM\_RD command and response**

See 4.3.1.2.

```

_PRM_RD-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (prm_rd),
                          pduBody (cmdBody _PRM_RD-CMD3Body) } )
_PRM_RD-CMD3Body ::= SEQUENCE{ pNo Unsigned16,
                                pSize Unsigned8,
                                reserve OCTET STRING SIZE (1|9|25|41|57)}
_PRM_RD-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (prm_rd),
                          pduBody (rspBody _PRM_RD-RSP3Body) } )
_PRM_RD-RSP3Body ::= SEQUENCE { pNo Unsigned16,
                                pSize Unsigned8,
                                reserve OCTET STRING SIZE(1),
                                parameter OCTET STRING SIZE (0|8|24|40|56) }

```

#### 4.3.3.3 PRM\_WR command and response

See 4.3.1.3.

```

_PRM_WR-CMD3-PDU      ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (prm_wr),
                          pduBody (cmdBody _PRM_WR-CMD3Body) } )
_PRM_WR-CMD3Body     ::= SEQUENCE { pNo Unsigid16,
                                      pSize Unsigid8,
                                      reserve OCTET STRING SIZE(1),
                                      parameter OCTET STRING SIZE (0|8|24|40|56) }
_PRM_WR-RSP3-PDU     ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (prm_wr),
                          pduBody (rspBody _PRM_WR-RSP3Body) } )
_PRM_WR-RSP3Body     ::= SEQUENCE { pNo Unsigid16,
                                      pSize Unsigid8,
                                      reserve OCTET STRING SIZE(1),
                                      parameter OCTET STRING SIZE (0|8|24|40|56) }

```

#### 4.3.3.4 ID\_RD command and response

ID\_RD symbolizes a “device-ID-read” command. Receiving this command, the slave shall read a part of a specified item in the Device Information into ID\_RD-RSP3-PDU.idData field and shall respond with it. The semantics and data types of the Device Information may be dependent on each device model, as shown in Annex B.

```

_ID_RD-CMD3-PDU      ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (id_rd),
                          pduBody (cmdBody _ID_RD-CMD3Body) } )
_ID_RD-CMD3Body     ::= SEQUENCE { idCode Unsigned8,
                                      idOffcet Unsigned8,
                                      idSize Unsigned16 ,
                                      reserve OCTET STRINGSIZE (0|8|24|40|56)}
_ID_RD-RSP3-PDU     ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (id_rd),
                          pduBody (rspBody _ID_RD-RSP3Body) } )
_ID_RD-RSP3Body     ::= SEQUENCE { idCode Unsigned8,
                                      idOffcet Unsigned8,
                                      idSize Unsigned16,
                                      idData OCTET STRING SIZE (0|8|24|40|56) }

```

a) idCode field

##### idCode

This field shall contain the device-ID code to read out.

The value range shall be from 0 to 255. See B.2.2.

- '00'H: reserved;
- '01'H: Vender ID code;
- '02'H: Device code or device model code;
- '03'H: Device version;

- '04'H: Version of Device Information file;
- '05'H: Number of extended addresses;
- '06'H: Serial number of product;
- '07'H to '0F'H: reserved;
- '10'H: Supported device profile code (primary);
- '11'H: Supported device profile version (primary);
- '12'H: Supported device profile code (secondary);
- '13'H: Supported device profile version (secondary);
- '14'H: Supported device profile code (tertiary);
- '15'H: Supported device profile version (tertiary);
- '16'H: Minimum transmission cycle;
- '17'H: Maximum transmission cycle;
- '18'H: Granularity of transmission cycle;
- '19'H: Minimum communication cycle ;
- '1A'H: Maximum communication cycle ;
- '1B'H: Number of the transmittable octets;
- '1C'H: Number of the transmitted octets (current setting);
- '1D'H: Device profile code (current setting);
- '1E'H to '1F'H: reserved;
- '20'H: Supported communication mode list;
- '21'H: MAC address;
- '22'H to '2F'H: reserved;
- '30'H: Supported main command list;
- '31'H to '37'H: reserved;
- '38'H: Supported sub command list;
- '39'H to '3F'H: reserved;
- '40'H: Supported common parameter list;
- '41'H to '7F'H: reserved;
- '80'H: Name of main device;
- '81'H to '8F'H: reserved;
- '90'H: Name of sub device 1;
- '91'H to '97'H: reserved;
- '98'H: Version of sub device 1;
- '99'H to '9F'H: reserved;
- 'A0'H: Name of sub device 2;
- 'A1'H to 'A7'H: reserved;
- 'A8'H: Version of sub device 2;
- 'A9'H to 'AF'H: reserved;
- 'B0'H: Name of sub device 3;
- 'B1'H to 'B7'H: reserved;
- 'B8'H: Version of sub device 3;
- 'B9'H to 'BF'H: reserved;
- 'C0'H to 'FF'H: reserved for vender specific information.

b) idOffset field

**idOffset**

This field shall contain the offset address of the device-ID to read out.

The value range shall be from 0 to 255.

c) idSize field

**idSize**

This field shall contain the read octet size of the device-ID.

The value range shall be from 0 to 255.

d) idData field

**idData**

This field shall contain the read data corresponding to the idCode. The data size, data structure and its meaning may depend on the idCode. See B.2.2.

#### 4.3.3.5 CONFIG command and response

See 4.3.1.5. The code of “config\_mode” shall be enhanced.

```

_CONFIG-CMD3-PDU      ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (config),
                          pduBody (cmdBody _CONFIG-CMD3Body) } )
_CONFIG-CMD3Body     ::= SEQUENCE {config_mode Unsigned8 {pActive (0), pAllSave (1), pReset(2)},
                        reserve   OCTET STRING SIZE (3|11|27|43|59)}
_CONFIG-RSP3-PDU     ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (config),
                          pduBody (rspBody _CONFIG-RSP3Body) } )
_CONFIG-RSP3Body     ::= SEQUENCE {config_mode Unsigned8 {pActive (0), pAllSave (1), pReset(2)} ,
                        reserve   OCTET STRING SIZE (3|11|27|43|59) }

```

a) config\_mode field

**config\_mode**

This field shall contain the mode of device configuration.

This field shall be coded as data type Unsigned8 with the following value range.

- pActive ('00'H): to recalculate with the parameters and set up;
- pAllSave ('01'H): to write parameters into nonvolatile memory with batch;
- pReset ('02'H): to restore to the factory setting of parameters;
- '03'H to 'FF'H: reserved.

#### 4.3.3.6 ALM\_RD command and response

See 4.3.1.6. The code of “alarm\_rd\_mode” and corresponding alm\_data shall be enhanced.

```

_ALM_RD-CMD3-PDU     ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (alm_rd),
                          pduBody (cmdBody _ALM_RD-CMD3Body) } )
_ALM_RD-CMD3Body     ::= SEQUENCE{ alm_rd_mode Unsigned16
                        { currentAlm (0), historyAlm (1),
                          cAlmDetail (2), hAlmDetail (3)} ,
                        alm_index Unsigned16 (0..11) ,
                        reserve   OCTET STRING SIZE (0|8|24|40|56) }

```

```

_ALM_RD-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (alm_rd),
                          pduBody (cmdBody _ID_RD-RSP3Body) } )
_ALM_RD-RSP3Body ::= SEQUENCE { alm_rd_mode Unsigned16
                        { currentAlm (0), historyAlm (1),
                          cAlmDetail (2), hAlmDetail (3) } ,
                        alm_index Unsigned16 (0..11) ,
                        alm_data OCTET STRING SIZE (8|24|40|56) }

```

a) alm\_rd\_mode field

#### **alm\_rd\_mode**

This field shall contain the mode for the alarm reading.

This field shall be coded as data type Unsigned8 with the following value range.

- currentAlm ('00'H): to read out the current alarm/warning state;
- historyAlm ('01'H): to read out the alarm history;
- cAlmDetail ('02'H): to retrieve details of individual current alarm/warning information;
- hAlmDetail ('03'H): to retrieves details of individual alarm history information;
- '04'H to 'FF'H: reserved.

b) alm\_index field

#### **alm\_index**

This field shall contain the index for reading point of alarm/warning.

The value range shall be from 0 to 11.

c) alm\_data field

#### **alm\_data**

This field shall contain the read alarm status corresponding to alm\_rd\_mode.

### **4.3.3.7 ALM\_CLR command and response**

See 4.3.1.7. The code of “alm\_clr\_mode” shall be enhanced.

```

_ALM_CLR-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (alm_clr),
                          pduBody (cmdBody _ALM_CLR-CMD3Body) } )
_ALM_CLR-CMD3Body ::= SEQUENCE { alm_clr_mode Unsigned16 { cAlmClear (0), hAlmClear(1) } ,
                        reserve OCTET STRING SIZE (2|10|26|42|58)}
_ALM_CLR-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (alm_clr),
                          pduBody (rspBody _ALM_CLR-RSP3Body) } )
_ALM_CLR-RSP3Body ::= SEQUENCE { alm_clr_mode Unsigned16 { cAlmClear (0), hAlmClear(1) },
                        reserve OCTET STRING SIZE (2|10|26|42|58)}

```

a) alm\_clr\_mode field

#### **alm\_clr\_mode**

This field shall contain the mode for alarm clear.

This field shall be coded as data type Unsigned8 with the following value range.

- cAlmClear ('00'H): to clear the current alarm/warning status;
- hAlmClear ('01'H): to clear the alarm history;
- '02'H to 'FF'H: reserved.



#### 4.3.3.8 SYNC\_SET command and response

See 4.3.1.8.

```
_SYNC_SET-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS{..., cmd (sync_set) })
_SYNC_SET-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS {..., rcmd (sync_set) })
```

#### 4.3.3.9 CONNECT command and response

See 4.3.1.9. The field of “profile\_type” shall be enhanced.

```
_CONNECT-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                    {..., cmd (connect),
                     pduBody (cmdBody _CONNECT-CMD3Body) })
_CONNECT-CMD3Body ::= SEQUENCE { ver Unsigned8,
                                   com_mod SEQUENCE {
                                     reserve1 BIT STRING SIZE (1),
                                     syncmode BIT STRING SIZE (1),
                                     dtmode BIT STRING SIZE (2),
                                     reserve2 BIT STRING SIZE (3),
                                     subcmd BIT STRING SIZE (1) },
                                   com_time Unsigned8,
                                   profile_type Unsigned8,
                                   reserve OCTET STRING SIZE (0|8|24|40|56) }

_CONNECT-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                                   {..., rcmd (connect),
                                    pduBody (rspBody _CONNECT-RSP3Body) })
_CONNECT-RSP3Body ::= SEQUENCE { ver Unsigned8,
                                   com_mod SEQUENCE {
                                     reserve1 BIT STRING SIZE (1),
                                     syncmode BIT STRING SIZE (1),
                                     dtmode BIT STRING SIZE (2),
                                     reserve2 BIT STRING SIZE (3),
                                     subcmd BIT STRING SIZE (1) },
                                   com_time Unsigned8,
                                   profile_type Unsigned8,
                                   reserve OCTET STRING SIZE (0|8|24|40|56)}
```

a) profile\_type field

##### profile\_type

This field shall contain the device profile code to be used. As for the device profile, see 4.4 and Annex A.

The value range shall be from 0 to 255.

#### 4.3.3.10 DISCONNECT command and response

See 4.3.1.10.

```
_DISCONNECT-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS {..., cmd (disconnect) })
_DISCONNECT-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS {..., rcmd (disconnect) })
```

#### 4.3.3.11 PPRM\_RD command and response

See 4.3.1.11.

```

_PPRM_RD-CMD3-PDU ::= CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (pprm_rd),
                          pduBody (cmdBody _PPRM_RD-CMD3Body) } )
_PPRM_RD_CMD3Body ::= SEQUENCE { pNo Unsigned16,
                                    pSize Unsigned8
                                    reserve OCTET STRING SIZE (1|9|25|41|57) }
_PPRM_RD-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_rd),
                          pduBody (rspBody _PPRM_RD-RSP3Body) } )
_PPRM_RD-RSP3Body ::= SEQUENCE { pNo Unsigned16,
                                    pSize Unsigned8,
                                    reserve OCTET STRING SIZE(1),
                                    parameter OCTET STRING SIZE (0|8|24|40|56) }

```

#### 4.3.3.12 PPRM\_WR command and response

See 4.3.1.12.

```

_PPRM_WR-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (pprm_wr),
                          pduBody (cmdBody _PPRM_WR-CMD3Body) } )
_PPRM_WR_CMD3Body ::= SEQUENCE { pNo Unsigned16,
                                    pSize Unsigned8,
                                    reserve OCTET STRING SIZE(1),
                                    parameter OCTET STRING SIZE (0|8|24|40|56) }
_PPRM_WR-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (pprm_wr),
                          pduBody (rspBody _PPRM_WR-RSP3Body) } )
_PPRM_WR-RSP3Body ::= SEQUENCE { pNo Unsigned16,
                                    pSize Unsigned8,
                                    reserve OCTET STRING SIZE(1),
                                    parameter OCTET STRING SIZE (0|8|24|40|56) }

```

#### 4.3.3.13 MEM\_RD command and response

MEM\_RD symbolizes a “memory-read” command. Receiving this command, the slave shall read a chunk of specified virtual memory into MEM\_RD-RSP3-PDU.data field and shall respond with it

As for virtual memory, see Annex A.

```

_MEM_RD-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (mem_rd),
                          pduBody (cmdBody _MEM_RD-CMD3Body) } )
_MEM_RD-CMD3Body ::= SEQUENCE { reserve OCTET STRING,
                                    mMode SEQUENCE {

```

```

data_type BIT STRING SIZE (4),
mode      BIT STRING SIZE (4) },

mSize     Unsigned16,
mAddress  Unsigned32,
reserve   OCTET STRING SIZE (4|20|36|52)}

_MEM_RD-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
{..., rcmd (mem_rd),
pduBody (rspBody _MEM_RD-RSP3Body) })

_MEM_RD-RSP3Body ::=SEQUENCE { reserve OCTET STRING,
mMode SEQUENCE {
data_type BIT STRING SIZE (4),
mode      BIT STRING SIZE (4) },
mSize     Unsigned16,
mAddress  Unsigned32,
data      OCTET STRING SIZE (4|20|36|52) }

```

## a) mMode field

**mMode**

This field shall contain the mode for the memory reading-out.

**data\_type**

This bit field contains a type of the memory as source to read out.

'00'H: reserved;  
'01'H: Volatile memory;  
'02'H: Non-volatile memory;  
'03'H to 'FF'H: reserved.

**mode**

This bit field contains the data type of the specified data on memory to read out.

'00'H: reserved;  
'01'H: Integer8;  
'02'H: Integer16;  
'03'H: Integer32;  
'04'H: Integer64;  
'05'H to 'FF'H: reserved.

## b) mSize field

**mSize**

This field shall contain the number of data on memory to read out.

The value range shall be from 0 to 20.

## c) mAddress field

**mAddress**

This field shall contain the start address of memory to read out.

The value range shall be from 0 to 'FFFF FFFF'H.

## d) data field

**data**

This field shall contain the read data with the specified mMode, mSize and mAddress.

#### 4.3.3.14 MEM\_WR command and response

MEM\_WR symbolizes a “memory-write” command. Receiving this command, the slave shall write a chunk of specified virtual memory value from MEM\_WR-CMD3-PDU.data field to the memory and shall respond with the echo of it to tell completion of the command.

As for virtual memory, see Annex A.

```

_MEM_WR-CMD3-PDU ::= _CMD3-PDU (WITH COMPONENTS
                        { ..., cmd (mem_wr),
                          pduBody (cmdBody _MEM_RD-CMD3Body) } )
_MEM_WR-CMD3Body ::= SEQUENCE { reserve OCTET STRING,
                                mMode SEQUENCE {
                                    data_type BIT STRING SIZE (4),
                                    mode BIT STRING SIZE (4) },
                                mSize Unsigned16,
                                mAddress Unsigned32,
                                data OCTET STRING SIZE (4|20|36|52) }
_MEM_WR-RSP3-PDU ::= _RSP3-PDU (WITH COMPONENTS
                        { ..., rcmd (mem_wr),
                          pduBody (rspBody _MEM_RD-RSP3Body) } )
_MEM_WR-RSP3Body ::= SEQUENCE { reserve OCTET STRING,
                                mMode SEQUENCE {
                                    data_type BIT STRING SIZE (4),
                                    mode BIT STRING SIZE (4) },
                                mSize Unsigned16,
                                mAddress Unsigned32,
                                data OCTET STRING SIZE (4|20|36|52) }

```

a) mMode field

##### **mMode**

This field shall contain the mode for the memory writing-in.

##### **data\_type**

This bit field shall contain a type of the memory as destination to write in.

```

'00'H: reserved;
'01'H: Volatile memory;
'02'H: Non-volatile memory;
'03'H to 'FF'H: reserved.

```

##### **mode**

This bit field shall contain the data type of the specified data on memory to write in.

```

'00'H: reserved;
'01'H: Integer8;
'02'H: Integer16;
'03'H: Integer32;
'04'H: Integer64;
'05'H to 'FF'H: reserved.

```

b) mSize field

**mSize**

This field shall contain the number of data on memory to write in.

The value range shall be from 0 to 20.

c) mAddress field

**mAddress**

This field shall contain the start address of memory to write in.

The value range shall be from 0 to 'FFFF FFFF'H.

d) data field

**data**

This field shall contain the data to write with the specified mMode, mSize and mAddress.

**4.3.4 SubCommand PDU type****4.3.4.1 NOP sub command and response**

See 4.3.1.1.

```
_NOP-SUBCMD-PDU      ::= _USUBCMD-PDU (WITH COMPONENTS {..., subcmd (nop) })
_NOP-SUBRSP-PDU     ::= _USUBRSP-PDU (WITH COMPONENTS {..., rsubcmd (nop) })
```

**4.3.4.2 PRM\_RD sub command and response**

See 4.3.1.2.

```
_PRM_RD-SUBCMD-PDU  ::= _USUBCMD-PDU (WITH COMPONENTS
                                {..., subcmd (prm_rd),
                                pduBody (cmdBody _PRM_RD-CMD1Body) })
_PRM_RD-SUBRSP-PDU  ::= _USUBRSP-PDU (WITH COMPONENTS
                                {..., rsubcmd (prm_rd),
                                pduBody (rspBody _PRM_RD-RSP1Body) })
```

**4.3.4.3 PRM\_WR sub command and response**

See 4.3.1.3.

```
_PRM_WR-SUBCMD-PDU  ::= _USUBCMD-PDU (WITH COMPONENTS
                                {..., subcmd (prm_wr),
                                pduBody (cmdBody _PRM_WR-CMD1Body) })
_PRM_WR-SUBRSP-PDU  ::= _USUBRSP-PDU (WITH COMPONENTS
                                {..., rsubcmd (prm_wr),
                                pduBody (rspBody _PRM_WR-RSP1Body) })
```

**4.3.4.4 ALM\_RD sub command and response**

See 4.3.1.5.

```
_ALM_RD-SUBCMD-PDU  ::= _USUBCMD-PDU (WITH COMPONENTS
                                {..., subcmd (alm_rd),
                                pduBody (cmdBody _ALM_RD-CMD1Body) })
_ALM_RD-SUBRSP-PDU  ::= _USUBRSP-PDU (WITH COMPONENTS
```

```
{..., rsubcmd (alm_rd),
  pduBody (rspBody _ALM_RD-RSP1Body) } )
```

#### 4.3.4.5 PPRM\_RD sub command and response

See 4.3.1.11.

```
_PPRM_RD-SUBCMD-PDU ::= _USUBCMD-PDU (WITH COMPONENTS
  {..., subcmd (pprm_rd),
  pduBody (cmdBody _PPRM_RD-CMD1Body) } )
_PPRM_RD-SUBRSP-PDU ::= _USUBRSP-PDU (WITH COMPONENTS
  {..., rsubcmd (pprm_rd),
  pduBody (rspBody _PPRM_RD-RSP1Body) } )
```

#### 4.3.4.6 PPRM\_WR sub command and response

See 4.3.1.12.

```
_PPRM_WR-SUBCMD-PDU ::= _USUBCMD-PDU (WITH COMPONENTS
  {..., subcmd (pprm_wr),
  pduBody (cmdBody _PPRM_WR-CMD1Body) } )
_PPRM_WR-SUBRSP-PDU ::= _USUBRSP-PDU (WITH COMPONENTS
  {..., rsubcmd (pprm_wr),
  pduBody (rspBody _PPRM_WR-RSP1Body) } )
```

### 4.4 Device profile

A field device may provide some sets of field-device-dependent PDUs and their CMDCodes for FDC service, called field device profiles. The user of an FDC master can decide which of them he should choose for FDC communication when the connection of FDC protocol is established.

The device Profile system and related information are shown in Annex A.

## 5 Transfer syntax

### 5.1 Concepts

The Type 24 FAL is a technology for a time critical application. Therefore, it is important to make the size of encoded data compact, and to enable to encode and decode in a simple manner.

Consequently, the encoding and decoding processes shall be defined as such specific to the Type 24 FAL, and require neither any commonality with the other protocol type nor versatility. The data format and the encode rule of APDU shall be pre-defined for entities that transfer the data, and require no presentation layer service.

In the encoding rule of the Type 24 FAL, the tag (data type code) and the data length need not be encoded and the only values of each data types defined with ASN.1 abstract syntax shall be encoded into a data row.

The length of PDU shall be fixed in case of a FDC service where the time factor is particularly strict. For a MSG service where the time factor is not so strict, PDU with variable length can

be transferred. In this case, a data field that specifies the data length should be defined in the abstract syntax explicitly.

The order of the bits flow on the transmission path should be defined by the lower layer.

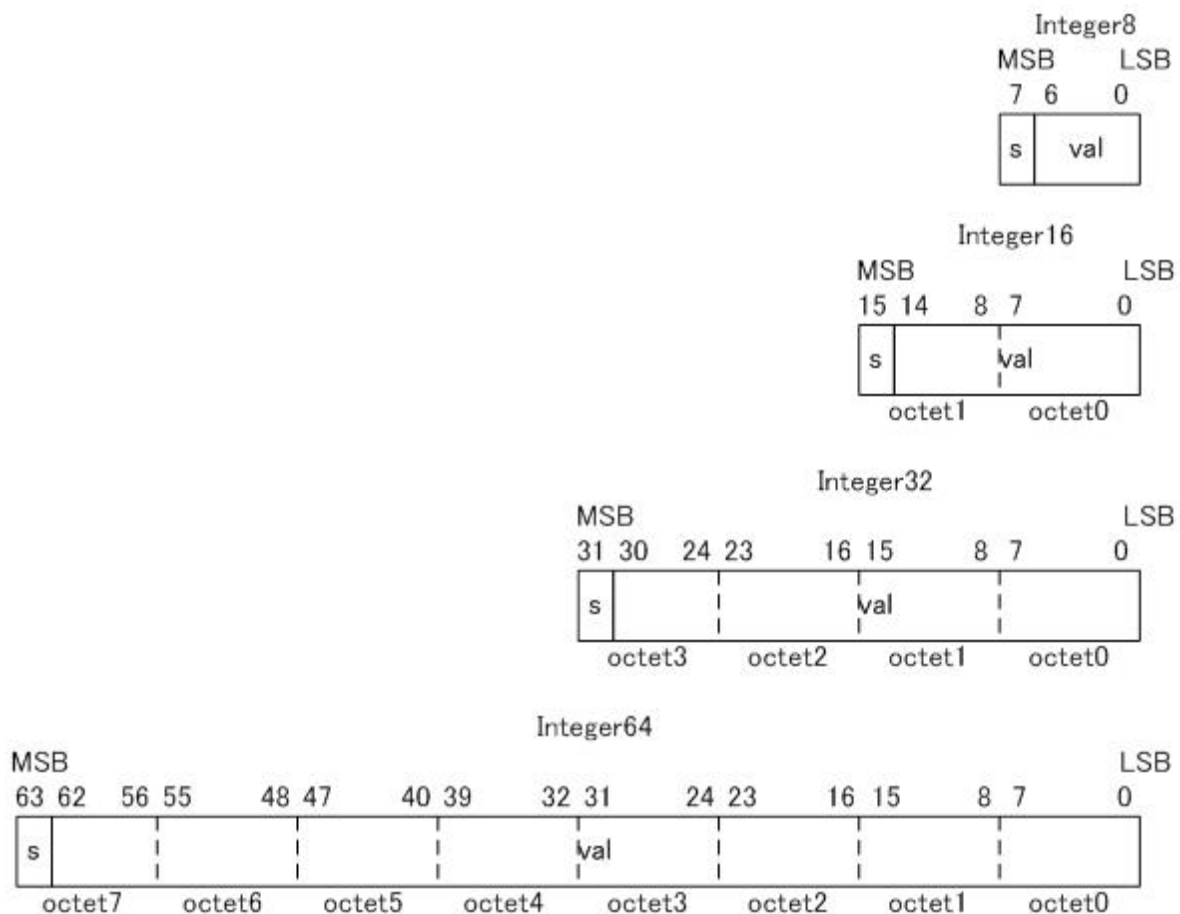
## 5.2 Encode rules

### 5.2.1 INTEGER and its subtypes

INTEGER and its derivatives; Integer8, Integer16, Integer32, Integer64, Unsigned8, Unsigned16, Unsigned32 and Unsigned64; shall encode and transfer only the data value of their octet size.

The encoded form of Integer8, Integer16, Integer32 and Integer64 shall consist of a sign bit: *s* on the most significant bit (see Figure 2). The *val* shall contain the value itself when it is 0 or a positive number (the sign bit is '0'B). When *val* is a negative number (the sign bit is '1'B), the encoded data shall be represented as a complement of 2 by using *s* and *val*.

NOTE This encode rule is applied to the data structure when PDU is transferred, but need not specifies the data structure on an actual memory in the data processing system in an actual device.



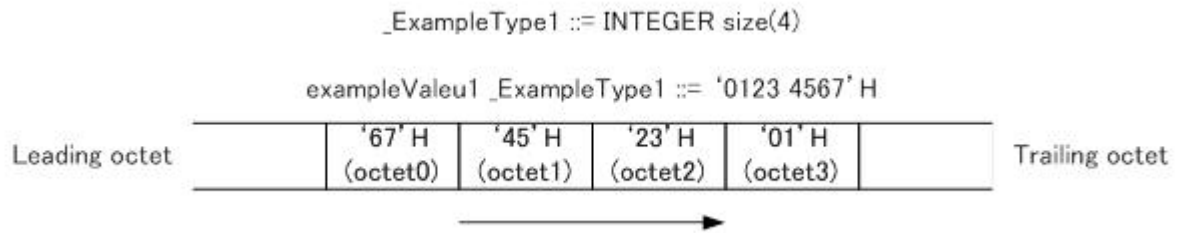
*s*: sign bit (0: + / 1: -)

*val*: positive value, if *s*=0;

“*s+val*” represents a negative value as a complement of 2, if *s*=1.

**Figure 2 – Encode of Integer subtypes**

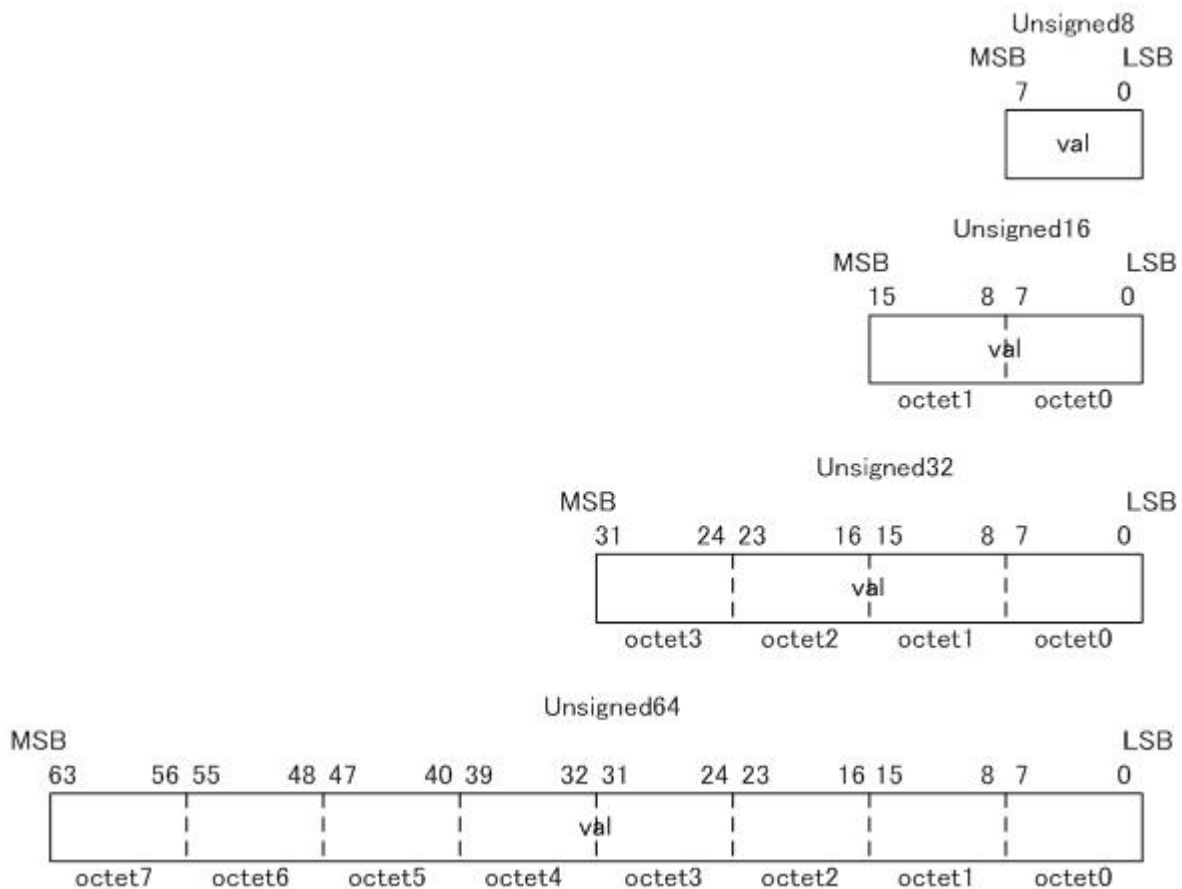
When transferring the data of a multi-octets' data type, the octets shall be transmitted in order from the lower octet to the higher octet (see the example in Figure 3).



**Figure 3 – Example of transfer of INTEGER value**

In the encoded form of Unsigned8, Unsigned16, Unsigned32 and Unsigned64, the numeric value data (*val*) shall be set in the data area of its octet size as shown in Figure 4. In this case, the numeric value shall be set in order that the number in a lower digit is put into a lower bit in sequence, and 0 value shall be set to the unused upper bit.

When transferring data of a multi-octets' data type, the octets shall be transmitted in order from the lower octet to the higher octet.

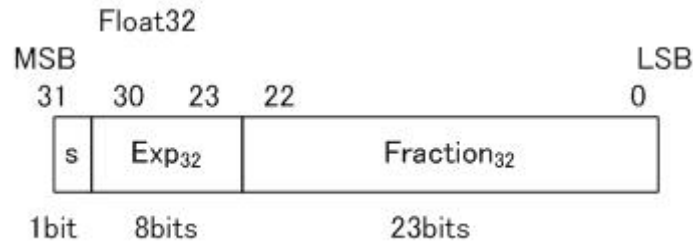


**Figure 4 – Encode of Unsigned subtypes**



### 5.2.2 REAL type and its subtypes

The Type 24 FAL does not directly define the data of REAL type within the abstract syntax, and uses Float32 and Float64 that are derivatives of REAL type. This encoding shall comply with ISO/IEC/IEEE 60559. The encoded formats of them are shown in Figure 5 and Figure 6.



**Figure 5 – Float32 type encode**

Data of Float32 type shall be 4 octets' data as shown in Figure 4. The octets shall be transmitted in order from the lower octet to the higher octet. In this case, the value of the floating-point data of Float32 type shall be calculated by using the following formula:

$$\text{float32} = (-1)^s \times c_{32} \times 2^{q_{32}},$$

where

$s$  : sign bit (0:+ / 1:- ),

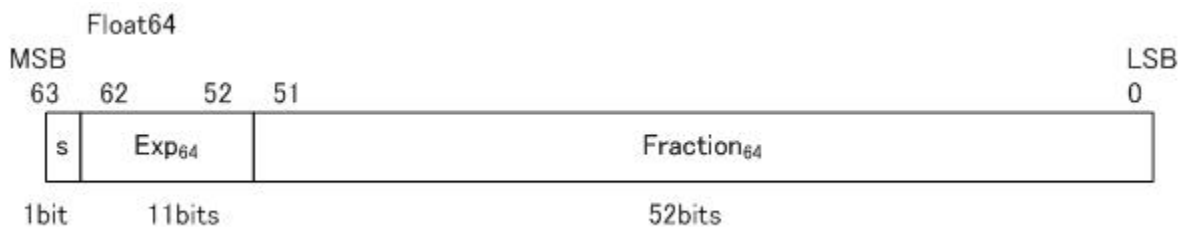
$$c_{32} = \left(1 \times 2^{23} + \text{Fraction}_{32}\right) \times 2^{-23}$$

$$= 1 + \frac{b_{22}}{2} + \frac{b_{21}}{2^2} + \dots + \frac{b_0}{2^{23}} \quad : \text{ mantissa,}$$

$$q_{32} = \text{Exp}_{32} - 127 \quad : \text{ exponent } (-127..127).$$

If both  $\text{Fraction}_{32}$  and  $\text{Exp}_{32}$  equal 0, then  $\text{float}_{32}$  represents 0.

If  $\text{Fraction}_{32}$  equals 0 and  $\text{Exp}_{32}$  equals 255, then  $\text{float}_{32}$  represents positive or negative infinity as the sign bit  $s$ .



**Figure 6 – Float64 type encode**

Data of Float64 type shall be 8 octets' data as shown in Figure 6. The octets shall be transmitted in order from the lower octet to the higher octet. In this case, the value of the floating-point data of Float64 type shall be calculated by using the following formula:

$$\text{float64} = (-1)^s \times c_{64} \times 2^{q_{64}},$$

where

$$\begin{aligned}
 s &: \text{sign bit (0:plus / 1:minus)}, \\
 c_{64} &= \left(1 \times 2^{52} + \text{Fraction}_{64}\right) \times 2^{-52} \\
 &= 1 + \frac{b_{51}}{2} + \frac{b_{50}}{2^2} + \dots + \frac{b_0}{2^{52}} \quad : \text{mantissa}, \\
 q_{64} &= \text{Exp}_{64} - 1023 \quad : \text{exponent (-1 023..1 023)}.
 \end{aligned}$$

If both  $\text{Fraction}_{64}$  and  $\text{Exp}_{64}$  equal 0, then  $\text{float}_{64}$  represents 0.

If  $\text{Fraction}_{64}$  equals 0 and  $\text{Exp}_{64}$  equals 2 047, then  $\text{float}_{64}$  represents positive or negative infinity as the sign bit  $s$ .

### 5.2.3 BIT STRING type

In BIT STRING type, the leading bit (0th bit) shall be corresponding to the LSB of the encoded data and the trailing bit shall be corresponding to the MSB according to the bit numbers attached to the named bits. However, the padding data shall be fulfilled by the octet boundary. In this case, an area may be reserved even for undefined bit; however, the value of the bit is not defined. Figure 7 shows an example of the bit field definition in the BIT STRING type.

For a BIT STRING data block of multi-octets' data size, the octets shall be transmitted in order from the octet with a lower bit.

NOTE The definition of "leading bit" and "trailing bit" is according to ISO/IEC 8824-1:2008, 22.2.

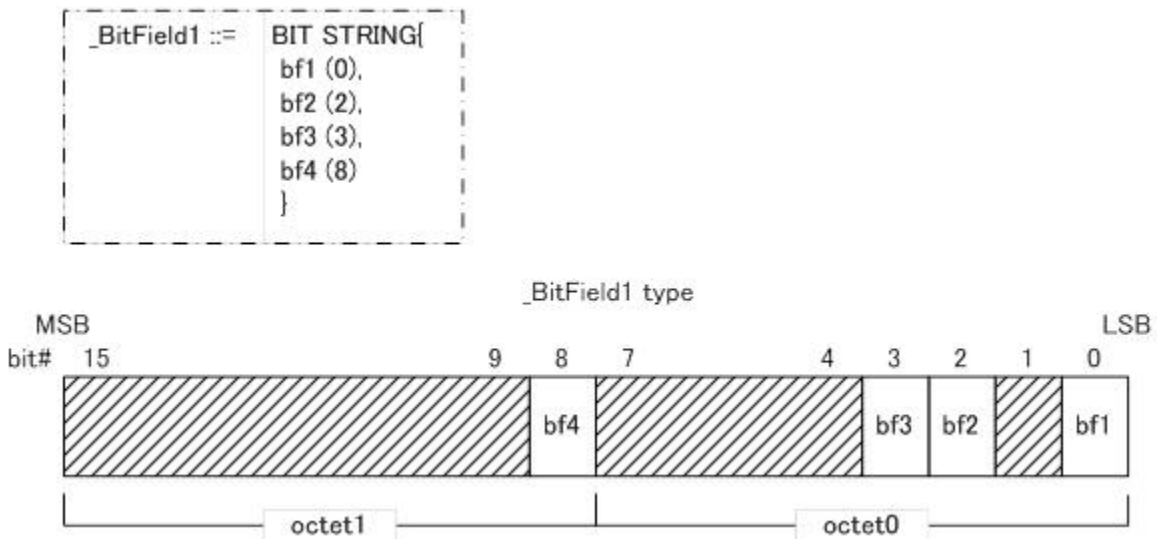
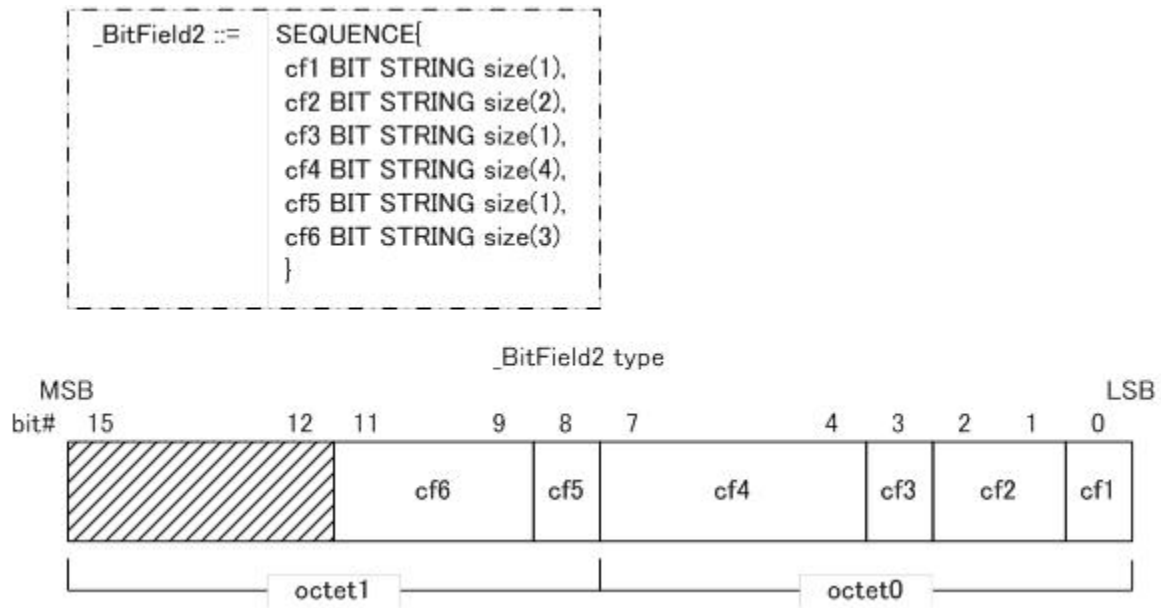


Figure 7 – Bit field definition example with named bits

A bit field may be defined by combining SEQUENCE type and BIT STRING type. In this case, the boundary of each field shall be defined according to the specified bit size and fill from the lower bit (see the example shown in Figure 8).

To encode this bit field, an octet shall be filled from its lower bit according to the order defined by the field definition described between "{" and "}" in the SEQUENCE syntax to define a data area that is confined by the octet boundary. When undefined fraction bits remain, they shall be a reserve area and their values shall be undefined.



**Figure 8 – Bit field definition example with field size**

#### 5.2.4 OCTET STRING type and IA5String type

Data of OCTET STRING type shall be transferred without converting the code in order from the most significant octet of the given string data.

Data of IA5String type shall be encoded into a data row (OCTET STRING) by converting the given String data into a 1-octet code, according to ISO/IEC 646, one character by one character, and then add one octet of null code ('00'H) to the last character code. The data shall be transferred in order from the first character code data.

#### 5.2.5 NULL type

For data of NULL type, the data length is 0 and no value exists. Therefore, it shall not be encoded nor transferred.

#### 5.2.6 Structure type and Array type

Among the elements of the Structure type, the SEQUENCE type and SEQUENCE OF type themselves shall not be encoding. Components included in these types shall be encoded and transferred according to each rule and the order of octet transfer, as shown in Figure 9.

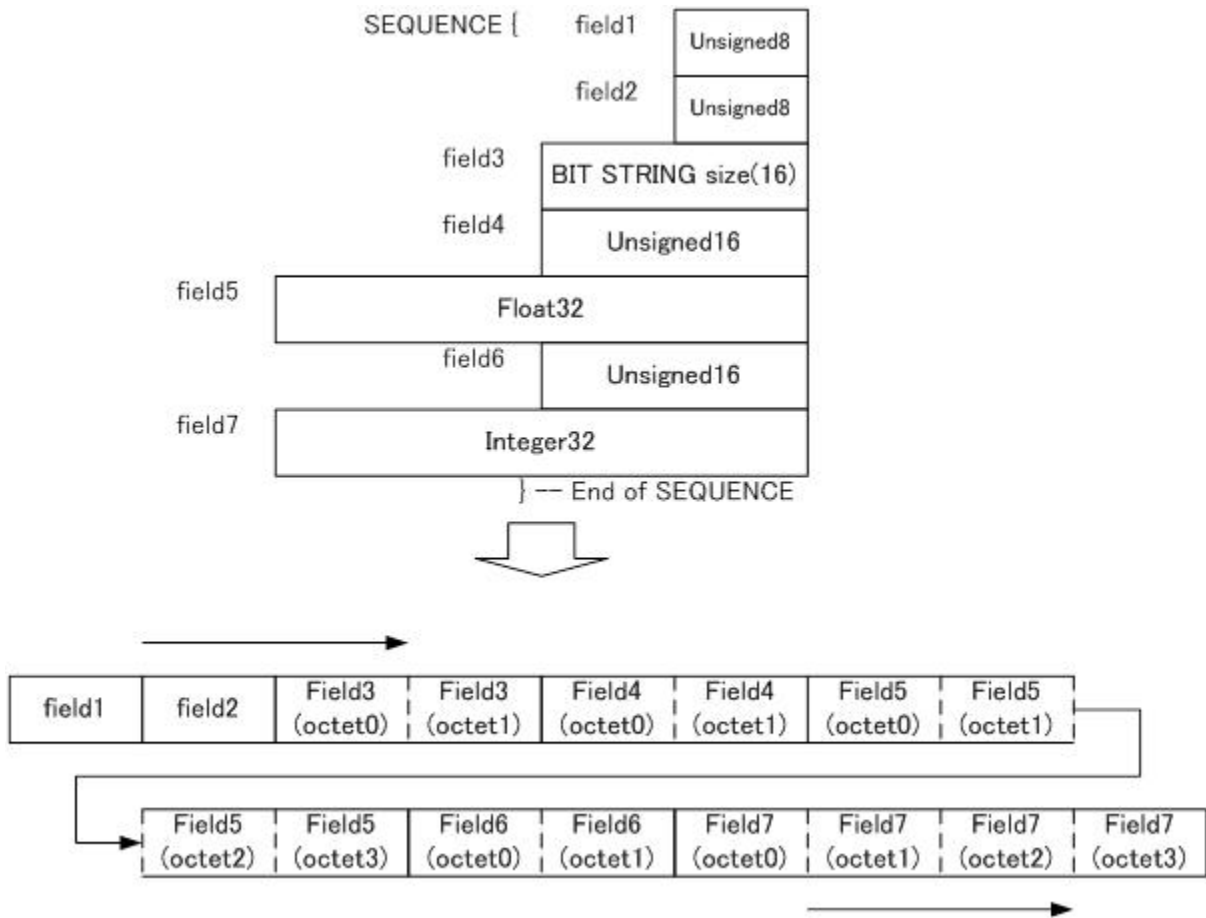


Figure 9 – SEQUENCE type encode

Also the CHOICE type itself shall not be encoding. To edit communication data in any one of multiple alternatives of this type, the data should be selected according to the context of the communication AP and the agreement between the communication devices should be established. The method for this process may depend on implementation and out of range of this standard. The data shall be encoded according to the rule of the selected component.

## 6 Structure of FAL protocol state machine

In this clause and subsequent ones, FAL ASEs are characterised with protocol state machine (PM) models.

Although this type of fieldbus has its own structure of PMs, a mapping table is shown below for a clear understanding (see Table 4). It maps the structure for this type onto the typical four-sublayered one adopted by most of other types, which contains AP-Context PM, FSPM, ARPM, and DMPM.

Figure 10 shows the structure of PMs.

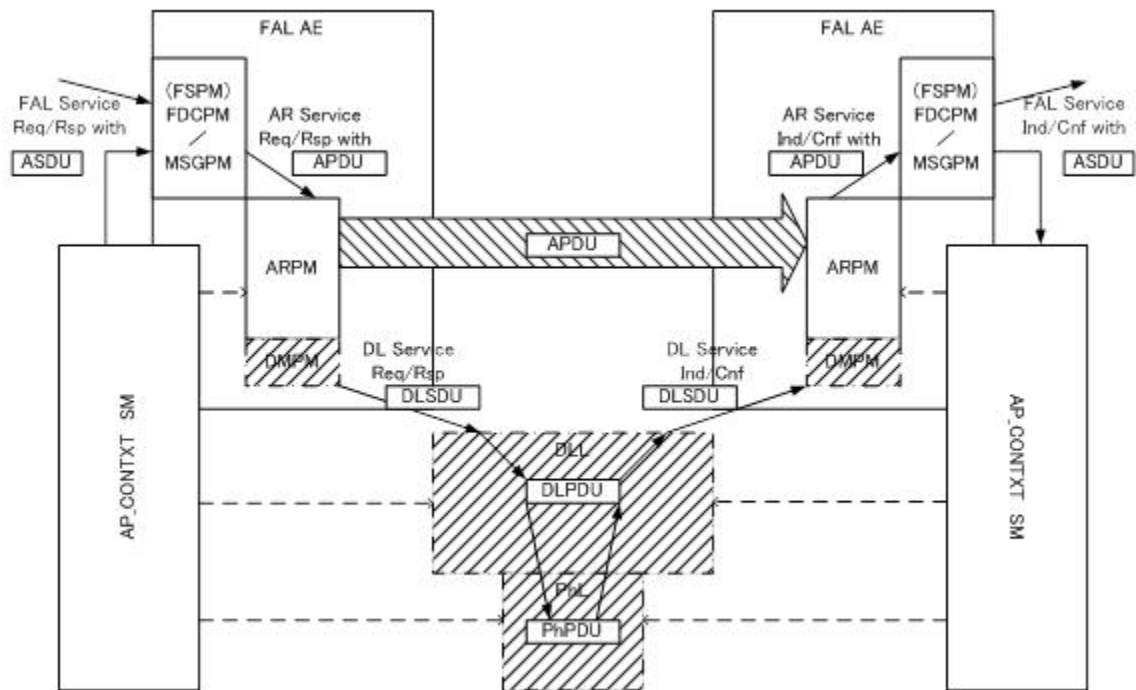
- There is a formally defined AP-Context State Machine (APC SM) for FAL user's initiation of a specific communication application.
- There is no formal definition of FSPM Machine just serving as an interface between FAL User and ARPM. Instead of that, two types of protocol machines are defined:
  - a set of Field Device Control machines (FDC PM) as master, slave, and monitor for FDC service users;

- a pair of Message machines(MSG PM) as requester and responder for Message service users.
- Two different types of ARPM Machines are defined at the interface to the Data Link layer (DLL) :
  - a set of ARPM machines for connection-oriented application relationships between classes of Master, Slave or Monitor of FDC Service;
  - a kind of ARPM machines for connection-less application relationships between classes of Requester and Responder of Messages Service.
- There is no formal definition of the DLL Mapping Protocol Machine (DMPM), unified into ARPM or APCSM instead. And DL services are used directly by ARPM or APCSM.

It is assumed that FDCPM functions in FDC ASE; and also MSGPM in MSG ASE; ARPM in AR ASE; and AP-CONTEXT SM in FSM ASE.

**Table 4 – Mapping for Protocol State Machines**

AP Type	ASE	Activated Class	Protocol Machine	Mapping to a typical structure for most of other types
C1 Master AP	FSM ASE	FieldbusSystemManager	APC SM	AP-Context-PM
	FDC ASE	Master	FDC PM-M	FSPM
	MSG ASE	Requester	MSG PM-RQ	FSPM
		Responder	MSG PM-RS	
	AR ASE	FDCMaster-AR	ARPM-FDCM	ARPM with DMPM
Message-AR		ARPM-MSG		
EVM ASE	EventManager	n/a	n/a	
Slave AP	FSM ASE	FieldbusSystemManager	APC SM	AP-Context-PM
	FDC ASE	Slave	FDC PM-S	FSPM
		Monitor (option)	FDC PM-MN	
	MSG ASE	Responder	MSG PM-RS	FSPM
	AR ASE	FDCSlave-AR	ARPM-FDCS	ARPM with DMPM
		FDCMonitor-AR	ARPM-FDCMN	
Message-AR		ARPM-MSG		
EVM ASE	EventManager	n/a	n/a	
C2 Master AP	FSM ASE	FieldbusSystemManager	APC SM	AP-Context-PM
	FDC ASE	Monitor	FDC PM-MN	FSPM
	MSG ASE	Requester	MSG PM-RQ	FSPM
		Responder	MSG PM-RS	
	AR ASE	FDCMonitor-AR	ARPM-FDCMN	ARPM with DMPM
		Message-AR	ARPM-MSG	
EVM ASE	EventManager	n/a	n/a	



**Figure 10 – Structure of FAL protocol state machines**

## 7 AP-context state machine (APC SM)

### 7.1 Overview

An AP-context is a set of information and rules related to a communication system. It shall be created by instructions from an FAL user while the application process (AP) is invoked. For example, it may contain selected communication parameters, based on the system configuration, an application field of the system, the own device profile, and difference of communication abilities between own device and peer ones.

In this ASE model, an FAL should retain the information mentioned above within attributes of the `FieldbusSystemManager` class according to user's instructions or configurations. The information should be able to characterize the AP types such as C1 Master, C2 Master, Slave and Monitor Slave. In addition, it should be able to configure other communication parameters and the device profile; such as a servo drive, an inverter drive or an I/O device; in order to establish the communication environment.

The APCSM shall control a series of state transitions, in which a device boots up, the APCSM shall get the AP-context data from the FAL user, and it shall initialize the FAL and the lower layer with the context. In consequence, it shall enable steady communication. The APCSM realizes the service that the FSM ASE provides.

The APCSM need not directly edit an APDU, nor realize a protocol to transfer PDUs. However, it may indirectly act as a trigger of PDU-exchange by using the other ASE service and the lower layer service during the FAL initialization process.

Figure 11 shows the APCSM statechart diagram.

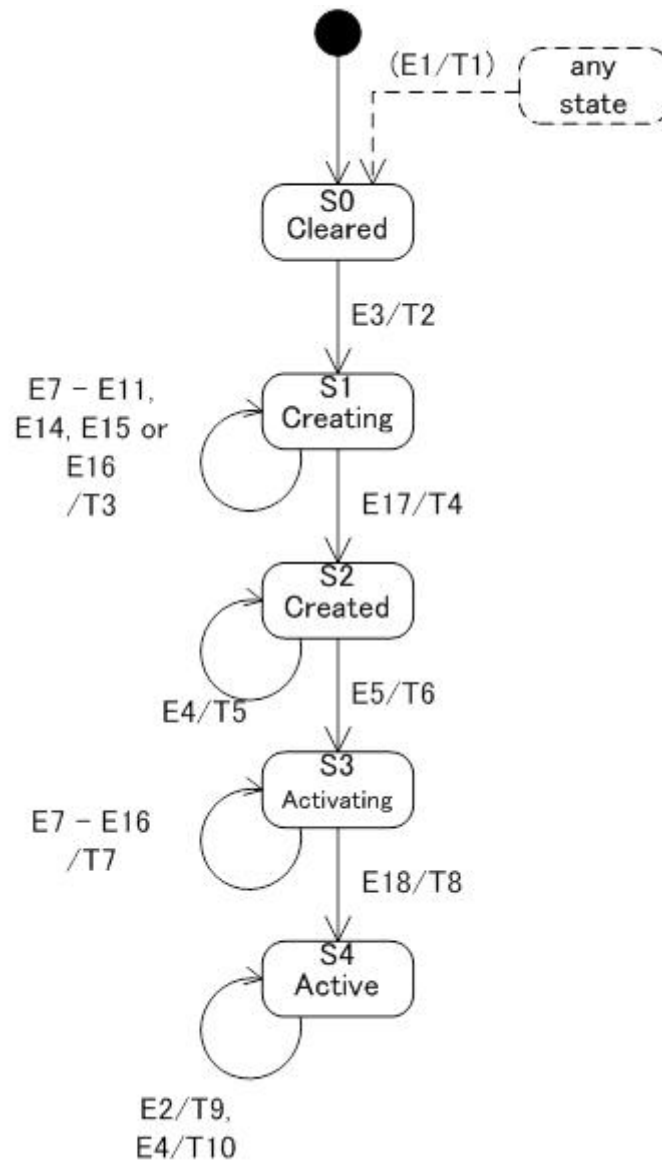


Figure 11 – Statechart diagram of APCSM

## 7.2 State descriptions

Table 5 describes each state of the APCSM.

Table 5 – State descriptions of APC SM

S#	State	Substate	Description
S0	Cleared	-	State when the FieldbusSystemManager Class of FSM ASE has just been instantiated as this SM All the entities in each layer and ASEs in the device are reset to the initial state, and AP-context is cleared.
S1	Creating		Transient state where AP-context or communication environment is generated, based on the input CONTEXT-DATA and the result of negotiation between the corresponding devices
S2	Created	-	State when AP-context has been generated
S3	Activating	-	Transient state when entities in each layer and ASEs are sequentially enabled



S#	State	Substate	Description
S4	Active	-	Steady state when all entities are activated and normal communication services are provided

### 7.3 Triggering events

Table 6 lists each trigger events of the APCSM.

**Table 6 – Trigger event descriptions of APC SM**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	FSM-Reset.req	FAL user		
E2	FSM-GetStatus.req	FAL user	INFO-ID	
E3	FSM-SetContext.req	FAL user	CONTEXT-DATA	
E4	FSM-GetContext.req	FAL user		
E5	FSM-Start.req	FAL user		
E6	<s>-Open.cnf	<s> ASE	ServiceStatus	
E7	DLM-SET-VALUE.cnf	DLM	Result	
E8	DLM-GET-VALUE.cnf	DLM	Result, Val	
E9	DLM-DELAY.ind	DLM	Delay_Time	
E10	DLM-DELAY.cnf	DLM	Delay_Time	
E11	DLM-SET-COMMODE.cnf	DLM	Result	
E12	DLM-START.ind	DLM	Com_Mode, Cycle_time, C2_stime, Max_Delay, TM_unit	
E13	DLM-START.cnf	DLM	Result	
E14	DLM_CLR-ERR.cnf	DLM	Result	
E15	Ph-SET-VALUE.cnf	PhL		
E16	Ph-GET-VALUE.cnf	PhL	Value	
E17	APC-Created	APCSM (S1 state)		Internal event
E18	APC-Activated	APCSM (S3 state)		Internal event

### 7.4 Action descriptions at state transitions

Detail specifications depending on its implementation are out of scope of this standard, for example such about initialization process, activate timing and various communication parameters in each layer and ASEs. Just outline of the related action is shown in Table 7.

**Table 7 – Transitions of APC SM**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:FSM-Reset.req / Ph-RESET.req; DLM_RESET.req; EVM-Reset.req; for all AR ASE objects { AR-Reset.req}; for all FDC ASE objects { FDC-Reset.req}; for all MSG ASE objects { MSG-Reset.req};	S0:Cleared
T2	S0:Cleared	E3: FSM-SetContext.req (CONTEXT-DATA) // *-- APCSM starts initializing PhL	S1:Creating

T#	Source State	Event (arguments) [conditions] / action	Target State
		-- with Ph-SET-VALUE.req --*/; /*-- APCSM starts initializing DLL -- with DLM_SET_PAR.req -- and DLM_DELAY.req --*/; for all AR ASE objects { AR-Open.req;}; for all FDC ASE objects { FDC-Open.req;}; for all MSG ASE objects { MSG-Open.req;};	
T3	S1:Creating	E7, E8, E9, E10, E11, E14, E15, or E16 /*-- APCSM keeps initializing PhL, DLL, and FAL --*/; /*-- If initializing procedures have finished, -- E17:APC-Created is issued. --*/;	S1:Creating
T4	S1:Creating	E17:APC-Created / FSM-SetContext.cnf;	S2:Created
T5	S2:Created	E4:FSM-GetContext.req / FSM-GetContext.cnf;	S2:Created
T6	S2:Created	E5:FSM-Start.req /*-- start activating PhL --*/; /*-- start activating DLL --*/; EVM-Enable.req; for all AR ASE objects { AR-Enable.req;}; for all FDC ASE objects { FDC-Enable.req;}; for all MSG ASE objects { MSG-Enable.req;};	S3:Activating
T7	S3:Activating	E7, E8, E9, E10, E11, E12, E13, E14, E15, or E16 /*-- APCSM keeps activating PhL, DLL, FAL --*/; /*-- If activating procedures have finished, -- E18:APC-Activated is issued --*/;	S3:Activating
T8	S3:Activating	E18: APC-Activated / FSM-Start.cnf;	S4:Active
T9	S4:Active	E2: FSM-GetStatus.req (INFO-ID) /*-- APCSM reads appropriate status info for INFO-ID, -- using Ph-GET_VALUE.req, -- DL_GET_STATUS.req, -- DLM_GET_ERR.req -- or other service primitives --*/; FSM-GetStatus.cnf;	S4:Active
T10	S4:Active	FSM-GetContext.req / FSM-GetContext.cnf;	S4:Active

## 8 FAL service protocol machines (FSPM)

### 8.1 Overview

When the FSPM receives a service request primitive or a response primitive from an FAL user, then it shall edit an APDU from an SDU as the parameter of the primitives, and then request the ARPM to transmit. It shall also takes out an SDU from the APDU received by the ARPM to deliver as an indication primitive or a conform primitive to the FAL user.

Two types of application services (FDC ASE and MSG ASE) may be provided to the FAL user in the Type 24 FAL (refer to IEC 61158-5-24), and the FSPM may consist of two types of PM (FDC PM and MSG PM) corresponding to the ASEs.

### 8.2 Field Deice Control Protocol Machine (FDC PM)

#### 8.2.1 Protocol overview

The FDC PM is a protocol state machine (PM) that realizes the services provided by the FDC ASE. The protocols are categorized as shown in Table 8.

**Table 8 – FDC protocol mode**

Transmission mode (by DLL)	Communication state	Communication command type	Description
Cyclic	Synchronous communication (Sync)	Synchronous communication type command (Sync command)	<p>The FDC ASE, both the master and the slave, shall notify firing of an event to the user in each communication cycle with FDC-ComCycle.ind.</p> <p>The user of the FDC master may update a next command to the slave AP in each communication cycle to request to transfer it without waiting the process completion response (FDC-Command.cnf) to the previous command.</p> <p>The FDC slave shall receive a command from the master in each communication cycle and pass it to the user of the FDC slave with FDC-Command.ind. The user should process the command, then return the response (FDC-Command.rsp) within the one communication cycle.</p>
		Asynchronous communication type command (Async command)	<p>The FDC ASE, both the master and the slave, shall notify firing of an event to the user in each communication cycle with FDC-ComCycle.ind.</p> <p>The user of the FDC master should request to transfer a command to the slave AP in each communication cycle while waiting the process completion response to the previous command. The contents of the command should be maintained until the user received the process completion response.</p> <p>The FDC slave shall receive a command from the master AP in each communication cycle and pass it to the user. The user should return a corresponding response (FDC-Command.rsp) with a command progress status (cmdRdy) in each communication cycle and should not accept any new command until the user completes the processing command.</p>
	Asynchronous communication (Async)	Async command	<p>The FDC ASE, both the master and the slave, shall notify firing of an event to the user in each communication cycle with FDC-ComCycle.ind.</p> <p>Once the user of the FDC master requests to transfer a command to the slave AP, the user may wait the corresponding process completion response to the previous command. Until then, the user should not request to transfer any updated command.</p> <p>The FDC slave may receive a command from the master AP in each communication cycle. When the contents of the command are updated, the FDC slave shall pass it to the user. The user should return a corresponding response (FDC-Command.rsp) with a command progress status (cmdRdy) in each communication cycle and shall not accept any new command until the user completes the processing command.</p>
Event-driven	Async	Async command	<p>The FDC ASE, both the master and the slave, shall not notify any event to the user in a regular cycle because no communication cycle is generated.</p> <p>Once the user of FDC master requests to transfer a command, the user should wait the corresponding process completion response for the previous command and should not transfer any updated command.</p> <p>The FDC slave shall pass the user the command received from the master AP. The</p>

Transmission mode (by DLL)	Communication state	Communication command type	Description
			user should not return any response nor accept any new command until processing the received command is completed or the pre-defined processing time elapses.

**8.2.2 Cyclic communication mode**

**8.2.2.1 Cyclic communication common specifications**

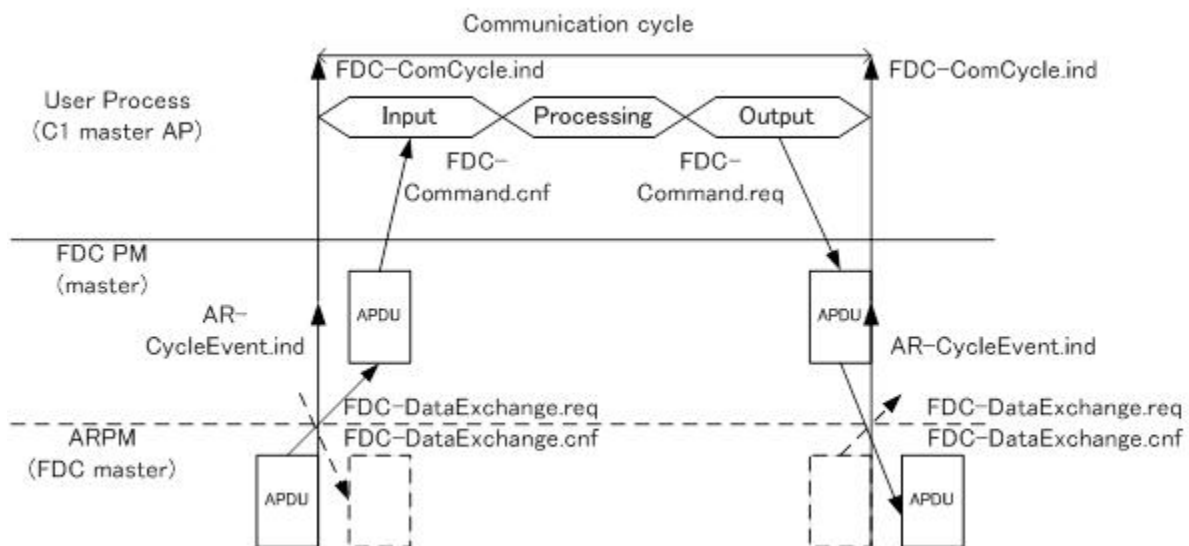
In the cyclic communication mode, an event shall be generated in a constant period, referred as the communication cycle. The communication process provided by the FDC ASE shall be executed repeatedly with this event. The communication cycle shall originate in the cycle of an integral multiple of the transmission cycle managed by the data link layer.

The transmission cycle should be a constant cycle event generated with the periodic running counter synchronized with all devices.

The communication cycle shall start when the connection has established between the master and the slave. Therefore, before the connection is established, even in the cyclic communication mode, the communication process cannot be synchronized with the communication cycle but the primary cycle or the transmission cycle, and only communication by using certain asynchronous type commands can be executed.

The protocol for the establishment and release of the connection shall be also provided as the FDC ASE services.

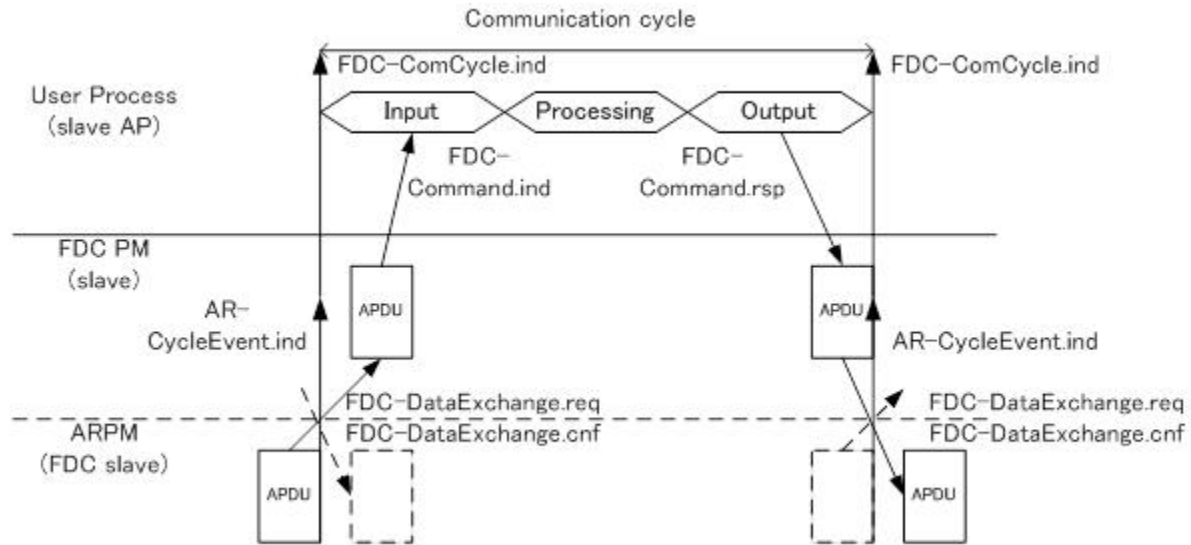
The communication cycle in the FDC ASE can have some effects on even the user process, such as C1 master AP or slave AP. See Figure 12, Figure 13.



**Figure 12 – Example communication cycle of FDC master AP**

For example in the C1 master, the command output timing, the response input timing and the data processing timing may be handled most efficiently in the case when they are processed with the cycle event (FDC-ComCycle.ind) as indicated in Figure 12.

NOTE The Figure 11,12 are shown as just informative examples.



**Figure 13 – Example communication cycle of FDC slave AP**

In the same way for the slave AP, the command input timing, the response output timing and the data processing timing may be handled most efficiently in the case when they are processed as indicated in Figure 13.

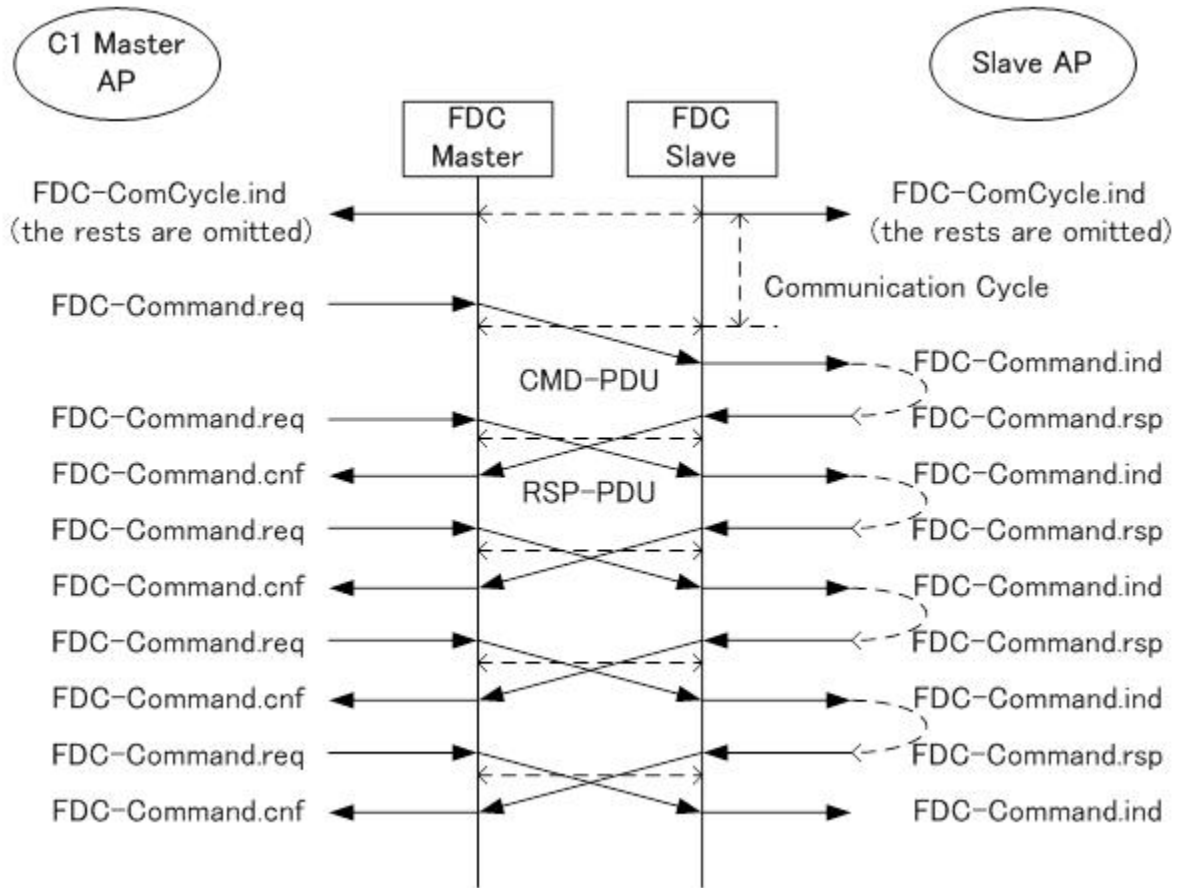
#### 8.2.2.2 Synchronous communication state (SyncConnected)

The word "synchronous" within the "synchronous communication state" and "synchronous communication type command" means that also the user processes issuing the commands in the states should be initiated or executed cyclically, as well as the FDC ASE communication process synchronizes with the communication cycle and is executed periodically.

The master AP should request to transfer a command and the slave AP should request to transfer a response respectively once in each communication cycle when the FDCPM is in the synchronous communication state. In this case, the master AP and the slave AP should watch over the status of the synchronization activity each other by using a counter to watch or a \_WDT (Watch Dog Timer: WDT) field on each SDU.

When the master AP transfers synchronous type commands continuously for two or more times, it can request to do them in each communication cycle one after another without waiting to receive the corresponding response. The slave AP should complete processing the synchronous command within the communication cycle in which the command is received and transmit the response. The master AP and the slave AP can exchange this type of command and response with the WDT counter to acknowledge that they are synchronized each other.

Figure 14 shows the timing chart for the synchronous command communication.



**Figure 14 – Synchronous command communication in sync state**

When the master AP transfers an asynchronous type command, the master AP should request to transfer the next command after it has confirmed the corresponding response to the previous command indicating the process completes by a cmdRdy-bit = 1 or “command ready”.

However, even in that case, the master AP should continuously request to transfer the command with the same contents in every communication cycle. And the slave AP should request to transfer the response with a cmdRdy-bit = 0 or “command busy”, so that each watching of the synchronized status through the WDT succeeds.

NOTE The names such as “synchronous type command” and “asynchronous type command” represent whether the user process is executed and completed while being synchronized with the communication cycle or not. On the other hand, from the aspect of the transaction management for the command and the response, it can be said that the synchronous type command processes asynchronous transactions, and the asynchronous type command processes synchronous transactions.

Figure 15 shows the timing chart for the asynchronous command communication in the synchronous state.

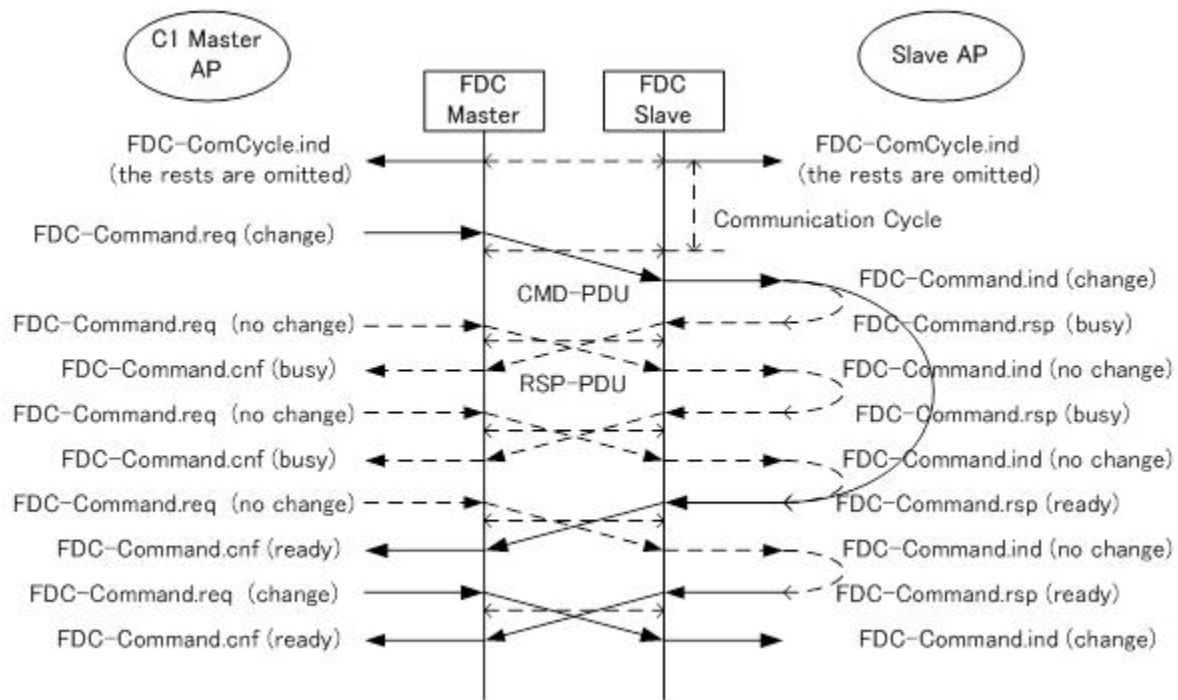


Figure 15 – Asynchronous command communication in sync state

### 8.2.2.3 Asynchronous communication state (AsyncConnected)

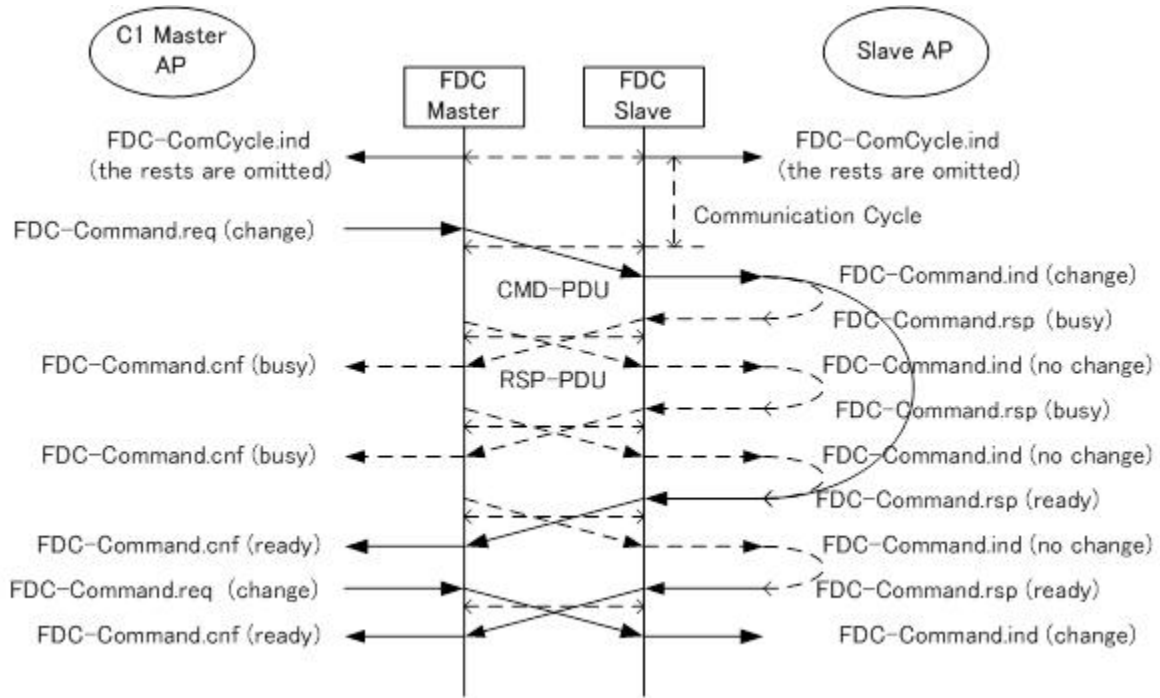
Even under the asynchronous transmission state, the communication process of the FDC ASE shall be periodically initiated synchronous with the communication cycle, because it is in the cyclic communication mode. In this case, the master AP and the slave AP should not use a `_WDT` (Watch Dog Timer: WDT) field on each SDU to watch over the synchronization activity.

Therefore, constant periodic event with `FDC-ComCycle.ind` can be notified to the user process in each communication cycle. However, the user process need not always be operated synchronous with the event.

In this state, the FDC ASE shall provide the user process with only asynchronous type commands. Therefore, the master AP can transfer a new command only after it confirms the corresponding process completion response to the transferring command.

Figure 16 shows the timing chart in the asynchronous communication state.





**Figure 16 – Asynchronous command communication in async state**

### 8.2.3 Event driven communication mode

In the event driven communication mode the FDC ASE can have no communication cycle and the communication process shall not be executed cyclically. The network clock cannot function either.

In this mode, the FDC ASE provides no service related to the synchronous type command and the user process may only use asynchronous type commands. And the master AP may request to transfer a command non-periodically whenever the preceding command transaction has already completed.

Figure 17 shows the timing chart in the event driven mode communication.



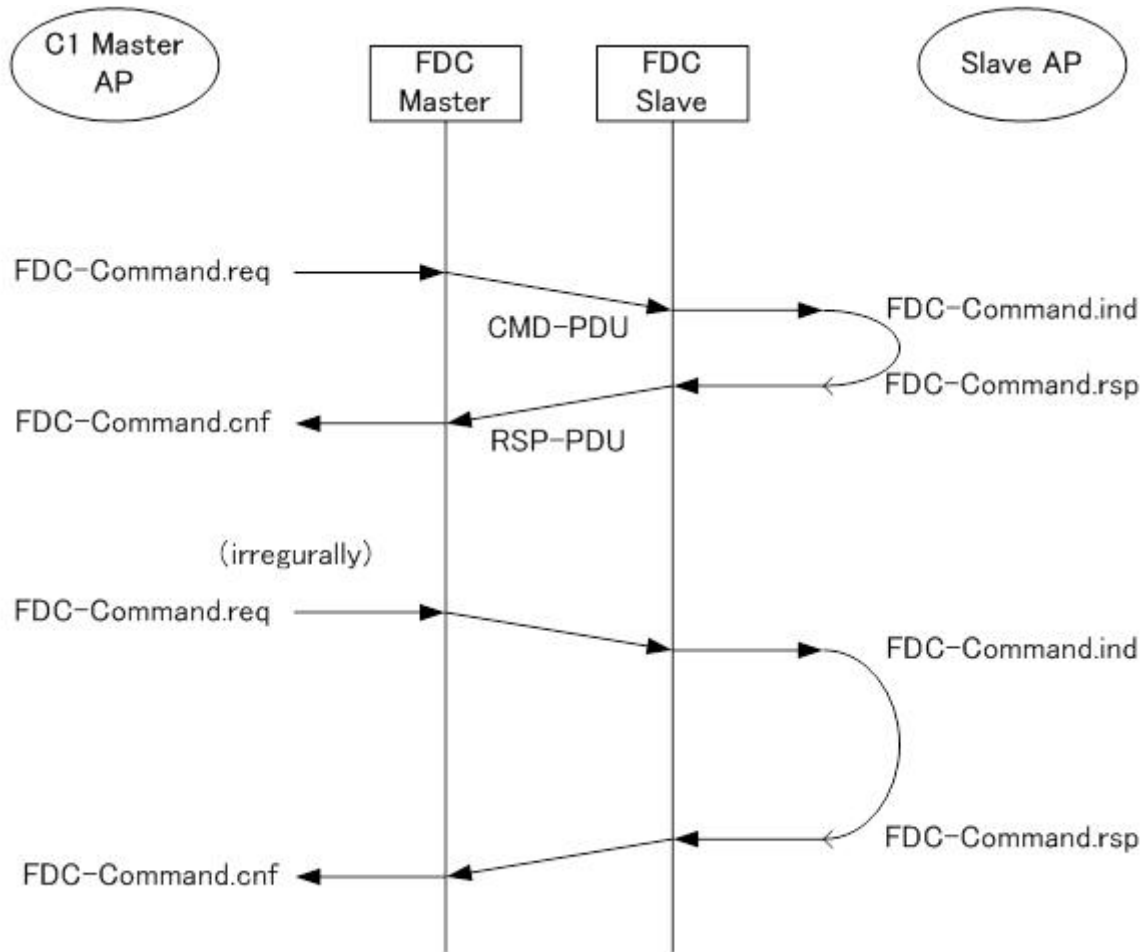


Figure 17 – Event-driven communication

8.2.4 Master Protocol Machine (FDCPM-M)

8.2.4.1 State descriptions

Figure 18 shows the FDCPM-M statechart diagram, and Table 9 describes each state of the FDCPM-M.

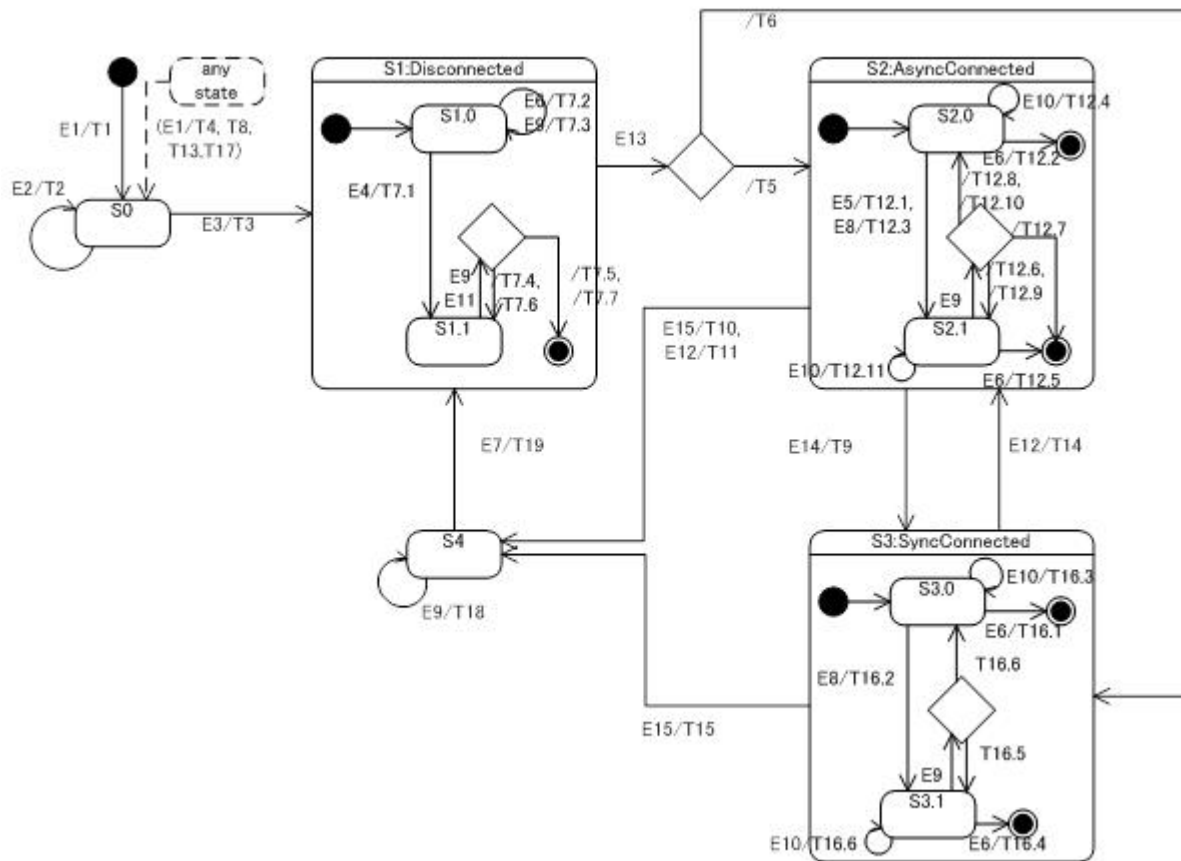


Figure 18 – Statechart diagram of FDCPM-M

Table 9 – State descriptions of FDCPM-M

S#	State	Substate	Description
S0	Disabled	-	State when the Master Class of FDC ASE (FDC Master) has just been instantiated to an object as this PM The PM is waiting to finish creating an AP-context and to receive Enable.request from FSM ASE. <hr/> Entry/ Initial values are set in Attributes of the Master object.
S1	Disconnected	-	State when the connection is released and the PM is waiting Connect.request from a FAL user In the lower layer, a communication has been started. Only the connection control commands (CONNECT, DISCONNECT) and NOP command may be allowed to be transferred in this state. Even if the DL layer is running in the cyclic communication mode, the communication cycle has not been notified in this state because no connection is established.
S1.0		Idle	Substate when the PM is waiting a request to transfer a CMD-PDU from a FAL user
S1.1		WaitCMDComplete	Substate when the PM is waiting a command completion response from the correspondent peer Slave AP

S#	State	Substate	Description
S2	AsyncConnected	-	<p>A normal operation state to control a Slave AP or a function of a field device through the peer FDC Slave by using asynchronous type command</p> <p>A connection with the FDC Slave is established and a communication cycle event is notified by AR ASE. That event is transferred as FDC-ComCycle.ind to the C1 master AP.</p> <p>Any asynchronous type command can be transferred in this state. No synchronous type command is allowed to be transferred.</p>
S2.0		Idle	Substate when the PM is waiting a request to transfer a CMD-PDU from a FAL user
S2.1		WaitCMDComplete	Substate when the PM is waiting a command completion response from the correspondent peer Slave AP
S3	SyncConnected	-	<p>The most time-critical operation state to control a Slave AP or a function of a field device through the peer FDC slave by using both synchronous and asynchronous commands</p> <p>A connection with the FDC Slave has been established and a communication cycle event is notified by AR ASE. That event is transferred as FDC-ComCycle.ind to the C1 master AP.</p> <p>The WDT counter on every CMD-PDUs shall function to watch over the status of the synchronization activity of the C1 master AP. And so as to the RWDT counter on RSP-PDUs for the Slave AP.</p>
S3.0		Idle	Substate when the PM is waiting a request to transfer a CMD-PDU from a FAL user
S3.1		WaitCMDComplete	Substate when the PM is waiting a command completion response from the correspondent peer Slave AP
S4	Disconnecting	-	<p>State when the connection changes to be released because communication errors continuously occur or the FAL user demands it.</p> <p>The PM waits in order to prevent the system malfunctioning as a kind of interlocking mechanism, and then recovers to S1 state when receiving a resume request from the user (ResumeCycle.req).</p>

#### 8.2.4.2 Triggering events

Table 10 lists each trigger events of the FDCPM-M.

**Table 10 – Trigger event descriptions of FDCPM-M**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	FDC-Reset.req	FSM ASE		
E2	FDC-Open.req	FSM ASE	AREPID	
E3	FDC-Enable.req	FSM ASE	TransmissionMode	
E4	FDC-Connect.req	FAL user (C1masterAP)	Update, CONNECT-CMD-SDU	
E5	FDC-SyncSet.req	FAL user (C1masterAP)	Update, SYNC_SET-CMD-SDU	
E6	FDC-Disconnect.req	FAL user (C1masterAP)	DISCONNECT-CMD-SDU	
E7	FDC-ResumeCycle.req	FAL user		

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
		(C1masterAP)		
E8	FDC-Command.req	FAL user (C1masterAP)	Update, CMD-SDU	
E9	FDC-DataExchange.req	AR ASE (FDCM-AR)	RSP-SDU	
E10	AR-CycleEvent.ind	AR ASE (FDCM-AR)	NetworkClock	
E11	AR-SendCommand.cnf	AR ASE (FDCM-AR)	ServiceStatus, RSP-SDU	
E12	Error detected	This object		See 8.2.7 and notes of Table 11  WDT failures are detected twice serially under SyncConnect state.  Alternatively, failures are detected continuously under AsyncConnect state.
E13	EventConnectRSP	This object (submachine)	status Unsigned16 rsdu _CONNECT-RSP-PDU	Notification from submachine
E14	EventSyncSetRSP	This object (submachine)	status Unsigned16 rsdu _SYNC_SET-RSP-PDU	Notification from submachine
E15	EventDisconnectCMD	This object (submachine)	csdu _DISCONNECT-CMD-PDU	Notification from submachine

### 8.2.4.3 Action descriptions at state transitions

Table 11 describes state transitions of the main SM of FDCPM-M. Moreover, Table 12 describes state transitions of the submachine of FDCM-M.

**Table 11 – Transitions of main SM of FDCPM-M**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC master --*/;	S0:Disabled
T2	S0:Disabled	E2:FDC-Open.req / /*-- Initializing the FDC master --*/; a	S0:Disabled
T3	S0:Disabled	E3:FDC-Enable.req (communicationMode) /* Notifying the DLL's communication mode, initialized into whether the cyclic mode or the event-driven mode. */ / TransMode = communicationMode;	S1:Disconnected
T4	S1:Disconnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC master --*/;	S0:Disabled
T5	S1:Disconnected	E13:EventConnectRSP (status, rsdu) [rsdu.rspBody.syncmode != 1 ] / AR-StartComCycle.req; ProtocolVersion = rsdu.rspBody.ver ; SyncMode = 0; DTMode = rsdu.rspBody.dtmode; SubCMDMode = rsdu.rspBody.subcmd; ComTime =rsdu.rspBody.com_time ;	S2:AsyncConnected

T#	Source State	Event (arguments) [conditions] / action	Target State
		DevProfileType = rsdu.rspBody.profile_type;	
T6	S1:Disconnected	E13:EventConnectRSP (status, rsdu) [rsdu.rspBody.syncmode == 1 ] / AR-StartComCycle.req; ProtocolVersion = rsdu.rspBody.ver; SyncMode = 1; DTMode = rsdu.rspBody.dtmode; SubCMDMode = rsdu.rspBody.subcmd; ComTime = rsdu.rspBody.com_time; DevProfileType = rsdu.rspBody.profile_type;	S3:SyncConnected
T7	S1:Disconnected	The other events / /*-- state-transition in the submachine --*/;	S1:Disconnected
T8	S2:AsyncConnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC master --*/;	S0:Disabled
T9	S2:AsyncConnected	E14:EventSyncSetRSP(status, rsdu) / WDT.LastMN = 0; WDT.LastSN = 0; RWDT.LastRMN = 0; RWDT.LastRSN = 0;	S3:SyncConnected
T10	S2:AsyncConnected	E15:EventDisconnectCMD (csdu) / /*-- no-operation --*/;	S4:Disconnecting
T11	S2:AsyncConnected	E12: Errors occur continuously <sup>a, b, c</sup> /*-- no-operation --*/;	S4:Disconnecting
T12	S2:AsyncConnected	The other events / /*-- state-transition in the submachine --*/;	S2:AsyncConnected
T13	S3:SyncConnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC master --*/	S1:Disabled
T14	S3:SyncConnected	E12: Errors occur serially twice. <sup>d</sup> /*-- no-operation --*/;	S2:AsyncConnected
T15	S3:SyncConnected	E15:EventDisconnectCMD(csdu) / /*-- no-operation --*/;	S4:Disconnecting
T16	S3:SyncConnected	The other events / /*-- state-transition in the submachine --*/;	S3:SyncConnected
T17	S4:Disconnecting	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC master --*/	S1:Disabled
T18	S4:Disconnecting	E9:FDC-DataExchange.req (rsdu) / csdu.cmd = disconnect; FDC-DataExchange.cnf (csdu);	S4:Disconnecting
T19	S4:Disconnecting	E7:FDC-ResumeCycle.req / /*-- Clearing internal information related to the communication cycle and alarm information --*/;	S2:Disconnected
<p><sup>a</sup> The detailed process depends on the system implementation.</p> <p><sup>b</sup> Implementers need some mechanisms to count or manage errors.</p> <p><sup>c</sup> The threshold of error duration count is an implementation matter.</p>			

Table 12 – Transitions of submachine of FDCPM-M

T#	Source State	Event (arguments) [conditions] / action	Target state
T7.1	S1.0:Idle	E4:FDC-Connect.req (csdu) / LastCMD-SDU = csdu; If (TransMode == EventDriven) AR-SendCommand.req (csdu); else /*-- no-operation --*/;	S1.1: WaitCMDComplete
T7.2	S1.0:Idle	E6:FDC-Disconnect.req (csdu) / LastCMD-SDU = csdu; If (TransMode == EventDriven)	S1.0: Idle

T#	Source State	Event (arguments) [conditions] / action	Target state
		AR-SendCommand.req (csdu); else /*-- no-operation --*/;	
T7.3	S1.0:Idle	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu);	S1.0:Idle
T7.4	S1.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && ((rsdu.rcmd != LastCMD-SDU.cmd)    (status.cmdRdy != 1) )] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu);	S1.1: WaitCMDComple te
T7.5	S1.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy == 1) && (LastCMD-SDU.cmd == connect)] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu); FDC-Connect.cnf (status, rsdu) ; /*-- signal E13:EventConnectRSP to the main machine --*/;	Exit to the main machine
T7.6	S1.1: WaitCMDComplete	E11:AR-SendCommand.cnf (status, rsdu) [/*-- status has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy != 1) ] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; AR-SendCommand.req (csdu); /* Comment: TransMode is EventDriven. */	S1.1: WaitCMDComple te
T7.7	S1.1: WaitCMDComplete	E11:AR-SendCommand.cnf (status, rsdu) [/*-- status has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy == 1) && (LastCMD-SDU.cmd == connect)] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-Connect.cnf (status, rsdu) ; /*-- signal E13:EventConnectRSP to the main machine --*/;	Exit to the main machine
T12.1	S2.0:Idle	E5:FDC-SyncSet.req (csdu) / LastCMD-SDU = csdu;	S2.1: WaitCMDComple te
T12.2	S2.0:Idle	E6:FDC-Disconnect.req (csdu) / LastCMD-SDU = csdu; If (TransMode == EventDriven) AR-SendCommand.req (csdu); else /*-- no-operation --*/; /*-- signal E15:EventDisconnectCMD to the main machine --*/;	Exit to the main machine
T12.3	S2.0:Idle	E8:FDC-Command.req (csdu) / LastCMD-SDU = csdu; If (TransMode == EventDriven) AR-SendCommand.req (csdu); else /*-- no-operation --*/;	S2.1: WaitCMDComple te
T12.4	S2.0:Idle	E10: AR-CycleEvent.ind / FDC-ComCycle.ind	S2.0: Idle
T12.5	S2.1: WaitCMDComplete	E6:FDC-Disconnect.req (csdu) / LastCMD-SDU = csdu; If (TransMode == EventDriven) AR-SendCommand.req (csdu); else /*-- no-operation --*/; /*-- signal E15:EventDisconnectCMD to the main machine --*/;	Exit to the main machine
T12.6	S2.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy != 1) ] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu) ;	S2.1: WaitCMDComple te
T12.7	S2.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy == 1) && (LastCMD-SDU.cmd == sync_set)] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu);	Exit to the main machine

T#	Source State	Event (arguments) [conditions] / action	Target state
		FDC-SyncSet.cnf(+); /*-- signal E14:EventSyncSetRSP to the main machine --*/;	
T12.8	S2.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy == 1) && (LastCMD-SDU != sync_set)] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; FDC-DataExchange.cnf (csdu); FDC-Commmand.cnf (+);	S2.0:Idle
T12.9	S2.1: WaitCMDComplete	E11:AR-SendCommand.cnf (status, rsdu) [/*-- status has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy != 1)] / LastRSP-SDU = rsdu; csdu = LastCMD-SDU; If (TransMode == EventDriven) AR-SendCommand.req (csdu); else /*-- no-operation --*/;	S2.1: WaitCMDComple e
T12.10	S2.1: WaitCMDComplete	E11:AR-SendCommand.cnf (status, rsdu) [/*-- status has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy == 1)] / LastRSP-SDU = rsdu; FDC-Command.cnf (+);	S2.0:Idle
T12.11	S2.1: WaitCMDComplete	E10: AR-CycleEvent.ind / FDC-ComCycle.ind	S2.1: WaitCMDComple e
T16.1	S3.0:Idle	E6:FDC-Disconnect.req (csdu) / LastCMD-SDU = csdu; /*-- signal E15:EventDisconnectCMD to the main machine --*/;	Exit to the main machine
T16.2	S3.0:Idle	E8:FDC-Command.req (csdu) / LastCMD-SDU = csdu;	S3.1: WaitCMDComple e
T16.3	S3.0:Idle	E10: AR-CycleEvent.ind / FDC-ComCycle.ind	S3.0: Idle
T16.4	S3.1: WaitCMDComplete	E6:FDC-Disconnect.req (csdu) / LastCMD-SDU = csdu; /*-- signal E15:EventDisconnectCMD to the main machine --*/;	Exit to the main machine
T16.5	S3.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == LastCMD-SDU.cmd) && (status.cmdRdy != 1)] / LastRSP-SDU = rsdu; if (rsdu.rwdt.rsn != LastRSN) {/*-- signal E12 watchdog counter error to the main machine-- */;} else {LastRSN = rsdu.rwdt.rsn; csdu = LastCMD-SDU; LastSN = LastRSN; csdu.wdt.mn = LastMN; csdu.wdt.sn = LastSN; FDC-DataExchange.cnf (csdu) ;}	S3.1: WaitCMDComple e or Exit to the main machine, when E12 has been issued.
T16.6	S3.1: WaitCMDComplete	E9:FDC-DataExchange.req (rsdu) [/*-- rsdu has no alarm --*/ && (rsdu.rcmd == CMD-SDU.cmd) && (status.cmdRdy == 1)] / LastRSP-SDU = rsdu; if (rsdu.rwdt.rsn != LastRSN) {/*-- signal E12 watchdog counter error to the main machine -- */;} else {LastRSN = rsdu.rwdt.rsn; csdu = LastCMD-SDU; LastSN = LastRSN; csdu.wdt.mn = LastMN; csdu.wdt.sn = LastSN; FDC-DataExchange.cnf (csdu) ; FDC-Command.cnf (status, rsdu);}	S3.0:Idle or Exit to the main machine, when E12 has been issued.
T16.7	S3.1: WaitCMDComplete	E10: AR-CycleEvent.ind / FDC-ComCycle.ind LastMN++; LastRSN++;	S3.1: WaitCMDComple e

## 8.2.5 Slave Protocol Machine (FDCPM-S)

### 8.2.5.1 State descriptions

Figure 19 shows the FDCPM-S statechart diagram, and Table 13 describes each state of the FDCPM-S.

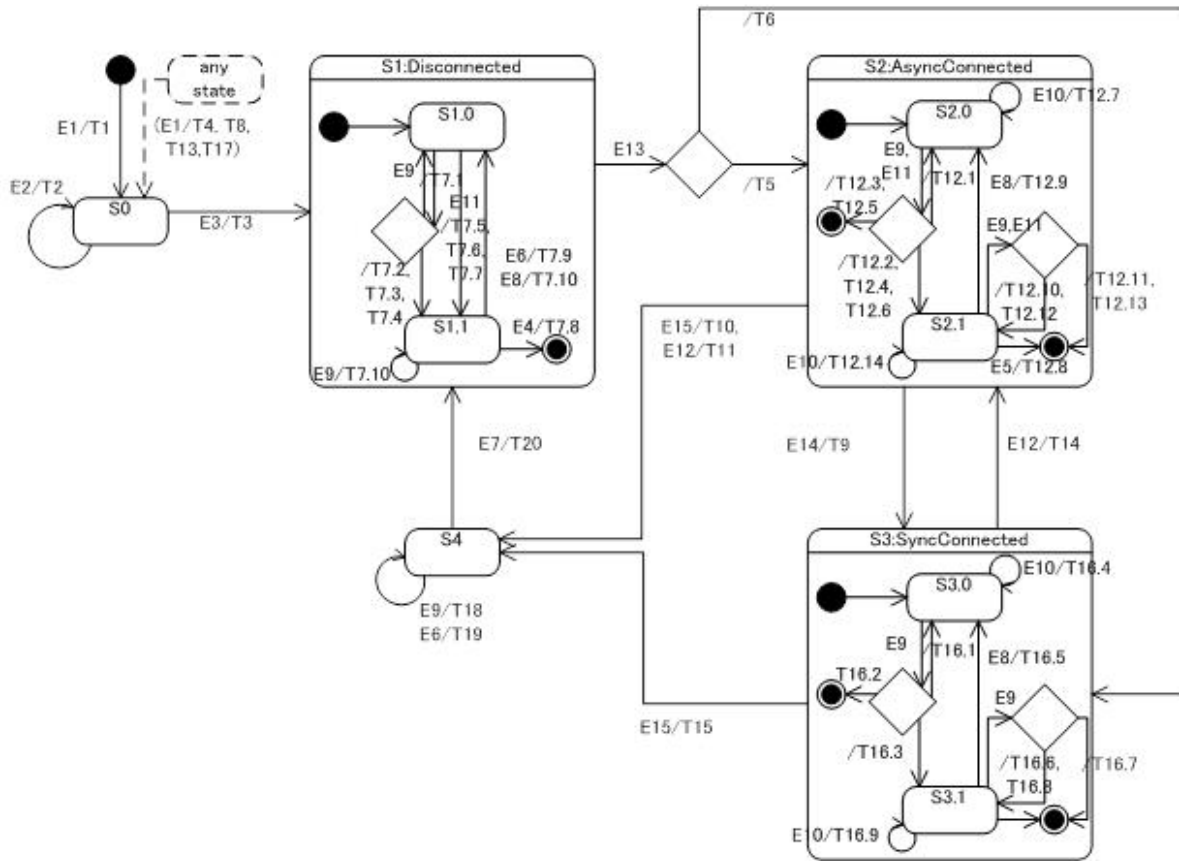


Figure 19 – Statechart diagram of FDCPM-S

Table 13 – State descriptions of FDCPM-S

S#	State	Substate	Description
S0	Disabled	-	<p>State when the Slave Class of FDC ASE (FDC Slave) has just been instantiated to an object as this PM</p> <p>The PM is waiting to finish creating an AP-context and to receive Enable.request from FSM ASE.</p> <hr/> <p>Entry/ Initial values are set in Attributes of the Slave object.</p>
S1	Disconnected	-	<p>State when the connection is released and the PM is waiting Connect.request from the peer C1 master AP</p> <p>In the lower layer, a communication has been started.</p> <p>Only the connection control commands (CONNECT, DISCONNECT) and NOP command may be allowed to be transferred in this state.</p> <p>Even if the DL layer is running in the cyclic communication mode, the communication cycle has not been notified in this state because no connection is established.</p>



S#	State	Substate	Description
S1.0		Idle	Substate when the PM is waiting to receive a CMD-PDU from a peer C1 master AP
S1.1		WaitRSPComplete	Substate when the PM is waiting for the corresponding response to transfer from a FAL user or the Slave AP.
S2	AsyncConnected		A normal operation state to transfer the controlling command from the C1 Master AP to the Slave AP and execute a function of a field device with the asynchronous type command  A connection with the FDC Master is established and a communication cycle event is notified by AR ASE.  Any asynchronous type command can be transferred in this state. No synchronous type command is allowed to be transferred.
S2.0		Idle	Substate when the PM is waiting to receive a CMD-PDU from a peer C1 master AP
S2.1		WaitRSPComplete	Substate when the PM is waiting for the corresponding response to transfer from a FAL user or the Slave AP.
S3	SyncConnected	-	The most time-critical operation state to transfer the controlling command from the C1 Master AP to the Slave AP and execute a function of a field device with both synchronous and asynchronous commands  A connection with the FDC Master has been established and a communication cycle event is notified by AR ASE. That event is transferred as FDC-ComCycle.ind to the Slave AP.  The WDT counter on every CMD-PDUs shall function to watch over the status of the synchronization activity of the C1 master AP. And so as to the RWDT counter on RSP-PDUs for the Slave AP.
S3.0		Idle	Substate when the PM is waiting to receive a CMD-PDU from a peer C1 master AP
S3.1		WaitRSPComplete	Substate when the PM is waiting for the corresponding response to transfer from a FAL user or the Slave AP.
S4	Disconnecting	-	State when the connection changes to be released because communication errors continuously occur or the FAL user demands it.  The PM waits in order to prevent the system malfunctioning as a kind of interlocking mechanism, and then recovers to S1 state when receiving a resume request from the user (ResumeCycle.req).

### 8.2.5.2 Triggering events

Table 14 lists each trigger events of the FDCPM-S.

**Table 14 – Trigger event descriptions of FDCPM-S**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	FDC-Reset.req	FSM ASE		
E2	FDC-Open.req	FSM ASE	AREPID	
E3	FDC-Enable.req	FSM ASE	TransmissionMode	
E4	FDC-Connect.rsp	FAL user (Slave AP)	ServiceStatus, ProgressStatus, RSP- SDU	
E5	FDC-SyncSet.rsp	FAL user (Slave AP)	ServiceStatus, ProgressStatus, RSP-	

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
			SDU	
E6	FDC-Disconnect.rsp	FAL user (Slave AP)	ServiceStatus, ProgressStatus, RSP- SDU	
E7	FDC-ResumeCycle.req	FAL user (Slave AP)		
E8	FDC-Command.rsp	FAL user (Slave AP)	ServiceStatus, ProgressStatus, RSP- SDU	
E9	FDC-DataExchange.req	AR ASE (FDCS-AR)	CMD-SDU	
E10	AR-CycleEvent.ind	AR ASE (FDCS-AR)	NetworkClock	
E11	AR-SendCommand.ind	AR ASE (FDCS-AR)	CMD-SDU	
E12	Error detected	This object		See 8.2.7.  WDT failures are detected twice serially under SyncConnect state.  Alternatively, failures are detected continuously under AsyncConnect state.
E13	EventConnectRSP	This object (submachine)	status Unsigned16 rsdu _CONNECT-RSP- PDU	Notification from submachine
E14	EventSyncSetRSP	This object (submachine)	status Unsigned16 rsdu _SYNC_SET-RSP- PDU	Notification from submachine
E15	EventDisconnectCMD	This object (submachine)	csdu _DISCONNECT- CMD-PDU	Notification from submachine

### 8.2.5.3 Action descriptions at state transitions

Table 15 describes state transitions of the main SM of FDCPM-S. Moreover, Table 16 describes state transitions of the submachine of FDCPM-S.

**Table 15 – Transitions of main SM of FDCPM-S**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC slave --*/;	S0:Disabled
T2	S0:Disabled	E2:FDC-Open.req / /*-- Initializing the FDC slave --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3:FDC-Enable.req (communicationMode) / TransMode = communicationMode;	S1:Disconnected
T4	S1:Disconnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC master --*/;	S0:Disabled
T5	S1:Disconnected	E13:EventConnectRSP (status, rsdu)	S2:AsyncConnected

T#	Source State	Event (arguments) [conditions] / action	Target State
		[rsdu.rspBody.syncmode != 1 ] / AR-StartComCycle.req; ProtocolVersion = rsdu.rspBody.ver. ; SyncMode = 0; DTMode = rsdu.rspBody.dtmode; SubCMDMode = rsdu.rspBody.subcmd; ComTime = rsdu.rspBody.com_time ; DevProfileType = rsdu.rspBody.profile_type;	
T6	S1:Disconnected	E13:EventConnectRSP (status, rsdu) [rsdu.rspBody.syncmode == 1 ] / AR-StartComCycle.req; ProtocolVersion = rsdu.rspBody.ver. ; SyncMode = 1; DTMode = rsdu.rspBody.dtmode; SubCMDMode = rsdu.rspBody.subcmd; ComTime = rsdu.rspBody.com_time ; DevProfileType = rsdu.rspBody.profile_type;	S3:SyncConnected
T7	S1:Disconnected	The other events / /*-- state-transition in the submachine --*/;	S1:Disconnected
T8	S2:AsyncConnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC slave --*/;	S0:Disabled
T9	S2:AsyncConnected	E14:EventSyncSetRSP (status, rsdu) / WDT.LastMN = 0; WDT.LastSN = 0; RWDT.LastRMN = 0; RWDT.LastRSN = 0;	S3:SyncConnected
T10	S2:AsyncConnected	E15:EventDisconnectCMD (csdu) /*-- no-operation --*/;	S4:Disconnecting
T11	S2:AsyncConnected	E12: Errors occur continuously <sup>b, c</sup> /*-- no-operation --*/;	S4:Disconnecting
T12	S2:AsyncConnected	The other events / /*-- state-transition in the submachine --*/;	S2:AsyncConnected
T13	S3:SyncConnected	E1:FDC-Reset.req / /*-- Clearing all attributes of FDC master --*/;	S1:Disabled
T14	S3:SyncConnected	E12: Errors occur serially twice <sup>1)</sup> /*-- no-operation --*/;	S2:AsyncConnected
T15	S3:SyncConnected	E15:EventDisconnectCMD (csdu) /*-- no-operation --*/;	S4:Disconnecting
T16	S3:SyncConnected	The other events / /*-- state-transition in the submachine --*/;	S3:SyncConnected
T17	S4:Disconnecting	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC slave --*/ ;	S1:Disabled
T18	S4:Disconnecting	E9:FDC-DataExchange.req (csdu) / rsdu.cmd = disconnect; FDC-DataExchange.cnf (rsdu);	S4:Disconnecting
T19	S4:Disconnecting	E6:FDC-Disconnect.rsp (rsdu) / LastRSP-SDU = rsdu; If (TransMode == EventDriven) AR-SendCommand.rsp (rsdu); else /*-- no-operation --*/;	S4:Disconnecting
T20	S4:Disconnecting	E7:FDC-ResumeCycle.req / /*-- Clearing internal information related to the communication cycle and alarm information --*/;	S2:Disconnected

<sup>a</sup> The detailed process depends on the system implementation.

<sup>b</sup> Implementers need some mechanisms to count or manage errors.

<sup>c</sup> The threshold of error duration count is an implementation matter.

**Table 16 – Transitions of submachine of FDCPM-S**

T#	Source State	Event (arguments) [conditions] / action	Target state
T7.1	S1.0:Idle	E9:FDC-DataExchnage.req (csdu) [csdu == LastCMD-SDU] / rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu);	S1.0: Idle
T7.2	S1.0:Idle	E9:FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == connect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Connect.ind (csdu);	S1.1: WaitRSPComplete
T7.3	S1.0:Idle	E9:FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Disconnect.ind (csdu);	S1.1: WaitRSPComplete
T7.4	S1.0:Idle	E9:FDC-DataExchange.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == nop) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Command.ind (csdu);	S1.1: WaitRSPComplete
T7.5	S1.0:Idle	E11:AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == connect) ] / LastCMD-SDU = csdu; FDC-Connect.ind (csdu);	S1.1: WaitRSPComplete
T7.6	S1.0:Idle	E11:AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; FDC-Disconnect.ind (csdu);	S1.1: WaitRSPComplete
T7.7	S1.0:Idle	E11:AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == nop) ] / LastCMD-SDU = csdu; FDC-command.ind (csdu);	S1.1: WaitRSPComplete
T7.8	S1.1: WaitRSPComplete	E4: FDC-Connect.rsp (rsdu) / LastRSP-SDU = rsdu; If (TransMode == EventDriven) {AR-SendCommand.rsp (rsdu);/*-- signal E13:EventConnectRSP to the main machine --*/;} else /*-- no-operation --*/;	exit from the submachine
T7.9	S1.1: WaitRSPComplete	E6:FDC-Disconnect.rsp (rsdu) / LastRSP-SDU = rsdu; If (TransMode == EventDriven) {AR-SendCommand.rsp (rsdu);} else /*-- no-operation --*/;	S1.0: Idle
T7.10	S1.1: WaitRSPComplete	E8:FDC-Command.rsp (rsdu) / LastRSP-SDU = rsdu; If (TransMode == EventDriven) {AR-SendCommand.rsp (rsdu);} else /*-- no-operation --*/;	S1.0: Idle
T7.11	S1.1: WaitRSPComplete	E9: FDC-DataExchnage.req (csdu) / rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu);	S1.1: WaitRSPComplete
T12.1	S2.0: Idle	E9: FDC-DataExchange.req (csdu) [ csdu == LastCMD-SDU ] / rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu);	S2.0: Idle
T12.2	S2.0:Idle	E9:FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == sync_set) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-SyncSet.ind (csdu) ;	S2.1: WaitRSPComplete
T12.3	S2.0:Idle	E9:FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU;	exit from the submachine

T#	Source State	Event (arguments) [conditions] / action	Target state
		FDC-DataExchange.cnf (rsdu); FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	
T12.4	S2.0: Idle	E9: FDC-DataExchange.req (csdu) [ (csdu != LastCMD-SDU) && ((csdu.cmd != sync_set)    (csdu.cmd != disconnect)) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Command.ind (csdu);	S2.1: WaitRSPComplete
T12.5	S2.0: Idle	E11: AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	exit from the submachine
T12.6	S2.0: Idle	E11: AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd != disconnect) ] / LastCMD-SDU = csdu; FDC-Command.ind (csdu);	S2.1: WaitRSPComplete
T12.7	S2.0: Idle	E10: AR-CycleEvent.ind / FDC-ComCycle.ind;	S2.0: Idle
T12.8	S2.1: WaitRspComplete	E5: FDC-SyncSet.rsp (rsdu) / LastRSP-SDU = rsdu; /*-- signal E14:EventSyncSetRSP to the main machine --*/;	exit from the submachine
T12.9	S2.1: WaitRspComplete	E8: FDC-Command.rsp (rsdu) / LastRSP-SDU = rsdu; If (TransMode == EventDriven) {AR-SendCommand.rsp (rsdu);} else /*-- no-operation --*/;	S2.0: Idle
T12.10	S2.1: WaitRSPComplete	E9: FDC-DataExchange.req (csdu) [csdu == LastCMD-SDU] / rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu);	S2.1: WaitRSPComplete
T12.11	S2.1: WaitRSPComplete	E9: FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	exit from the submachine
T12.12	S2.1: WaitRSPComplete	E9: FDC-DataExchange.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd != disconnect)] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Command.ind (csdu);	S2.1: WaitRSPComplete
T12.13	S2.1: WaitRSPComplete	E11: AR-SendCommand.ind (status, csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	exit from the submachine
T12.14	S2.1: WaitRSPComplete	E10: AR-CycleEvent.ind / FDC-ComCycle.ind;	S2.1: WaitRSPComplete
T16.1	S3.0: Idle	E9: FDC-DataExchange.req (csdu) [ csdu == LastCMD-SDU ] / LastCMD-SDU = csdu; if (csdu.wdt.mn != LastMN) {/*-- signal E12 watchdog counter error to the main machine --*/}; else { LastMN = csdu.wdt.mn; rsdu = LastRSP-SDU; LastRMN = LastMN; rsdu.rwdt.rmn = LastRMN; rsdu.rwdt.rsn = LastRSN; FDC-DataExchange.cnf (rsdu);}	S3.0: Idle or Exit to the main machine, when E12 has been issued.
T16.2	S3.0: Idle	E9: FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu);	exit from the submachine

T#	Source State	Event (arguments) [conditions] / action	Target state
		FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	
T16.3	S3.0: Idle	E9: FDC-DataExchange.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd != disconnect)] / LastCMD-SDU = csdu; if (csdu.wdt.mn != LastMN) {/*-- signal E12 watchdog counter error to the main machine --*/}; else { LastMN = csdu.wdt.mn; rsdu = LastRSP-SDU; LastRMN = LastMN; rsdu.rwdt.rmn = LastRMN; rsdu.rwdt.rsn = LastRSN; FDC-DataExchange.cnf (rsdu); FDC-Command.ind (csdu);}	S3.1: WaitRSPComplete or Exit to the main machine, when E12 has been issued.
T16.4	S3.0: Idle	E10: AR-CycleEvent.ind / FDC-ComCycle.ind;	S3.0: Idle
T16.5	S3.1: WaitRspComplete	E8: FDC-Command.rsp (rsdu) / LastRSP-SDU = rsdu;	S3.0: Idle
T16.6	S3.1: WaitRSPComplete	E9: FDC-DataExchange.req (csdu) [csdu == LastCMD-SDU] / if (csdu.wdt.mn != LastMN) {/*-- signal E12 watchdog counter error to the main machine --*/}; else { LastMN = csdu.wdt.mn; rsdu = LastRSP-SDU; LastRMN = LastMN; rsdu.rwdt.rmn = LastRMN; rsdu.rwdt.rsn = LastRSN; FDC-DataExchange.cnf (rsdu);}	S3.1: WaitRSPComplete or Exit to the main machine, when E12 has been issued.
T16.7	S3.1: WaitRSPComplete	E9:FDC-DataExchnage.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd == disconnect) ] / LastCMD-SDU = csdu; rsdu = LastRSP-SDU; FDC-DataExchange.cnf (rsdu); FDC-Disconnect.ind (csdu); /*-- signal E15:EventDisconnectCMD to the main machine --*/;	exit from the submachine
T16.8	S3.1: WaitRSPComplete	E9: FDC-DataExchange.req (csdu) [(csdu != LastCMD-SDU) && (csdu.cmd != disconnect)] / LastCMD-SDU = csdu; if (csdu.wdt.mn != LastMN) {/*-- signal E12 watchdog counter error to the main machine --*/}; else { LastMN = csdu.wdt.mn; rsdu = LastRSP-SDU; LastRMN = LastMN; rsdu.rwdt.rmn = LastRMN; rsdu.rwdt.rsn = LastRSN; FDC-DataExchange.cnf (rsdu); FDC-Command.ind (csdu);}	S3.1: WaitRSPComplete or Exit to the main machine, when E12 has been issued.
T16.9	S3.1: WaitRSPComplete	E10: AR-CycleEvent.ind /FDC-ComCycle.ind; /*-- counting up watchdog counter --*/ ; LastMN++; LastRSN++;	S3.1: WaitRSPComplete

## 8.2.6 Monitor Protocol Machine (FDCPM-MN)

### 8.2.6.1 State descriptions

Figure 20 shows the FDCPM-MN statechart diagram, and Table 17 describes each state of the FDCPM-MN.

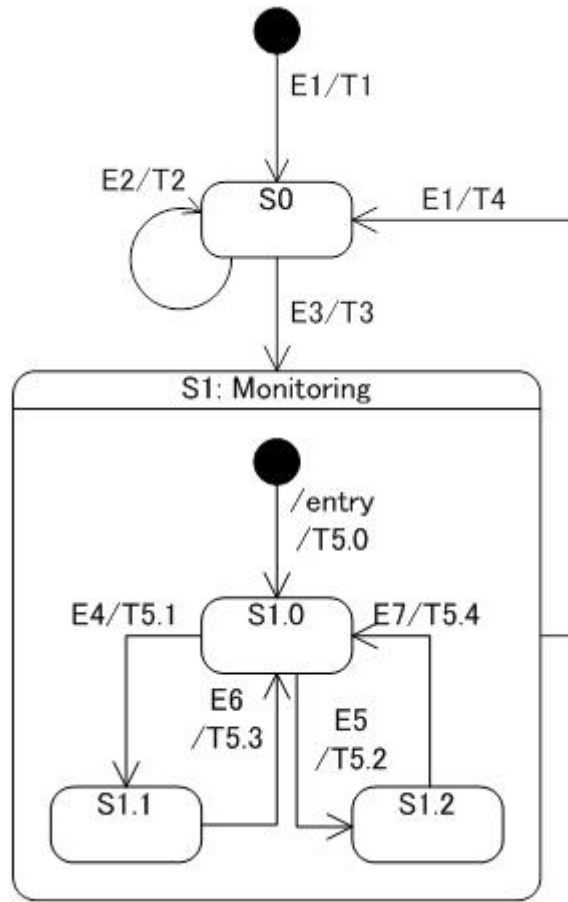


Figure 20 – Statechart diagram of FDCPM-MN

Table 17 – State descriptions of FDCPM-MN

S#	State	Substate	Description
S0	Disabled		State when the Monitor Class of FDC ASE (FDC Monitor) has just been instantiated to an object as this PM The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE. Entry/ Initial values are set in Attributes of the Monitor object.
S1	Monitoring		An normal operation state to provide services to monitor a CMD-PDU or a RSP-PDU for the FAL user or the Monitor AP.
S1.0		Idle	Substate when the PM is waiting the read request for a CMD-PDU or a RSP-PDU from a FAL user.
S1.1		WaitCMDData	Substate when the PM is waiting to get a CMD-PDU from the corresponding AR ASE
S1.2		WaitRSPData	Substate when the PM is waiting to get a RSP-PDU from the corresponding AR ASE

8.2.6.2 Triggering events

Table 18 lists each trigger events of the FDCPM-MN.

**Table 18 – Trigger event descriptions of FDCPM-MN**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	FDC-Reset.req	FSM ASE		
E2	FDC-Open.req	FSM ASE	AREPIDList	
E3	FDC-Enable.req	FSM ASE	TransmissionMode	
E4	FDC-GetCMD.req	FAL user (Monitor AP)	APID	
E5	FDC-GetRSP.req	FAL user (Monitor AP)	APID	
E6	AR_GetCMD.cnf	AR ASE (FDCMN-AR)	ServiceStatus, CMD-SDU	
E7	AR-GetRSP.cnf	AR ASE (FDCMN-AR)	ServiceStatus, RSP-SDU	

**8.2.6.3 Action descriptions at state transitions**

Table 19 describes state transitions of the main SM of FDCPM-MN. Moreover, Table 20 describes state transitions of the submachine of FDCPM-MN.

**Table 19 – Transitions of main SM of FDCPM-MN**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(Initial state)	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC monitor --*/;	S0:Disabled
T2	S0:Disabled	E2:FDC-Open.req / /*-- Initializing the FDC monitor --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3:FDC-Enable.req (communicationMode)/ TransMode = communicationMode; /*-- Stores the communication mode into the attribute.--*/	S1:Monitoring
T4	S1:Monitoring	E1:FDC-Reset.req / /*-- Clearing all attributes of the FDC monitor --*/;	S0:Disabled

<sup>a</sup> The detailed process depends on the system implementation.

**Table 20 – Transitions of submachine of FDCPM-MN**

T#	Source State	Event (arguments) [conditions] / action	Target state
T5.0 (T3)	S0	/entry / /*-- no-operation --*/;	S1.0:Idle
T5.1	S1.0:Idle	E4:FDC-GetCMD.req (NodeID) / /*-- Generates DL-NodeID from the NodeID --*/ AR-GetCMD.req (DL-NodeID)	S1.1:WaitCMDDat a
T5.2	S1.0:Idle	E5:FDC-GetRSP.req (NodeID) / /*-- Generates DL-NodeID from the NodeID --*/. AR-GetRSP.req (DL-NodeID)	S1.2:WaitRSPData
T5.3	S1.1:WaitCMDData	E6:AR-GetCMD.cnf (+) (CMD_ASDU) / FDC-GetCMD.cnf (+) (CMD_ASDU)	S1.0:Idle
T5.4	S1.2:WaitRSPData	E7:AR-GetRSP.cnf (+) (RSP_ASDU) / FDC-GetCMD.cnf (+) (RSP_ASDU)	S1.0:Idle



## 8.2.7 Error procedure summary

### 8.2.7.1 Error detecting overview

The following shows the errors detected in the FDC service. When an error is detected, if any command is executed, both of the master and slave shall stop it and transition into a state where it can accept a new command to execute the resume process performed by the AP.

Only the definition of the errors is described in this standard. The primary error detection processing or mechanism depends on the implementation, and so do the alarm notifying method and the resume processing from the error. They are out of scope of this standard.

The following errors are defined:

- a) communication error: receipt status such as no DL-PDU receipt and FCS error detected in the lower layer;
- b) watchdog counter error: abnormal value of the watchdog counter of the partner in synchronous communication state, which is detected in the mutual monitoring by the master and the slave;
- c) illegal cycle timing: abnormal value (beyond the jitter allowance) in the transmission cycle detected by the slave;
- d) response timeout: response time-out detected by the master;
- e) illegal sync command: synchronization command reception in the state other than the synchronous communication, which is detected by the slave user.

### 8.2.7.2 Communication error

FDC master and slave can receive a notification in FDC-DataExchange request from AR ASE when FCS error or no-reception error for the reception DL-PDU is detected by the lower layer.

If the PM is under the synchronous communication state when the error is detected, it shall make a state transition to the asynchronous communication state.

In case of detection by an FDC master PM, if it has a pending command and waiting the response, it shall discard the command to abort the waiting state.

In case of detection by an FDC slave PM, if it has a processing command, it shall discard the command and the just sending response as well, if it has. And the RSP-PDU shall be edited in the way how the cmd\_stat field or the status field should show the error as one of alarm factors.

### 8.2.7.3 Watchdog counter error

The watchdog counters shall be a mechanism in the synchronous communication state, for one FDC ASE to detect the peer ASE's out of sync with the communication cycle. Once the ASE detects the illegal counter value in a received FDCService-PDU, it shall alert the error to the FDC user through the FSM ASE.

When either of an FDC master PM or an FDC slave PM detects the error serially twice, it shall make the state transition to an asynchronous communication state, not to accept synchronous commands after that.

In case of detection by an FDC master PM, if it has a pending command and waiting the response, it shall discard the command to abort the waiting state.

In case of detection by an FDC slave PM, if it has a processing command, it shall discard the command and the just sending response as well, if it has. And the RSP-PDU shall be edited in

the way how the cmd\_stat field or the status field should show the error as one of alarm factors.

#### **8.2.7.4 Illegal cycle timing**

The "illegal cycle timing" is a kind of errors that shows that an FDC slave detects an abnormal cycle jitter by measuring the transmission cycle period. At the every transmission cycle events, the FDC slave shall measure the elapsed time since the previous event. And if the measured value is different from the pre-defined parameter for the transmission cycle, the slave shall alert the error to the FDC user through the FSM ASE.

When an FDC slave PM detects the error in the synchronous state, it shall make the state transition to an asynchronous communication state, not to accept synchronous commands after that. And the RSP-PDU shall be edited in the way how the cmd\_stat field or the status field should show the error as one of alarm factors.

If the slave has a processing command, it shall discard the command and the just sending response as well, if it has.

#### **8.2.7.5 Response timeout**

The "response timeout" is a kind of errors that shows that an FDC master detects no response from a FDC slave. After sending a command, the FDC master measures the elapsed time since a falling edge of cmdRdy bit in receiving each RSP-PDUs until the bit change to on ('1'B), which means completion of the command processing of the slave. And if the time exceeds the pre-defined time limit, the master shall alert the error to the FDC user through the FSM ASE.

When the FDC master PM detects the error, it shall discard the command and abort the waiting state. For more details of the recovery process for both the master and the slave, however, is dependent on the implementation.

#### **8.2.7.6 Illegal Sync command**

The "illegal sync command" is a kind of errors that shows that an FDC slave receives a synchronous command in the wrong state other than the synchronous communication state.

When the FDC slave PM detects the error, it shall discard the command and execute alternative command pre-defined in implementation specifications for the device. And the RSP-PDU shall be edited in the way how the cmd field in the CMD-PDU echoes back with rcmd field in the RSP-PDU and the cmd\_stat field or the status field should show the error as one of alarm factors.

#### **8.2.7.7 Alarm through RSP-PDU.CMD\_STAT**

The error described above means an abnormal condition or malfunction for communication activities. Whereas, another troubles on a remote device should be informed to the FAL user, too.

Those statuses can be transferred as an alarm or a warning through the status fields in the short PDU type responses or the cmd\_stat field in the enhanced PDU type responses. The status changes have no effect on the PM directly.

The alarm means a status to tell that the field device has detected a fatal problem to be solved and cannot continue normal working. And, the warning means a status to tell that the device has detected a slight or passing problem but still working normally.

### 8.3 Message Protocol Machine (MSGPM)

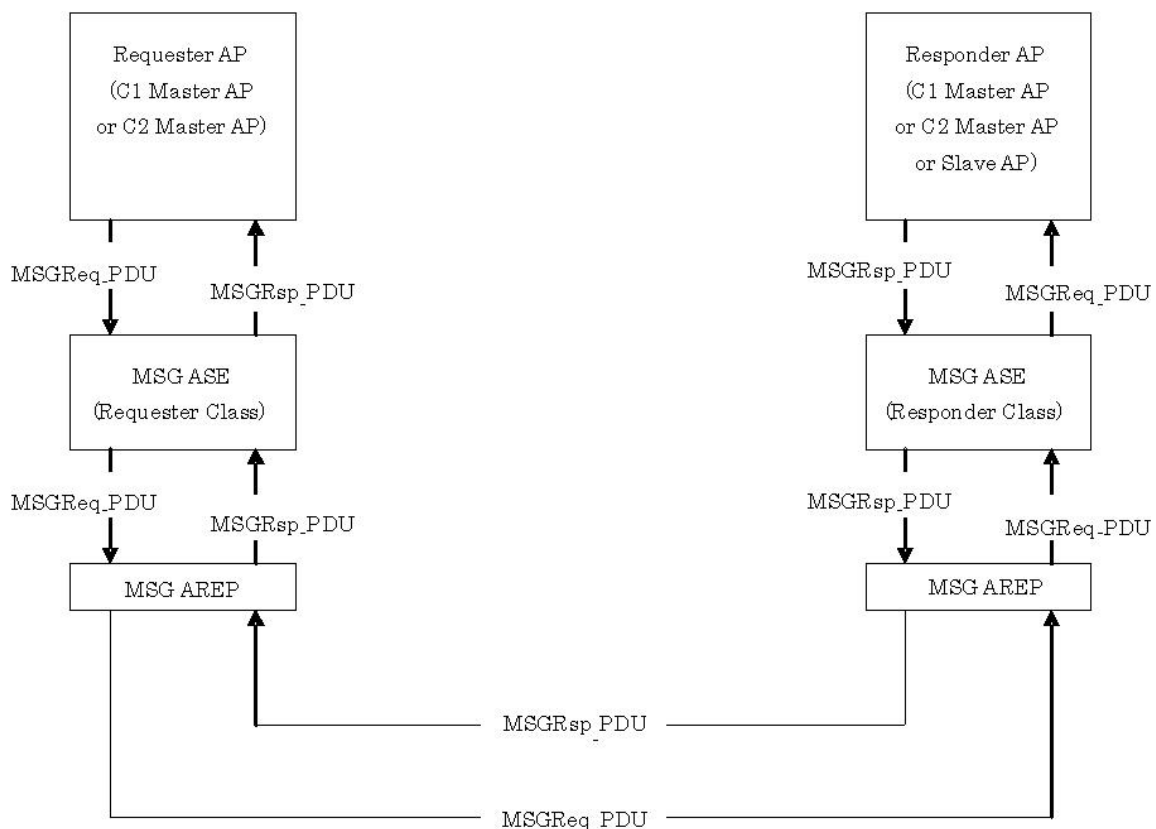
#### 8.3.1 Protocol overview

##### 8.3.1.1 General

In the Message service, two types of protocols are defined in the Type 24 FAL. One is a user message service that transfers message data by using requester-responder relationship and another is a one-way message service that handles a message from the sender to the accepter. An FAL user may execute message communication with a peer FAL user by using both of the user message and the one-way message.

##### 8.3.1.2 Requester-responder type message (user message)

The user message communication shall be processed according to the PDU flow diagram Figure 21.



**Figure 21 – PDU transmission flow for user message**

A message communication is started from a Requester AP.

The Requester AP sends an MSGReq-PDU to a Responder AP via an MSG ASE and an MSG AREP in the Requester side.

The Responder AP receives the MSGReq-PDU via an MSG AREP and an MSG ASE in the Responder side.

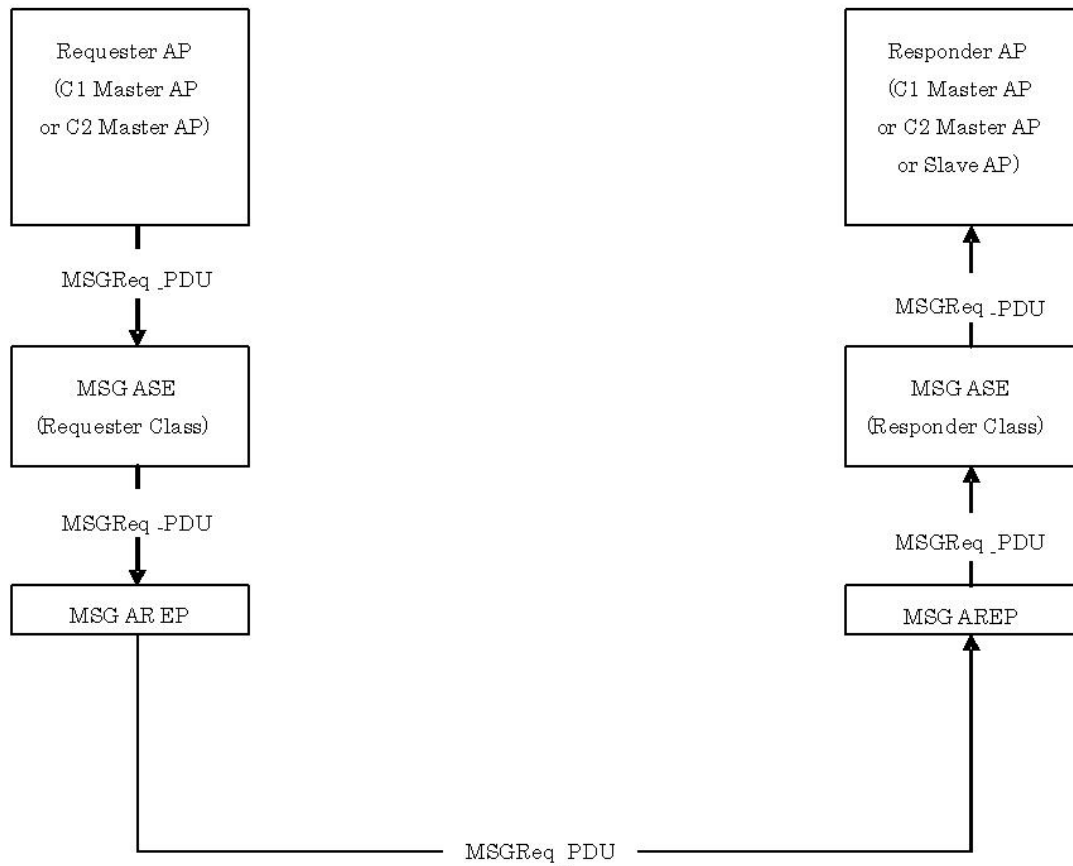
The Responder AP decodes the MSGReq-PDU, executes some activity according to the contents of the MSGReq-PDU, and generates the response data as an MSGRsp-PDU.

The MSGRsp-PDU is transferred to the Requester AP in the inverse process for the MSGReq-PDU.

The Requester AP decodes the MSGRsp-PDU and executes some activity according to the contents of it.

### 8.3.1.3 One-way message

A message communication that requires no response shall be processed according to the PDU flow diagram Figure 22.



**Figure 22 – PDU transmission flow for one-way message**

A message communication is started from a Requester AP.

The Requester AP sends a MSGReq-PDU to a Responder AP via an MSG ASE and an MSG AREP in the Requester side.

The Responder AP receives the MSGReq-PDU via an MSG AREP and an MSG ASE in the Responder side.

The Responder-AP decodes the MSGReq-PDU and executes some activity according to the contents of it.

### 8.3.2 Requester Protocol Machine (MSGPM-RQ)

#### 8.3.2.1 State descriptions

Figure 23 shows the MSGPM-RQ statechart diagram, and Table 21 describes each state of the MSGAR-RQ.

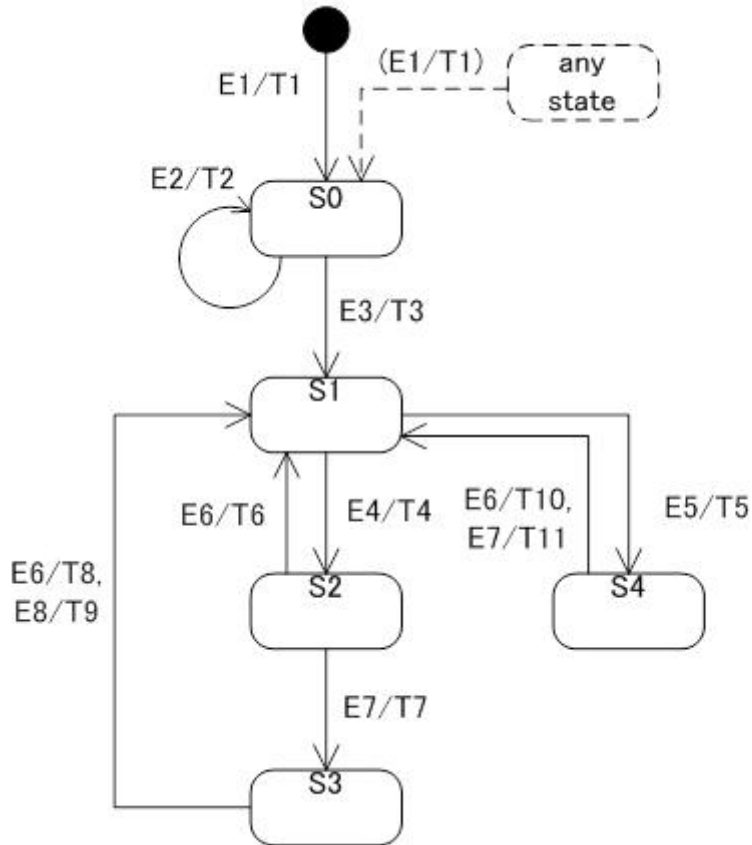


Figure 23 – Statechart diagram of MSGPM-RQ

Table 21 – State descriptions of MSGPM-RQ

S#	State	Substate	Description
S0	Disabled		State when the Requester Class of MSG ASE (Requester) has just been instantiated to an object as this PM  The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE.  Entry/ Initial values are set in Attributes of the MSG Requester object.
S1	WaitRequestMSG		State when the PM is waiting for a request from a FAL user to transfer a message
S2	SendingRequestMSG		State when the PM is transmitting the MSGREQ-PDU
S3	WaitComfirmMSG		State when the PM is waiting for the response from the peer Responder
S4	SendingOnewayMSG		State when the PM is transmitting the MSGREQ-PDU as a one-way message

#### 8.3.2.2 Triggering events

Table 22 lists each trigger events of the MSGPM-RQ.

**Table 22 – Trigger event descriptions of MSGPM-RQ**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	MSG-Reset.req	FSM ASE		
E2	MSG-Open.req	FSM ASE	AREPID	
E3	MSG-Enable.req	FSM ASE		
E4	MSG-UserMessage.req	FAL user (Requester AP)	TID, SPID, DPID, Length, MSGReq- SDU	
E5	MSG-OnewayMessage.req	FAL user (Requester AP)	TID, SPID, DPID, Length, MSGReq- SDU	
E6	MSG-AbortTransaction.req	FAL user (Requester AP)	TID	
E7	AR-SendMessage.cnf	AR ASE (MSG-AR)	ServiceStatus	
E8	AR-ReceiveMessage.cnf	AR ASE (MSG-AR)	ServiceStatus, SPID, Length, MSGService-SDU, Result	

**8.3.2.3 Action descriptions at state transitions**

Table 23 describes state transitions of the state machine of MSGPM-RQ.

**Table 23 – Transitions of MSGPM-RQ**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1: MSG-Reset.req / /*-- Clearing all attributes of MSG requester --*/;	S0:Disabled
T2	S0:Disabled	E2: MSG-Open.req (AREPID) / /*-- Initializing MSG requester --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3: MSG-Enable.req /*-- no-operation --*/;	S1:WaitRequestMSG
T4	S1:WaitRequestMSG	E4: MSG-UserMessage.req (SAPID, TID, Length, MSGReq-PDU) / AR-SendMessage.req (TID, Length, MSGReq-PDU);	S2:SendingRequestMSG
T5	S1:WaitRequestMSG	E5: MSG-OnewayMessage.req (SAPID, TID, Length, MSGReq-PDU) / AR-SendMessage.req (TID, Length, MSGReq-PDU);	S4:SendingOnewayMSG
T6	S2:SendingRequestMSG	E6: MSG-AbortTransaction.req (SAPID, TID) / AR-AbortMessage.req (SAPID, TID);	S1:WaitRequestMSG
T7	S2:SendingRequestMSG	E7: AR-SendMessage.cnf (+) / AR-ReceiveMessage.req;	S3:WaitComfirmMSG
T8	S3:WaitComfirmMSG	E6: MSG-AbortTransaction.req (SAPID, TID) / AR-AbortMessage.req (SAPID, TID);	S1:WaitRequestMSG
T9	S3:WaitComfirmMSG	E8: AR-ReceiveMessage.cnf (TID, Length, MSGRsp-PDU) / MSG-UserMessage.cnf (TID, Length, MSGRsp- PDU);	S1:WaitRequestMSG
T10	S4:SendingOnewayMSG	E6: MSG-AbortTransaction.req (SAPID, TID) /AR-AbortMessage.req;	S1:WaitRequestMSG
T11	S4:SendingOnewayMSG	E7: AR-SendMessage.cnf (Result) /MSG-OnewayMessage.cnf (TID);	S1:WaitRequestMSG

<sup>a</sup> The detailed process depends on the system implementation.

### 8.3.3 Responder Protocol Machine (MSGPM-RS)

#### 8.3.3.1 State descriptions

Figure 24 shows the MSGPM-RS statechart diagram, and Table 24 describes each state of the APCSM.

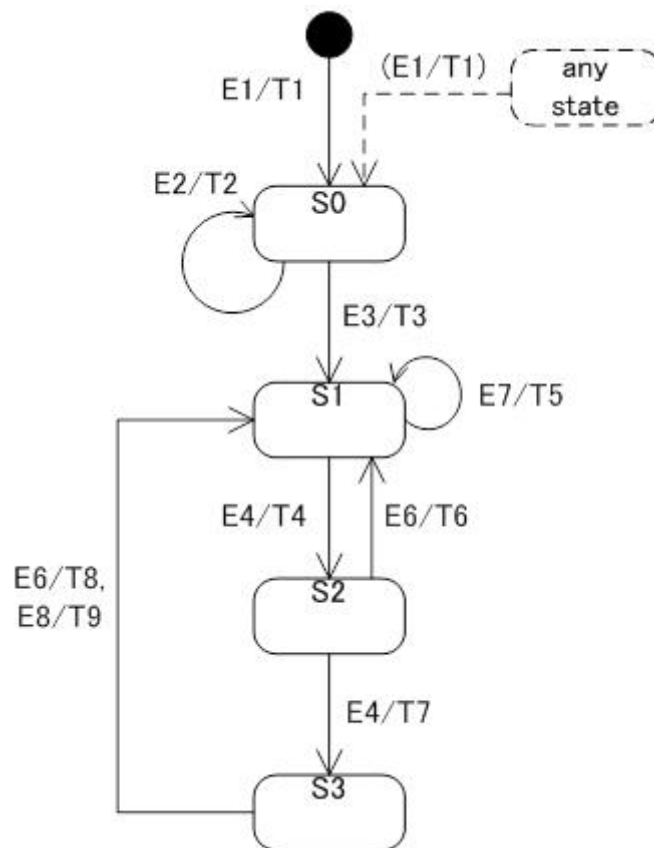


Figure 24 – Statechart diagram of MSGPM-RS

Table 24 – State descriptions of MSGPM-RS

S#	State	Substate	Description
S0	Disabled		State when the Responder Class of MSG ASE (Responder) has just been instantiated to an object as this PM  The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE.  Entry/ Initial values are set in Attributes of the MSG Responder object.
S1	WaitIndicationMSG		State when the PM is waiting for a message from a Requester
S2	WaitResponseMSG		State when the PM is waiting for a response message from the FAL user (Responder AP)
S3	SendingResponseMSG		State when the PM is transmitting the response message to the Requester after receiving it from the Responder AP

#### 8.3.3.2 Triggering events

Table 25 lists each trigger events of the MSGPM-RS.

**Table 25 – Trigger event descriptions of MSGPM-RS**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	MSG-Reset.req	FSM ASE		
E2	MSG-Open.req	FSM ASE	AREPID	
E3	MSG-Enable.req	FSM ASE		
E4	MSG-UserMessage.rsp	FAL user (Responder AP)	ServiceStatus, TID, DPID, Length, MSGResp-PDU	
E5	MSG-AbortTransaction.req	FAL user (Responder AP)	TID	
E6	AR-ReceiveMessage.cnf	AR ASE (MSG-AR)	ServiceStatus, SPID, Length, MSGService-PDU	
E7	AR-SendMessage.cnf	AR ASE (MSG-AR)	ServiceStatus	

**8.3.3.3 Action descriptions at state transitions**

Table 26 describes state transitions of the state machine of MSGPM-RS.

**Table 26 – Transitions of MSGPM-RS**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1: MSG-Reset.req / /*-- Clearing all attributes of the MSG responder --*/;	S0:Disabled
T2	S0:Disabled	E2: MSG-Open.req / /*-- Initializing the MSG responder --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3: MSG-Enable.req / AR-ReceiveMessage.req;	S1:WaitIndicationMSG
T4	S1:WaitIndicationMSG	E7: AR-ReceiveMessage.cnf (TID, Length, MSGReq-PDU, Result) [Message that requires no response <sup>b</sup> ] / MSG-OnewayMessage.ind (TID, Length, MSGReq-PDU);	S1:WaitIndicationMSG
T5	S1:WaitIndicationMSG	E7: AR-ReceiveMessage.cnf (TID, Length, MSGReq-PDU, Result) [Message that requires a response <sup>b</sup> ] / MSG-UserMessage.ind (TID, Length, MSGReq- PDU);	S2:WaitResponseMSG
T6	S2:WaitResponseMSG	E6: MSG-AbortTransaction.req (SAPID, TID) / AR-AbortMessage.req; AR-ReceiveMessage.req;	S1:WaitIndicationMSG
T7	S2:WaitResponseMSG	E4: MSG-UserMessage.rsp (TID, Length, MSGResp-PDU) / AR-SendMessage.req (TID, Length, MSGResp- PDU);	S3:SendingResponseMSG
T8	S3:SendingResponseMSG	E6: MSG-AbortTransaction.req (SAPID, TID) / AR-AbortMessage.req; AR-ReceiveMessage.req;	S1:WaitIndicationMSG
T9	S3:SendingResponseMSG	E8: AR-SendMessage.cnf / AR-ReceiveMessage.req;	S1:WaitIndicationMSG



- <sup>a</sup> The detailed process depends on the system implementation.
- <sup>b</sup> Whether a response is required or not is defined according to the contents of the MSGReq-PDU. However, the details depend on the implemented user message specifications above the FAL.

## 9 Application relationship protocol machine (ARPM)

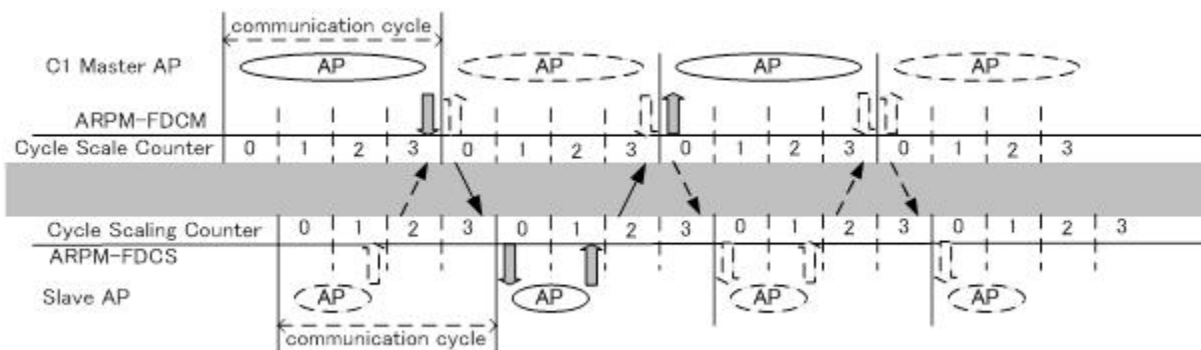
### 9.1 General

ARPM is the state machine for the AR ASE. It shall handle the lower layer to transmit and receive APDUs to and from the peer ASE. And it shall exchange those APDUs with other ASEs through providing the AR services in the local FAL.

### 9.2 ARPM for FDC ASE

#### 9.2.1 Overview

This type of ARPM shall handle state-transition to exchange of a CMD-PDU and a RSP-PDU with the peer ARPM, shall manage a communication cycle and shall control the transfer mode (single transfer or dual transfer), as shown in Figure 25 and Figure 26. But it can neither manage the connection, the command transaction and the WDT values nor check the validity of contents of a CMD-PDU and a RSP-PDU.



NOTE The figure shows the case of  $T_{COMCYC} = T_{CYC} \times 4$ ,

where

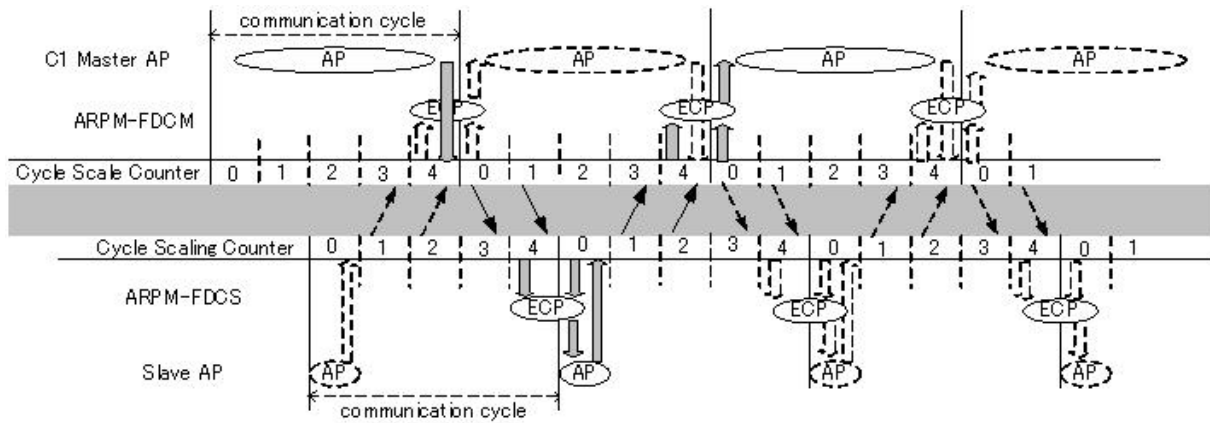
$T_{COMCYC}$ : communication cycle;

$T_{CYC}$ : transmission cycle.

**Figure 25 – Example of single transfer process**

FDC ASE can optionally provide the function of the dual transfer mode to improve the reliability of the received APDU. This mode is a communication method in which an identical APDU is transferred twice within one communication cycle, and then they are checked and verified on the receiver side to detect an error or missing PDU. See Figure 26.

The dual transfer mode can be operated only under the synchronous communication state and  $T_{COMCYC} \geq T_{CYC} \times 2$ , where  $T_{COMCYC}$  is a communication cycle and  $T_{CYC}$  is a transmission cycle.



NOTE The figure shows the case of  $T_{COMCYC} = T_{CYC} \times 5$ ,

where

$T_{COMCYC}$ : communication cycle;

$T_{CYC}$ : transmission cycle;

ECP: Error-detection and PDU-comparison process.

**Figure 26 – Example of dual transfer process**

## 9.2.2 ARPM for FDC Master (ARPM-FDCM)

### 9.2.2.1 State descriptions

Figure 27 shows the ARPM-FDCM statechart diagram, and Table 27 describes each state of the ARPM-FDCM.

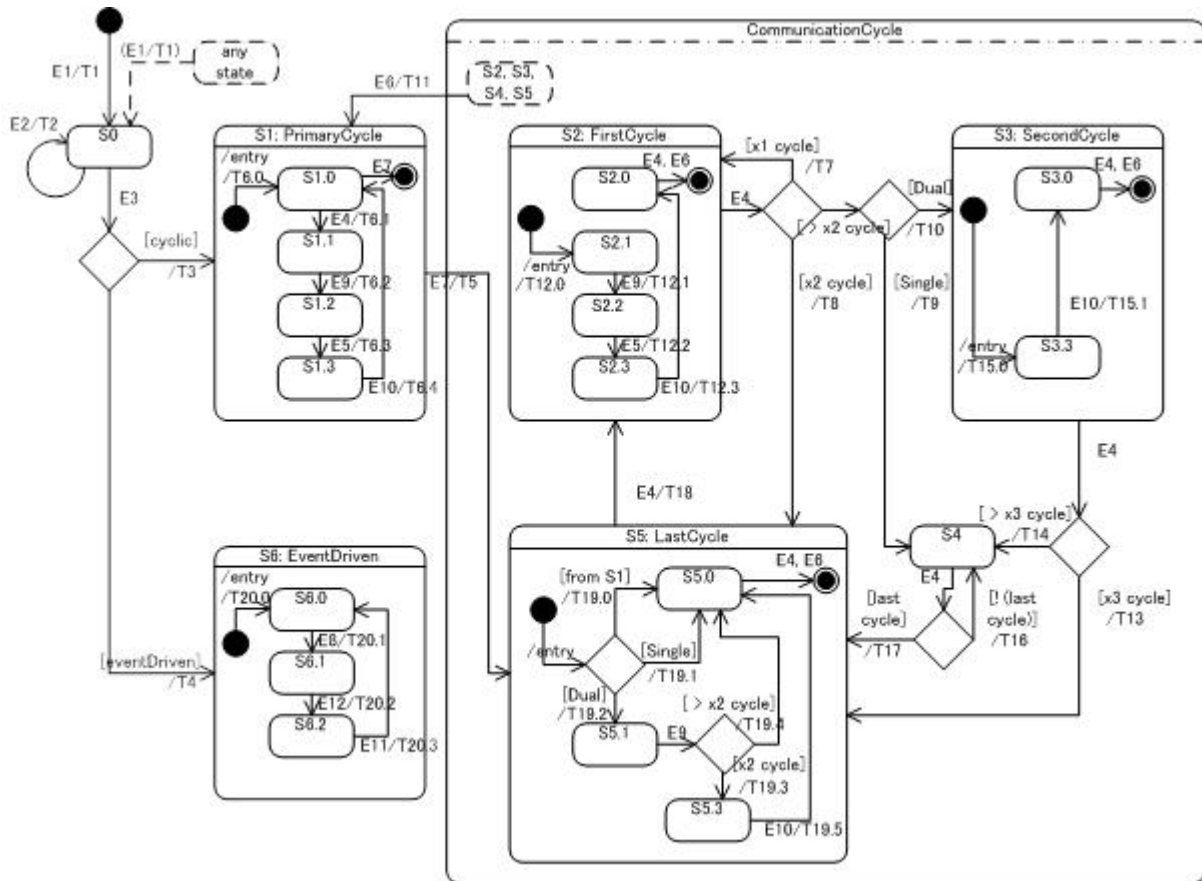


Figure 27 – Statechart diagram of ARPM-FDCM

Table 27 – State descriptions of ARPM-FDCM

S#	State	Substate	Description
S0	Disabled	-	State when the FDC Master AR Class has just been instantiated to an object as this PM  The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE.  entry/ Initial values are set in Attributes of the FDCMaster AR object
S1	PrimaryCycle	-	State when a cyclic transmission mode in the lower layer is being cycled in a specific transmission cycle and APDUs can be transmitted  But the FDC PM is still in disconnected, and so no communication cycle has been generated yet but the just primary cycle has, which synchronize with the transmission cycle.  entry/ Transition into the sub state: S1.0.
S1.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S1.1		WaitDL_GET_DATAcnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID
S1.2		WaitFDC-DataExchngecnf	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S1.3		WaitDL_SET_DATAcnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID

S#	State	Substate	Description
S2	FirstCycle	-	State when a connection in FDC ASE is established, the communication cycle is specified in the form of integer multiple of the primary cycle as ComTime, and in this first primary cycle the ARPM-FDCM exchanges PDUs between the FDC ASE and DLL  If the communication cycle is same as the primary cycle, the PM remains in this state while the FDC PM is in connected.  entry/ Transition into the sub state: S2.1.
S2.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S2.1		WaitDL_GET_DATA.cnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID
S2.2		WaitFDC-DataExchange.cnf	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S2.3		WaitDL_SET_DATA.cnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID
S3	SecondCycle	-	State when a connection in FDC ASE is established and the ARPM-FDCM is in the second primary cycle of the communication cycle  If the communication cycle is twice primary cycle, the PM does not have a transition to this state but to LastCycle at the second primary cycle.  In the dual transfer mode, the second CMD-PDU transmission is executed after the regular PDU exchange in the first cycle.  entry/ Transition into the sub state: S3.3.
S3.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S3.3		WaitDL_SET_DATA.cnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID
S4	MiddleCycle	-	State when a connection in FDC ASE is established and the ARPM-FDCM is in the middle primary cycle; not the 1st, the 2nd nor the last cycle  If the communication cycle is treble primary cycle, the PM does not have a transition to this state but to LastCycle at the third primary cycle.
S5	LastCycle	-	State when a connection in FDC ASE is established and the ARPM-FDCM is in the last primary cycle of the communication cycle  In the dual transfer mode, the PM receives a RSP-PDU from the slave and stores it into the internal buffer before the regular PDU exchange in the first cycle.  entry [(the source state == S1)   (single transfer mode)] / Transition into the sub state: S5.0  entry [dual transfer mode] / Transition into the sub state: S5.1
S5.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S5.1		WaitDL_GET_DATA.cnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID
S5.3		WaitDL_SET_DATA.cnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID, if the communication cycle is twice primary cycle

S#	State	Substate	Description
S6	EventDriven	-	Corresponding state to the event-driven mode in DLL A CMD-PDU is not cyclically transmitted but in case of necessity it's done and after that, sequentially RSP-PDU is received using DL services provided in the event-driven mode. entry/ Transition into the sub state: S6.0.
S6.0		WaitRequestCMD	Substate when the PM is waiting for AR-SendCommand.req from FDC ASE
S6.1		SendingRequestCMD	Substate when the PM is waiting for completion of DL_SDN.req
S6.2		WaitConformCMD	Substate when the PM is waiting for the reception of DL_SDN.ind from DLL as a RSP-PDU

### 9.2.2.2 Triggering events

Table 28 lists each trigger events of the ARPM-FDCM.

**Table 28 – Trigger event descriptions of ARPM-FDCM**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	AR-Reset.req	FSM ASE		
E2	AR-Open.req	FSM ASE	DLSAPID, FDCSAPID	
E3	AR-Enable.req	FSM ASE	TransmissionMode	
E4	EVM-SyncEvent.ind	EVM ASE		
E5	FDC-DataExchange.cnf	FDC ASE (Master)	CMD-SDU	
E6	AR-ResetCycle.req	FDC ASE (Master)		
E7	AR-StartComCycle.req	FDC ASE (Master)	ComTime, DTMode, CMDForm	
E8	AR-SendCommand.req	FDC ASE (Master)	CMD-SDU	
E9	DL-READ-DATA.cnf	DLL	Result, DLSDU	
E10	DL-WRITE-DATA.cnf	DLL	Result	
E11	DL-SDN.ind	DLL	SAP_ID, Node_ID, Length, DLSDU	
E12	DL-SDN.cnf	DLL	Result	
E13	Error detected	FDC ASE (Master)		See 8.2.7

### 9.2.2.3 Action descriptions at state transitions

Table 29 describes state transitions of the main SM of ARPM-FDCM. Moreover, Table 30 describes state transitions of the submachine of ARPM-FDCM.

**Table 29 – Transitions of main SM of ARPM-FDCM**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:AR-Reset.req / /*-- Clearing all attributes of the FDC-Master AR --*/;	S0:Disabled
T2	S0:Disabled	E2:AR-Open.req / /*-- Initializing the FDC-Master AR --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3:AR-Enable.req (comMode) [comMode == "cyclic"] / /*-- no-operation --*/;	S1:PrimaryCycle
T4	S0:Disabled	E3:AR-Enable.req (comMode) [comMode == "eventDriven"] / /*-- no-operation --*/;	S6:EventDriven
T5	S1:PrimaryCycle	E7:AR-StartComCycle / /*-- no-operation --*/;	S5:LastCycle
T6	S1:PrimaryCycle	The other events / /*-- state transition in the submachine --*/;	S1:PrimaryCycle
T7	S2:FirstCycle	E4:EVM-SyncEvent.ind [ComTime == 1] / CycleScaleCounter = 0; AR-CycleEvent.ind to FDC Master objects;	S2:FirstCycle
T8	S2:FirstCycle	E4:EVM-SyncEvent.ind [ComTime == 2] / CycleScaleCounter++;	S5:LastCycle
T9	S2:FirstCycle	E4:EVM-SyncEvent.ind [(ComTime > 2) && (DTMode == "Single")] / CycleScaleCounter++;	S4:MiddleCycle
T10	S2:FirstCycle	E4:EVM-SyncEvent.ind [(ComTime > 2) && (DTMode == "Dual")] / CycleScaleCounter++;	S3:SecondCycle
T11	S2, S3, S4, or S5	E6:AR-ResetCycle.req / /*-- no-operation --*/;	S1:PrimaryCycle
T12	S2:FirstCycle	The other events / /*-- state transition in the submachine --*/;	S2:FirstCycle
T13	S3:SecondCycle	E4:EVM-SyncEvent.ind [ComTime == 3] / CycleScaleCounter++;	S5:LastCycle
T14	S3:SecondCycle	E4:EVM-SyncEvent.ind [ComTime > 3] / CycleScaleCounter++;	S4:MiddleCycle
T15	S3:SecondCycle	The other events / /*-- state transition in the submachine --*/;	S3:SecondCycle
T16	S4:MiddleCycle	E4:EVM-SyncEvent.ind [CycleScaleCounter < (ComTime-2)] / CycleScaleCounter++;	S4:MiddleCycle
T17	S4:MiddleCycle	E4:EVM-SyncEvent.ind [CycleScaleCounter == (ComTime-2)] / CycleScaleCounter++;	S5:LastCycle
T18	S5:LastCycle	E4:EVM-SyncEvent.ind / CycleScaleCounter = 0; AR-CycleEvent.ind to FDC Master objects;	S2:FirstCycle
T19	S5:LastCycle	The other events / /*-- state transition in the submachine --*/;	S5:LastCycle
T20	S6:EventDriven	Any events except E1 / /*-- state transition in the submachine --*/;	S6:EventDriven
<sup>a</sup> The detailed process depends on the system implementation.			

**Table 30 – Transitions of submachine of ARPM-FDCM**

T#	Source State	Event (arguments) [conditions] / action	Target State
T6.0 (T3)	(S0)	/entry / /*-- no-operation --*/;	S1.0:Idle
T6.1	S1.0:Idle	E4:EVM-SyncEvent.ind / DL_GET_DATA.req ;	S1.1:WaitDL_GET_DATAcnf
T6.2	S1.1:WaitDL_GET_DATAcnf	E9:DL_GET_DATA.cnf (rsdu) / FDC-DataExchange.req (rsdu);	S1.2:WaitFDC-DataExchangecnf
T6.3	S1.2:WaitFDC-DataExchangecnf	E5:FDC-DataExchange.cnf (csdu) / DL_SET_DATA.req (csdu);	S1.3:WaitDL_SET_DATAcnf
T6.4	S1.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) / /*-- no-operation --*/;	S1.0:Idle
T12.0	(S2 or S5)	/entry	S.2.1:WaitDL_GET

T#	Source State	Event (arguments) [conditions] / action	Target State
(T7, T18)		/ DL_GET_DATA.req ;	_DATAcnf
T12.1	S2.1:WaitDL_GET_DATAcnf	E9: DL_GET_DATA.cnf (rsdu) / if (DTMode == "Dual") { /*-- Error detection and PDU comparison process -- with lastRsdu and rsdu --*/} else { /*-- no-operation --*/;} FDC-DataExchange.req (rsdu);	S.2.2: WaitFDC-DataExchangecnf
T12.2	S2.2: WaitFDC-DataExchangecnf	E5:FDC-DataExchange.cnf (csdu) / DL_SET_DATA.req (csdu); if (DTMode == "Dual") { lastCsdu = csdu;}	S2.3: :WaitDL_SET_DATAcnf
T12.3	S2.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) / /*-- no-operation --*/;	S.2.0:Idle
T15.0 (T10)	(S2:FirstCycle)	/entry / DL_SET_DATA.req (csdu) ;	S3.3:WaitDL_SET_DATAcnf
T15.1	S3.3:WaitDL_SET_DATAcnf	E10: DL_SET_DATA.cnf (+) / /*-- no-operation --*/;	S3.0:Idle
T19.0 (T5)	(S1:PrimaryCycle)	/entry / /*-- no-operation --*/;	S5.0:Idle
T19.1	(S2, S3, or S4)	/entry [DTMode == "Single"] / /*-- no-operation --*/;	S5.0:Idle
T19.2	(S2, S3, or S4)	/entry: [DTMode == "Dual"] / DL_GET_DATA.req ;	S5.1:WaitDL_GET_DATAcnf
T19.3	S5.1:WaitDL_GET_DATAcnf	E9: DL_GET_DATA.cnf (rsdu) [ComTime == 2] / lastRsdu = rsdu; DL_SET_DATA.req (lastCsdu);	S5.3:WaitDL_SET_DATAcnf
T19.4	S5.1:WaitDL_GET_DATAcnf	E9: DL_GET_DATA.cnf (rsdu) [ComTime > 2] / lastRsdu = rsdu;	S5.0:Idle
T19.5	S5.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) / /*-- no-operation --*/;	S5.0:Idle
T20.0 (T4)	(S0)	/entry: / /*-- no-operation --*/;	S6.0:WaitRequestCMD
T20.1	S6.0:WaitRequestCMD	E8: AR-SendCommand.req (csdu) / DL_SDN.req (SAP_ID, Node_ID, Length, DLSDU) ;	S6.1:SendingRequestCMD
T20.2	S6.1:SendingRequestCMD	E12: DL_SDN.cnf / /*-- no-operation --*/;	S6.2:WaitConformCMD
T20.3	S6.2:WaitConformCMD	E11: DL_SDN.ind (SAP_ID, Node_ID, Length, DLSDU) / AR-SendCommand.cnf (ServiceStatus, rsdu);	S6.0:WaitRequestCMD
T20.4	S6.2:WaitConformCMD	E13 Communication time-out / /*-- Communication alarm processing and resume processing - -*/;	S6.0:WaitRequestCMD
NOTE "lastCsdu" and "lastRsdu" are local variables.			

### 9.2.3 ARPM for FDC Slave (ARPM-FDCS)

#### 9.2.3.1 State descriptions

Figure 28 shows the ARPM-FDCS statechart diagram, and Table 31 describes each state of the ARPM-FDCS.



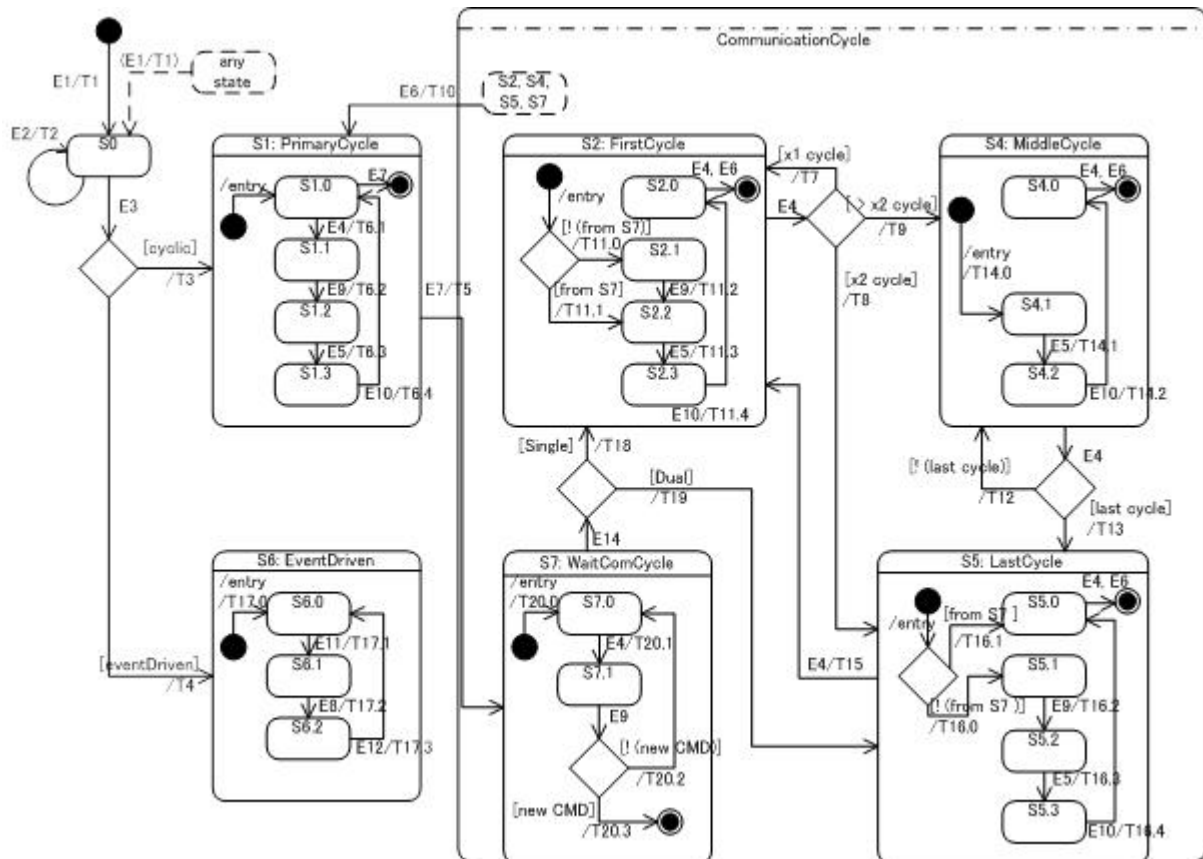


Figure 28 – Statechart diagram of ARPM-FDCS

Table 31 – State descriptions of ARPM-FDCS

S#	State	Substate	Description
S0	Disabled		State when the FDC Slave AR Class has just instantiated to an object as this PM  The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE.  entry/ Initial values are set in Attributes of the FDC Slave AR object
S1	PrimaryCycle		State when a cyclic transmission mode in the lower layer is being executed in a specific transmission cycle and APDUs can be transmitted  The FDC PM is still in disconnected, and so no communication cycle has been generated yet but the just primary cycle has been generated which synchronize with the transmission cycle.  entry/ Transition into the sub state: S1.0.
S1.0		Idle	Substate where the PM is waiting for the start signal based on the network clock for the next primary cycle
S1.1		WaitDL_GET_DATAcnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID
S1.2		WaitFDC-DataExchange	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S1.3		WaitDL_SET_DATAcnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID



S#	State	Substate	Description
S2	FirstCycle		State when a connection in FDC ASE is established, the communication cycle is specified in the form of integer multiple of the primary cycle as ComTime, and in this first primary cycle the ARPM-FDCS exchanges PDUs between the FDC ASE and DLL  If the communication cycle is same as the primary cycle, the PM remains in this state while the FDC PM is in connected.  entry [the source state != S7] / Transition into the substate: S2.1.  entry [the source state == S7] / Transition into the substate: S2.2.
S2.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S2.1		WaitDL_GET_DATAcnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID
S2.2		WaitFDC-DataExchange	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S2.3		WaitDL_SET_DATAcnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID
S4	MiddleCycle		State when a connection in FDC ASE is established, and in each middle primary cycle of the communication cycle the ARPM-FDCS relay a RSP-PDU from the FDC ASE to DLL
S4.0		Idle	Substate when the PM is waiting for the start signal based on the network clock for the next primary cycle
S4.1		WaitFDC-DataExchange	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S4.2		WaitDL_SET_DATAcnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID
S5	LastCycle		State when a connection in FDC ASE is established, and in the last primary cycle of the communication cycle the ARPM-FDCS relay a RSP-PDU from the FDC ASE to DLL  In the dual transfer mode, the PM receives a CMD-PDU from the master and stores it into the internal buffer before the regular PDU exchange in the first cycle.  entry [(the source state != S7) && dual transfer mode] / Transition into the sub state: S5.1.  entry [(the source state == S7)    single transfer mode ] / Transition into the sub state: S5.2.
S5.0		Idle	Substate when the PM is waiting for the start signal for the next primary cycle
S5.1		WaitDL_GET_DATAcnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf after requesting the DL_GET_DATA.req to the related DL-SAPID if in the dual transfer mode
S5.2		WaitFDC-DataExchange	Substate when the PM is waiting for the associated FDC-DataExchange.cnf after requesting the DataExchange.req to the related FDC-SAPID
S5.3		WaitDL_SET_DATAcnf	Substate when the PM is waiting for the associated DL_SET_DATA.cnf after requesting the DL_SET_DATA.req to the related DL-SAPID

S#	State	Substate	Description
S6	EventDriven		Corresponding state to the event-driven mode in DLL A CMD-PDU is not cyclically received but as in case of necessity, it's done and after that, sequentially a RSP-PDU is transmitted using DL services in the event-driven mode. entry/ Transition into the sub state: S6.0.
S6.0		WaitCMDIndication	Substate when the PM is waiting for the DL_SDN.ind from DLL, which originates with the peer master AP
S6.1		WaitCMDResponse	Substate when the PM is waiting for the FDC-Command.rsp
S6.2		SendingCMDResponse	Substate when the PM is waiting for completion of DL_SDN.req
S7	WaitComCycle		State when the PM is detecting the start edge of the communication cycle with a change of CMD-PDUs The destination state of the transition splits in two states depending on the transfer mode.
S7.0		Idle	Substate when the PM is waiting for the start signal for the next primary cycle
S7.1		WaitDL_GET_DATAcnf	Substate when the PM is waiting for the associated DL_GET_DATA.cnf to check its contents after requesting the DL_GET_DATA.req to the related DL-SAPID  When the CMD Code and the WDT in the got PDU with the identical values to the previous ones, ARPM-FDCS transit to S7.0 and then waits for the next cycle without executing any process.  On the other hand, when those values have changed, the PM has a transition to exit from this state.

### 9.2.3.2 Triggering events

Table 32 lists each trigger events of the ARPM-FDCS.

**Table 32 – Trigger event descriptions of ARPM-FDCS**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	AR-Reset.req	FSM ASE		
E2	AR-Open.req	FSM ASE	DLSAPID, FDCSAPID	
E3	AR-Enable.req	FSM ASE	TransmissionMode	
E4	EVM-SyncEvent.ind	EVM ASE	NetClock	
E5	FDC-DataExchange.cnf	FDC ASE (Slave)	CMD-SDU	
E6	AR-ResetCycle.req	FDC ASE (Slave)		
E7	AR-StartComCycle.req	FDC ASE (Slave)	ComTime, DTMode, CMDForm	
E8	AR-SendCommand.rsp	FDC ASE (Slave)	ServiceStatus, RSP_ASDU	
E9	DL-READ-DATA.cnf	DLL	Result, , DLSDU	
E10	DL-WRITE-DATA.cnf	DLL	Result	
E11	DL_SDN.ind	DLL	SAP_ID, Node_ID,Length, DLSDU	
E12	DL_SDN.cnf	DLL	Result	

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E13	Error detected	FDC ASE (Slave)		See 8.2.7
E14	ComCycleStart	This object		Internal event from S7

### 9.2.3.3 Action descriptions at state transitions

Table 33 describes state transitions of the main SM of ARPM-FDCS. Moreover, Table 34 describes state transitions of the submachine of ARPM-FDCS.

**Table 33 – Transitions of main SM of ARPM-FDCS**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:AR-Reset.req / /*-- Clearing all attributes of the FDC-Slave AR --*/;	S0:Disabled
T2	S0:Disabled	E2:AR-Open.req / / /*-- Initializing the FDC-Slave AR --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3:AR-Enable.req (comMode) [comMode == "cyclic"] / /*-- no-operation --*/;	S1:PrimaryCycle
T4	S0:Disabled	E3:AR-Enable.req (comMode) [comMode == "eventDriven"] / /*-- no-operation --*/;	S6:EventDriven
T5	S1:PrimaryCycle	E7:AR-StartComCycle / /*-- no-operation --*/;	S7:WaitComCycle
T6	S1:PrimaryCycle	The other events / /*-- state transition in the submachine --*/;	S1:PrimaryCycle
T7	S2:FirstCycle	E4:EVM-SyncEvent.ind [ComTime == 1] / CycleScaleCounter = 0; AR-CycleEvent.ind to FDC Slave objects;	S2:FirstCycle
T8	S2:FirstCycle	E4:EVM-SyncEvent.ind [ComTime == 2] / CycleScaleCounter++;	S5:LastCycle
T9	S2:FirstCycle	E4:EVM-SyncEvent.ind [ComTime > 2] / CycleScaleCounter++;	S4:MiddleCycle
T10	S2, S4, or S5	E6:AR-ResetCycle.req / /*-- no-operation --*/;	S1:PrimaryCycle
T11	S2:FirstCycle	The other events / /*-- state transition in the submachine --*/;	S2:FirstCycle
T12	S4:MiddleCycle	E4:EVM-SyncEvent.ind [CycleScaleCounter < (ComTime-2)] / CycleScaleCounter++;	S4:MiddleCycle
T13	S4:MiddleCycle	E4:EVM-SyncEvent.ind [CycleScaleCounter == (ComTime-2)] / CycleScaleCounter++;	S5:LastCycle
T14	S4:MiddleCycle	The other events / /*-- state transition in the submachine --*/;	S4:MiddleCycle
T15	S5:LastCycle	E4:EVM-SyncEvent.ind / CycleScaleCounter = 0; AR-CycleEvent.ind to FDC Slave objects;	S2:FirstCycle
T16	S5:LastCycle	The other events / /*-- state transition in the submachine --*/;	S5:LastCycle
T17	S6:EventDriven	The other events / /*-- state transition in the submachine --*/;	S6:EventDriven
T18	S7:WaitComCycle	E14:ComCycleStart [DTMode == Single] / CycleScaleCounter = 0; AR-CycleEvent.ind to FDC Slave objects;	S2:FirstCycle
T19	S7:WaitComCycle	E14:ComCycleStart [DTMode == Dual] / CycleScaleCounter = ComTime-1;	S5:LastCycle
T20	S7:WaitComCycle	The other events / /*-- state transition in the submachine --*/;	S7:WaitComCycle

<sup>a</sup> The detailed process depends on the system implementation.

Table 34 – Transitions of submachine of ARPM-FDCS

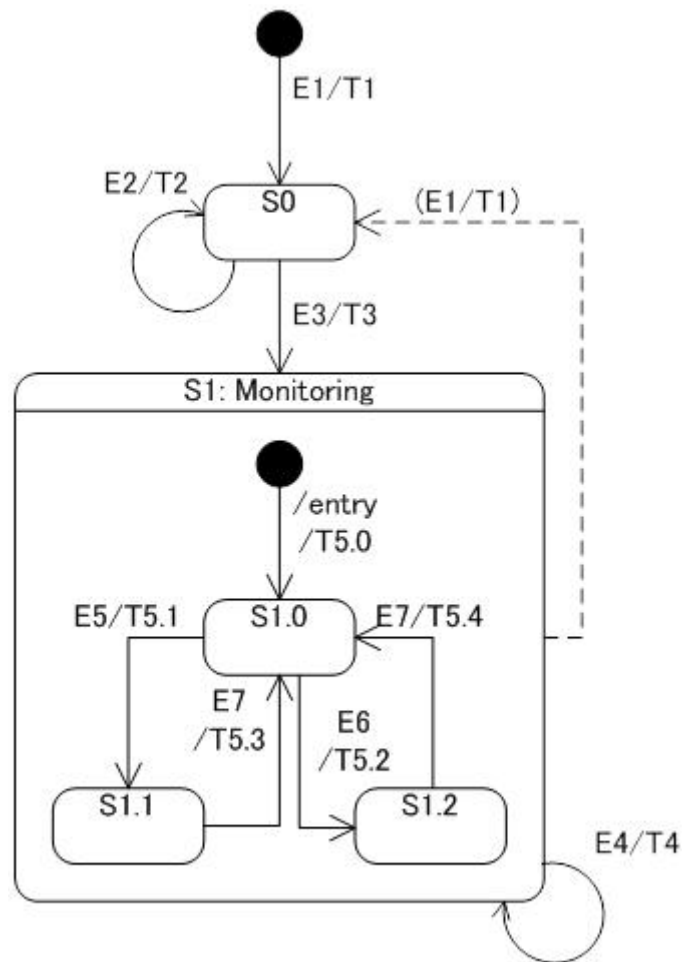
T#	Source State	Event (arguments) [conditions] / action	Target State
T6.0 (T3)	(S0)	/entry /*-- no-operation --*/;	S1.0:Idle
T6.1	S1.0:Idle	E4:EVM-SyncEvent.ind / DL_GET_DATA.req ;	S1.1:WaitDL_GET_DATAcnf
T6.2	S1.1:WaitDL_GET_DATAcnf	E9:DL_GET_DATA.cnf (csdu) / FDC-DataExchange.req (csdu);	S1.2:WaitFDC-DataExchangecnf
T6.3	S1.2:WaitFDC-DataExchangecnf	E5:FDC-DataExchange.cnf (rsdu) / DL_SET_DATA.req (rsdu);	S1.3:WaitDL_SET_DATAcnf
T6.4	S1.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) /*-- no-operation --*/;	S1.0:Idle
T11.0 (T7, T15, T18)	(S2, S5,)	/entry / DL_GET_DATA.req ;	S2.1:WaitDL_GET_DATAcnf
T11.1	(S7)	/entry / FDC-DataExchange.req (lastCsdu);	S2.2: WaitFDC-DataExchangecnf
T11.2	S2.1:WaitDL_GET_DATAcnf	E9: DL_GET_DATA.cnf (csdu) / if (DTMode == "Dual") { /*-- Error detection and PDU comparison process -- with lastCsdu and csdu --*/; } else { /*-- no-operation --*/; } FDC-DataExchange.req (csdu); lastCsdu = csdu;	S2.2: WaitFDC-DataExchangecnf
T11.3	S2.2: WaitFDC-DataExchangecnf	E5:FDC-DataExchange.cnf (rsdu) / DL_SET_DATA.req (rsdu);	S2.3: :WaitDL_SE T_DATAcnf
T11.4	S2.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) /*-- no-operation --*/;	S.2.0:Idle
T14.0 (T10)	(S2:FirstCycle)	/entry / FDC-DataExchange.req (csdu1);	S4.1: WaitFDC-DataExchangecnf
T14.1	S4.1: WaitFDC-DataExchangecnf	E5:FDC-DataExchange.cnf (rsdu) / DL_SET_DATA.req (rsdu);	S4.2: :WaitDL_SE T_DATAcnf
T14.2	S4.2:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) /*-- no-operation --*/;	S.4.0:Idle
T16.0	(S2, S4)	/entry / DL_GET_DATA.req;	S5.1:WaitDL_GET_DATAcnf
T16.1	(S7)	/entry /*-- no-operation --*/;	S5.0:Idle
T16.2	S5.1:WaitDL_GET_DATAcnf	E9: DL_GET_DATA.cnf (csdu) / FDC-DataExchange.req (lastCsdu); lastCsdu = csdu;	S5.2:WaitFDC-DataExchangecnf
T16.3	S5.2:WaitFDC-DataExchangecnf	E5: FDC-DataExchange.cnf (rsdu) / DL_SET_DATA.req (rsdu);	S5.3:WaitDL_SET_DATAcnf
T16.4	S5.3:WaitDL_SET_DATAcnf	E10:DL_SET_DATA.cnf (+) /*-- no-operation --*/;	S5.0:Idle
T17.0 (T4)	(S0)	/entry: /*-- no-operation --*/;	S6.0:WaitRequest CMD
T17.1	S6.0:WaitCMDIndication	E11: DL_SDN.ind (SAP_ID, Node_ID, Length, DLSDU) / AR-SendCommand.ind (csdu);	S6.1:WaitCMDResponse
T17.2	S6.1:WaitCMDResponse	E8: AR-SendCmmand.rsp (serviceStatus, rsdu) / DL_SDN.req (SAP_ID, Node_ID,Length, DLSDU);	S6.2:SendingCMD Response
T17.3	S6.2:SendingCMD Response	E12: DL_SDN.cnf (+) /*-- no-operation --*/;	S6.0:WaitCMDIndication
T17.4	S6.2:SendingCMD Response	E13:Communication time-out / /*-- Communication alarm processing/resume processing --*/;	S6.0:WaitCMDIndication
T20.0		/entry /*-- no-operation --*/;	S7.0:Idle
T20.1	S7.0:Idle	E4: EVM-SyncEvent.ind	S7.1:

T#	Source State	Event (arguments) [conditions] / action	Target State
		/ DL_GET_DTAT.req;	WaitDL_GET_DAT Acnf
T20.2	S7.1: WaitDL_GET_DAT Acnf	E9:DL_GET_DATA.cnf (csdu) [csdu == lastCsdu] / lastCsdu = csdu;	S7.0:Idle
T20.3	S7.1: WaitDL_GET_DAT Acnf	E9:DL_GET_DATA.cnf (csdu) [csdu != lastCsdu] / /*-- signal E14:StartComCycle to the main machine --*/;	exit from the submachine
NOTE "lastCsdu" is a local variable.			

**9.2.4 ARPM for FDC Monitor (ARPM-FDCMN)**

**9.2.4.1 State descriptions**

Figure 29 shows the ARPM-FDCMN statechart diagram, and Table 35 describes each state of the ARPM-FDCMN.



**Figure 29 – Statechart diagram of ARPM-FDCMN**

**Table 35 – State descriptions of ARPM-FDCMN**

S#	State	Substate	Description
S0	Disabled	-	State when the FDC Monitor AR Class has just instantiated to an object as this PM  The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE.  entry/ Initial values are set in Attributes of the FDC Monitor AR object
S1	Monitoring	-	State when the PM is activated to monitor the CMD-PDU or the RSP-PDU
S1.0		Idle	Substate when the PM is waiting for an FDC ASE's request to get CMD-PDU or RSP-PDU by the AR-GetCMD.req or the AR-GetRSP.req
S1.1		WaitCMDData	Substate when the PM is waiting to receive CMD-PDU from the other station through the DLL
S1.2		WaitRSPData	Substate when the PM is waiting to receive RSP-PDU from the other station through the DLL

#### 9.2.4.2 Triggering events

Table 36 lists each trigger events of the ARPM-FDCMN.

**Table 36 – Trigger event descriptions of ARPM-FDCMN**

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	AR-Reset.req	FSM ASE		
E2	AR-Open.req	FSM ASE	DLSAPID, ASESAPID	
E3	AR-Enable.req	FSM ASE	TransmissionMode	
E4	EVM-SyncEvent.ind	EVM ASE	NetworkClock	
E5	AR-GetCMD.req	FDC ASE (Monitor)	APID	
E6	AR-GetRSP.req	FDC ASE (Monitor)	APID	
E7	DL-READ-DATA.cnf	DLL	Result, DLSDU	

#### 9.2.4.3 Action descriptions at state transitions

Table 37 describes state transitions of the main SM of ARPM-FDCMN. Moreover, Table 38 describes state transitions of the submachine of ARPM-FDCMN.

**Table 37 – Transitions of main SM of ARPM-FDCMN**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1:AR-Reset.req / /*-- Clearing all attributes of the FDC-Monitor AR --*/;	S0:Disabled
T2	S0:Disabled	E2:AR-Open.req / /*-- Initializing the FDC-Monitor AR --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3:AR-Enable.req / /*-- no-operation --*/;	S1:Monitoring
T4	S1:Monitoring	E4: EVM-SyncEvent.ind	S1:Monitoring

T#	Source State	Event (arguments) [conditions] / action	Target State
		/ /*-- no-operation --*/;	
T5	S1:Monitoring	The other events / /*-- state transition in the submachine --*/;	S1:Monitoring
<sup>a</sup> The detailed process depends on the system implementation.			

**Table 38 – Transitions of submachine of ARPM-FDCMN**

T#	Source State	Event (arguments) [conditions] / action	Target State
T5.0 (T3)	S0	/entry / /*-- no-operation --*/;	S1.0:Idle
T5.1	S1.0:Idle	E5:AR-GetCMD.req(DL-NodeID) / /*-- Generate SAP_ID from DL-NodeID --*/; DL_GET_DATA.req(SAP_ID);	S1.1:WaitCMDData
T5.2	S1.0:Idle	E6:AR-GetRSP.req(DL-NodeID) / /*-- Generate SAP_ID from DL-NodeID --*/; DL_GET_DATA.req(SAP_ID);	S1.2:WaitRSPData
T5.3	S1.1:WaitCMDData	E7:DL_GET_DATA.cnf(Node_ID, DLSDU, Result) / /*-- Generate CMD_ASDU from DLSDU --*/; AR-GetCMD.rsp (ServiceStatus, CMD_ASDU);	S1.0:Idle
T5.4	S1.2:WaitRSPData	E7:DL_GET_DATA.cnf(Node_ID, DLSDU, Result) / /*-- Generate RSP_ASDU from DLSDU. --*/; AR-GetRSP.rsp (ServiceStatus, RSP_ASDU);	S1.0:Idle

### 9.3 ARPM for MSG ASE (ARPM-MSG)

#### 9.3.1 State descriptions

The MSGPM manages the transaction of messages. On the other hand, this ARPM only manages each activity of transmission or reception.

Figure 30 shows the ARPM-MSG statechart diagram, and Table 39 describes each state of the ARPM-MSG.

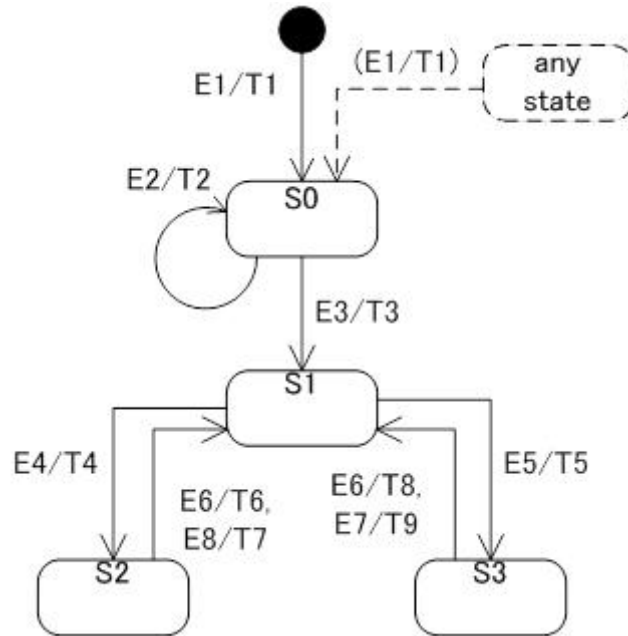


Figure 30 – Statechart diagram of ARPM-MSG

Table 39 – State descriptions of ARPM-MSG

S#	State	Substate	Description
S0	Disabled		State when the Message AR Class has just instantiated to an object as this PM The PM is waiting to finish creating an AP-context and to receive Enable.request from a FSM ASE. entry/ Initial values are set in Attributes of the Message AR object
S1	Ready		State when the PM is waiting for the service request, the AR-SendMessage.req or the AR-ReceiveMessage.req, from the MSG ASE
S2	SendingMSG		State when the PM is waiting for the completion of the transmission, DL-SDA.cnf, after receiving AR-SendMessage.req
S3	ReceivingMSG		State when the PM is waiting for message reception, DL-SDA.ind, after receiving AR-ReceiveMessage.req

### 9.3.2 Triggering events

Table 40 lists each trigger events of the ARPM-MSG.

Table 40 – Trigger event descriptions of ARPM-MSG

E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E1	AR-Reset.req	FSM ASE		
E2	AR-Open.req	FSM ASE	DLSAPID, MSGSAPID	
E3	AR-Enable.req	FSM ASE		
E4	AR-SendMessage.req	MSG ASE	DPID, Length, MSGService-PDU	
E5	AR-ReceiveMessage.req	MSG ASE	SPID, MaxLength	
E6	AR-AbortMessage.req	MSG ASE		
E7	DL-SDA.ind	DLL	SAP_ID, NodeID, Length, DLSDU	



E#	Trigger event: Primitive or condition	Event source	Associated parameters	Description
E8	DL-SDA.cnf	DLL	Result	

### 9.3.3 Action descriptions at state transitions

Table 41 describes state transitions of the state machine of ARPM-MSG.

**Table 41 – Transitions of ARPM-MSG**

T#	Source State	Event (arguments) [conditions] / action	Target State
T1	(any state)	E1: AR-Reset.req / /*-- Clearing all attributes of the Message-AR --*/;	S0:Disabled
T2	S0:Disabled	E2: AR-Open.req (AREPTYPE, DLSAPID) / /*-- Initializing the Message-AR --*/; <sup>a</sup>	S0:Disabled
T3	S0:Disabled	E3: AR-Enable.req / /*-- no-operation --*/;	S1:Ready
T4	S1:Ready	E4: AR-SendMessage.req (TID, Length, MSGReq-PDU) / /*-- Generate DLSDU from MSGRsp-PDU. --*/; DL_SDA.req (DLSDU);	S2:SendingMSG
T5	S1:Ready	E5: AR-ReceiveMessage.req / /*-- no-operation --*/;	S3:ReceivingMSG
T6	S2:SendingMSG	E6: AR-AbortMessage.req (SAPID, TID) / /*-- no-operation --*/;	S1:Ready
T7	S2:SendingMSG	E8: DL_SDA.cnf (+) (Result) / /*-- no-operation --*/;	S1:Ready
T8	S3:ReceivingMSG	E6: AR-AbortMessage.req (SAPID, TID) / /*-- no-operation --*/;	S1:Ready
T9	S3:ReceivingMSG	E7: DL_SDA.ind (SAPID, NodeID, Length, DLSDU) / /*-- Generate MSGRsp-PDU from DLSDU. --*/; AR-ReceiveMessage.cnf (+) (TID, Length, MSGRsp-PDU);	S1:Ready
<sup>a</sup> The detailed process depends on the system implementation.			

## 10 DLL mapping protocol machine (DMPM)

The DMPM handles the DLL interface of the AR ASE. However, it does not exist as an independent protocol machine in the Type 24 FAL, because its function is executed directly by the ARPM.

## Annex A (informative)

### Device profile and FDC command sets

Table A.1 shows an example of the device profiles. The device profile provides FAL users a command set of the \_FDCServicePDU for a certain application field.

**Table A.1 – Example of registered device profiles**

Range	Category	Profile Code	Profile name
'00'H to '0F'H	System common profiles	'00'H	Legacy command set
		'01'H	Minimum command set for device configuration
		...	Reserved
'10'H to '1F'H	Servo drive profiles	'10'H	Standard type servo drive
		'11'H	High resolution control type servo drive
		...	Reserved
'20'H to '2F'H	Inverter drive profiles	'20'H	Standard type inverter drive
		...	Reserved
'30'H to '3F'H	I/O device profiles	'30'H	Standard type I/O device
		...	Reserved
'40'H to '7F'H	Reserved	n/a	n/a
'80'H to 'FF'H	Reserved	n/a	n/a

Table A.2 shows an example of the command set. The contents are a set of command codes of the profile '00'H, or the legacy but most common command set.

**Table A.2 – Example command list of the profile '00'H**

Code	+0	+1	+2	+3	Description	
'00'H	NOP	PRM_RD	PRM_WR	ID_RD	Device common commands	
'04'H	CONFIG	ALM_RD	ALM_CLR	n/a		
'08'H	n/a	n/a	n/a	n/a		
'0C'H	n/a	SYNC_SET	CONNECT	DISCONNECT		
'10'H	n/a	n/a	n/a	n/a		
'14'H	n/a	n/a	n/a	n/a		
'18'H	n/a	n/a	n/a	PPRM_RD		
'1C'H	PPRM_WR	n/a	n/a	n/a		
'20'H	POS_SET	BRK_ON	BRK_OFF	SENS_ON		Servo commands, inverter commands, and so on
'24'H	SENS_OFF	HOLD	n/a	n/a		
'28'H	n/a	n/a	n/a	n/a		
'2C'H	n/a	n/a	n/a	n/a		
'30'H	SMON	SV_ON	SV_OFF	n/a		
'34'H	INTERPOLATE	POSING	FEED	n/a		
'38'H	LATCH	EX_POSING	ZRET	n/a		
'3C'H	VELCTRL	TRQCTRL	ADJ	SVCTRL		
'40'H	INV_CTRL	INV_IO	n/a	n/a		
...	...	...	...	...	Omitted	
'50'H	DATA_RWR	DATA_RWS	n/a	n/a	Omitted	
...	...	...	...	...		

## Annex B (normative)

### Virtual memory space and Device Information

#### B.1 Overview

The Device Information shall be defined and embedded as data blocks on virtual memory space (see Figure B.1). Therefore, every communication system users can access the information through the network about any vendor's products in a standardized manner.

The Device Information may be also provided as a script file with a specific manner. Such a file is called the "Mechatronic Device Information" (MDI) file in the Type 24 FAL. But the script specification is out of the scope for this standard.

Pseudo memory address	
'FFFF FFFF'H	Vender specific area
'8000 0000'H	
'7FFF FFFF'H	Reserved
'1000 0000'H	
'0FFF FFFF'H	Device Information includes - setting parameter for the device profile, and - Device identifier information.
'0000 0000'H	

Figure B.1 – Memory map of virtual memory space

**B.2 Device Information**

**B.2.1 Device identifier area structure**

Device identifier information (Device ID) area is a part of the Device Information in the virtual memory space. Therefore it shall be able to be read out by using either ID\_RD-CMD-PDU or MEM\_RD-CMD-PDU.

Figure B.2 shows the memory map of the device ID area.

'0000 00FF'H	Support sub command	'0000 01FF'H	Reserved	'0000 02FF'H	Reserved
'0000 00E0'H				'0000 02E0'H	Sub device version#3
'0000 00DF'H	Support Main command			'0000 02DF'H	Sub device name #3
'0000 00C0'H				'0000 02C0'H	
'0000 00BF'H				'0000 02BF'H	Reserved
	MAC address			'0000 02A0'H	Sub device version#2
'0000 0084'H				'0000 029F'H	Sub device name#2
'0000 0080'H	SupportComMode			'0000 0280'H	
...	Reserved			'0000 027F'H	Reserved
'0000 0074'H	CurrentDevProfile				
'0000 0070'H	CurrentTransSize				
'0000 006C'H	SupportTransSize				
'0000 0068'H	MaxComCycle				
'0000 0064'H	MinComCycle				
'0000 0060'H	CycleGranularity			'0000 0260'H	Sub device version#1
'0000 005C'H	MaxTransCycle				
'0000 0058'H	MinTransCycle			'0000 025F'H	Sub device name#1
'0000 0054'H	ProfileVersion#3				
'0000 0050'H	DeviceProfile#3			'0000 0240'H	
'0000 004C'H	ProfileVersion#2				
'0000 0048'H	DeviceProfile#2				
'0000 0044'H	ProfileVersion#1				
'0000 0040'H	DeviceProfile#1				
...	Reserved				
'0000 0034'H	Product serial#	'0000 0120'H			
'0000 0018'H		'0000 011F'	Support Common parameter		
'0000 0014'H	NumOfExtNode				
'0000 0010'H	DevInfoVersion				
'0000 000C'H	Device version				
'0000 0008'H	Device code				
'0000 0004'H	Vender ID code				
'0000 0000'H	Reserved	'0000 0100'H			

**Figure B.2 – Memory map of device ID area**

**B.2.2 Detail specifications of device IDs**

Table B.1 describes detail specifications of each device IDs.

**Table B.1 – Specifications of device IDs**

ID CODE	Contents	Data size	Data type	provision					
'0001'H	Vendor ID code	4 octets	Unsigend32	Required					
	Description: ID code that identifies the vendor								
'0002'H	Device code	4 octets	Unsigend32	Required					
	Description: code number that represents each device model								
	This number shall be unique to each product series within a vender ID code. The number 'FFFF FFFF'H shall not be specified because of the reserved code for the system use.								
'0003'H	Device version	4 octets	Unsigend32	Required					
	Description: version information of the device								
'0004'H	Version of Device Information file	4 octets	Unsigend32	Required					
	Description: version of the Mechatronic Device Information (MDI) file provided by the device vendor								
	Bit number	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
	Version information	Additional code							
	Bit number	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
	Version information	Major version				Minor version			
	Major version: Sequential number updated when substantial changes have been made to the MDI file due to improvement and/or modification of function;								
	Minor version: Sequential number updated when changes have been made to the MDI file due to addition and/or modification of a function in a small scale;								
	Additional code: not a kind of version but a vendor specific code number for a history of the MDI file;								
	bit16 :Reserved(0).								
'0005'H	Number of Extended addresses	4 octets	Unsigend32	Required					
	Description: number of the extended address to be needed or a number of logical slave APs in a physical slave device The extended address can be used to allow a station address to have more than one slave APs.								
'0006'H	Serial number of product	32 octets	IA5String (Delimiter '00'H)	Optional					
	Description:serial number that specify the individual product								
'0010'H	Supported Device Profile 1 (Primary)	4 octets	Unsigend32	Required					
	Description: code of the primary device profile implemented in the device								
	For a device that can accept more than one profile, additional codes can be retrieved from the secondary one ('0012'H) and the third one ('0014'H). In that case, the priority for the profiles will be as shown below:  Device Profile 1 (primary) (this ID_CODE);  Device Profile 2 (secondary) ('0012'H);  Device Profile 3 (tertiary) ('0014'H).								
'0011'H	Supported Profile version 1 (primary)	4 octets	Unsigend32	Required					

ID CODE	Contents	Data size	Data type	provision																																				
	<p>Description: version of the primary device profile</p> <p>For a device that can accept more than one profile, additional versions can be retrieved from the secondary one ('0013'H) and the third one ('0015'H).</p> <table border="1"> <tr> <td>Bit number</td> <td>bit7</td> <td>bit6</td> <td>bit5</td> <td>bit4</td> <td>bit3</td> <td>bit2</td> <td>bit1</td> <td>bit0</td> </tr> <tr> <td>Version information</td> <td colspan="8">Minor version</td> </tr> </table> <table border="1"> <tr> <td>Bit number</td> <td>bit15</td> <td>bit14</td> <td>bit13</td> <td>bit12</td> <td>bit11</td> <td>bit10</td> <td>bit9</td> <td>bit8</td> </tr> <tr> <td>Version information</td> <td colspan="8">Major version</td> </tr> </table> <p>Major version: sequential number updated when substantial changes have been made to the profile specification</p> <p>Minor version: sequential number updated when changes in a small scale have been made to the profile specification</p>	Bit number	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Version information	Minor version								Bit number	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	Version information	Major version										
Bit number	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0																																
Version information	Minor version																																							
Bit number	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8																																
Version information	Major version																																							
'0012'H	Supported Device profile 2 (secondary)	4 octets	Unsigend32	Required																																				
	<p>Description: code of the secondary device profile implemented in the device</p> <p>If the device can accept only the primary one, the code shall be set to '00FF'H (unsupported code).</p>																																							
'0013'H	Supported Profile version 2 (secondary)	4 octets	Unsigend32	Required																																				
	<p>Description: version of the secondary device profile</p> <p>When the device does not handle the device profile 2, the code shall be set to '0000'H.</p>																																							
'0014'H	Supported Device profile 3 (tertiary)	4 octets	Unsigend32	Required																																				
	<p>Description: code of the tertiary device profile implemented in the device</p> <p>If the device cannot accept the tertiary one, the code shall be set to '00FF'H (unsupported code).</p>																																							
'0015'H	Supported Profile version 3 (tertiary)	4 octets	Unsigend32	Required																																				
	<p>Description: version of the tertiary device profile</p> <p>When the device does not handle the device profile 3, the code shall be set to '0000'H.</p>																																							
'0016'H	Minimum transmission cycle	4 octets	Unsigend32	Required																																				
	<p>Description: the minimum value of the selectable transmission cycle by the unit 0,01 <math>\mu</math>s for the device under the condition of the granularity level ('0018'H)</p> <p>Example</p> <p>Setting value: 3 125 (decimal) means the minimum transmission cycle: 31,25 ms.</p>																																							
'0017'H	Maximum transmission cycle	4 octets	Unsigend32	Required																																				
	<p>Description: the maximum value of the selectable transmission cycle by the unit 0,01 <math>\mu</math>s for the device under the condition of the granularity level ('0018'H)</p> <p>Example</p> <p>Setting value: 800 000 (decimal) means the maximum transmission cycle: 8 ms</p>																																							
'0018'H	Granularity level of transmission cycle	4 octets	Unsigend32	Required																																				
	<p>Description: the combination of the step width of the selectable transmission cycle for the device</p> <p>There are four levels as shown in the followings.</p> <p>'0000'H: 31,25/ 62,5/ 125/ 250/ 500 [<math>\mu</math>s], and 2 ms to 64 ms by 2 ms</p> <p>'0001'H: 31,25/ 62,5/ 125/ 250/ 500 [<math>\mu</math>s], and 1 ms to 64 ms by 1 ms</p> <p>'0002'H: 31,25/ 62,5/ 125/ 250/ 500 [<math>\mu</math>s], and 1 ms to 64 ms by 0,5 ms</p> <p>'0003'H: 31,25/ 62,5/ 125/ 250/ 500/ 750 [<math>\mu</math>s], and 1 ms to 64 ms by 0,5 ms</p>																																							
'0019'H	Minimum communication cycle	4 octets	Unsigend32	Required																																				

ID CODE	Contents	Data size	Data type	provision																
	Description: the minimum value of the selectable communication cycle by the unit 0,01 $\mu$ s for the device under the condition of the granularity level ('0018H') Example Setting value: 3 125 (decimal) means the minimum communication cycle: 31,25 ms.																			
'001A'H	Maximum communication cycle	4 octets	Unsigend32	Required																
	Description: the maximum value of the selectable communication cycle by the unit 0,01 $\mu$ s for the device under the condition of the granularity level ('0018H') Example Setting value: 800 000 (decimal) means the maximum communication cycle: 8 ms.																			
'001B'H	Number of transmittable octets	4 octets	BitArray	Required																
	Description: supported octet size of the _FDCServicePDU for the device Each selectable size option is mapped to a bit as follows (supported: 1, not-supported: 0). <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>bit7</th> <th>bit6</th> <th>bit5</th> <th>bit4</th> <th>bit3</th> <th>bit2</th> <th>bit1</th> <th>bit0</th> </tr> </thead> <tbody> <tr> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> <td>64 octets</td> <td>48 octets</td> <td>32 octets</td> <td>16 octets</td> <td>8 octets</td> </tr> </tbody> </table> Bit8~bit31: reserved (0).				bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Reserved	Reserved	Reserved	64 octets	48 octets	32 octets	16 octets	8 octets
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0													
Reserved	Reserved	Reserved	64 octets	48 octets	32 octets	16 octets	8 octets													
'001C'H	Number of transmitted octets (current setting)	4 octets	BitArray	Required																
	Description: selected octet size of the _FDCServicePDU under the condition of the number of transmittable octets ('001B'H') Each selectable size option is mapped to a bit as follows (selected: 1, not-selected: 0). <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>bit7</th> <th>bit6</th> <th>bit5</th> <th>bit4</th> <th>bit3</th> <th>bit2</th> <th>bit1</th> <th>bit0</th> </tr> </thead> <tbody> <tr> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> <td>64 octets</td> <td>48 octets</td> <td>32 octets</td> <td>16 octets</td> <td>8 octets</td> </tr> </tbody> </table> bit8~bit31: reserved (0).				bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Reserved	Reserved	Reserved	64 octets	48 octets	32 octets	16 octets	8 octets
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0													
Reserved	Reserved	Reserved	64 octets	48 octets	32 octets	16 octets	8 octets													
'0020'H	Supported Communication mode List	4 octets	BitArray	Required																
	Description: the list of the supported transmission mode and messages communication mode for the device Each communication mode is assigned to a bit as follows (supported: 1, not-supported: 0). <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>bit3</th> <th>bit2</th> <th>bit1</th> <th>bit0</th> </tr> </thead> <tbody> <tr> <td>Ethernet communication</td> <td>Message communication</td> <td>Cyclic communication</td> <td>Event-driven communication</td> </tr> </tbody> </table> bit4 ~bit31: reserved(0)				bit3	bit2	bit1	bit0	Ethernet communication	Message communication	Cyclic communication	Event-driven communication								
bit3	bit2	bit1	bit0																	
Ethernet communication	Message communication	Cyclic communication	Event-driven communication																	
'0021'H	MAC address	8 octets	Unsigend64	Optional																
	Description: ethernet MAC address for the device The valid value should be only set to the products that support Ethernet communication.																			
'0030'H	Supported main command list	32 octets	BitArray	Required																

ID CODE	Contents	Data size	Data type	provision																																																
	<p>Description: the list of supported main commands for the device</p> <p>Each command code is assigned to a corresponding bit position as shown in the following tables.</p> <p>Command codes of bit32 to bit255 are dependent on the selected device profile.</p> <p>Each bit shows</p> <p>0 : not-supported command, and</p> <p>1: supported command.</p> <table border="1"> <thead> <tr> <th>bit7</th> <th>bit6</th> <th>bit5</th> <th>bit4</th> <th>bit3</th> <th>bit2</th> <th>bit1</th> <th>bit0</th> </tr> </thead> <tbody> <tr> <td>Reserved (0)</td> <td>ALM_CLR</td> <td>ALM_RD</td> <td>CONFIG</td> <td>ID_RD</td> <td>PRM_WR</td> <td>PRM_RD</td> <td>NOP</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>bit15</th> <th>bit14</th> <th>bit13</th> <th>bit12</th> <th>bit11</th> <th>bit10</th> <th>bit9</th> <th>bit8</th> </tr> </thead> <tbody> <tr> <td>DISCONNECT</td> <td>CONNECT</td> <td>SYNC_SET</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> </tr> </tbody> </table> <p>Bit16 to bit23: reserved (0).</p> <table border="1"> <thead> <tr> <th>Bit31</th> <th>bit30</th> <th>bit29</th> <th>bit28</th> <th>bit27</th> <th>bit26</th> <th>bit25</th> <th>bit24</th> </tr> </thead> <tbody> <tr> <td>Reserved (0)</td> <td>MEM_WR</td> <td>MEM_RD</td> <td>PPRM_WR</td> <td>PPRM_RD</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> </tr> </tbody> </table> <p>Bit32 to bit255: dependent on the device profile.</p>	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Reserved (0)	ALM_CLR	ALM_RD	CONFIG	ID_RD	PRM_WR	PRM_RD	NOP	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	DISCONNECT	CONNECT	SYNC_SET	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Reserved (0)	Bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24	Reserved (0)	MEM_WR	MEM_RD	PPRM_WR	PPRM_RD	Reserved (0)	Reserved (0)	Reserved (0)			
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0																																													
Reserved (0)	ALM_CLR	ALM_RD	CONFIG	ID_RD	PRM_WR	PRM_RD	NOP																																													
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Bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24																																													
Reserved (0)	MEM_WR	MEM_RD	PPRM_WR	PPRM_RD	Reserved (0)	Reserved (0)	Reserved (0)																																													
'0038'H	Supported sub command list	32 octets	BitArray	Required																																																
	<p>Description: the list of supported subcommands for the device</p> <p>Each command code is assigned to a corresponding bit position as shown in the following tables.</p> <p>Command codes of bit32 to bit255 are dependent on the selected device profile.</p> <p>Each bit shows</p> <p>0 : not-supported command, and</p> <p>1: supported command.</p> <table border="1"> <thead> <tr> <th>bit7</th> <th>bit6</th> <th>bit5</th> <th>bit4</th> <th>bit3</th> <th>bit2</th> <th>bit1</th> <th>bit0</th> </tr> </thead> <tbody> <tr> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>ALM_RD</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>PRM_WR</td> <td>PRM_RD</td> <td>NOP</td> </tr> </tbody> </table> <p>Bit8 – reserved (0).</p> <table border="1"> <thead> <tr> <th>bit31</th> <th>bit30</th> <th>bit29</th> <th>bit28</th> <th>bit27</th> <th>bit26</th> <th>bit25</th> <th>bit24</th> </tr> </thead> <tbody> <tr> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>PPRM_WR</td> <td>PPRM_RD</td> <td>Reserved (0)</td> <td>Reserved (0)</td> <td>Reserved (0)</td> </tr> </tbody> </table> <p>Bit32 – bit255: dependent on the device profile.</p>	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Reserved (0)	Reserved (0)	ALM_RD	Reserved (0)	Reserved (0)	PRM_WR	PRM_RD	NOP	bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24	Reserved (0)	Reserved (0)	Reserved (0)	PPRM_WR	PPRM_RD	Reserved (0)	Reserved (0)	Reserved (0)																			
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0																																													
Reserved (0)	Reserved (0)	ALM_RD	Reserved (0)	Reserved (0)	PRM_WR	PRM_RD	NOP																																													
bit31	bit30	bit29	bit28	bit27	bit26	bit25	bit24																																													
Reserved (0)	Reserved (0)	Reserved (0)	PPRM_WR	PPRM_RD	Reserved (0)	Reserved (0)	Reserved (0)																																													
'0040'H	Supported Common parameter list	32 octets	BitArray	Required																																																



ID CODE	Contents	Data size	Data type	provision																																																																
	<p>Description: the list of supported common parameters for the device</p> <p>Each parameter code is assigned to a corresponding bit position as shown in the following tables.</p> <p>The means of common parameter codes is dependent on the device profile.</p> <p>Each bit shows</p> <p>0 : not-supported parameter code, and</p> <p>1: supported parameter code.</p> <table border="1"> <thead> <tr> <th>bit7</th><th>bit6</th><th>bit5</th><th>bit4</th><th>bit3</th><th>bit2</th><th>bit1</th><th>bit0</th></tr> </thead> <tbody> <tr> <td>'07'H</td><td>'06'H</td><td>'05'H</td><td>'04'H</td><td>'03'H</td><td>'02'H</td><td>'01'H</td><td>'00'H</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>bit15</th><th>bit14</th><th>bit13</th><th>bit12</th><th>bit11</th><th>bit10</th><th>bit9</th><th>bit8</th></tr> </thead> <tbody> <tr> <td>'0F'H</td><td>'0E'H</td><td>'0D'H</td><td>'0C'H</td><td>'0B'H</td><td>'0A'H</td><td>'09'H</td><td>'08'H</td></tr> </tbody> </table> <p>(Bit16 to bit239 are omitted.)</p> <table border="1"> <thead> <tr> <th>bit247</th><th>bit246</th><th>bit245</th><th>bit244</th><th>bit243</th><th>bit242</th><th>bit241</th><th>bit240</th></tr> </thead> <tbody> <tr> <td>'F7'H</td><td>'F6'H</td><td>'F5'H</td><td>'F4'H</td><td>'F3'H</td><td>'F2'H</td><td>'F1'H</td><td>'F0'H</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>bit255</th><th>bit254</th><th>bit253</th><th>bit252</th><th>bit251</th><th>bit250</th><th>bit249</th><th>bit248</th></tr> </thead> <tbody> <tr> <td>'FF'H</td><td>'FE'H</td><td>'FD'H</td><td>'FC'H</td><td>'FB'H</td><td>'FA'H</td><td>'F9'H</td><td>'F8'H</td></tr> </tbody> </table>				bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	'07'H	'06'H	'05'H	'04'H	'03'H	'02'H	'01'H	'00'H	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	'0F'H	'0E'H	'0D'H	'0C'H	'0B'H	'0A'H	'09'H	'08'H	bit247	bit246	bit245	bit244	bit243	bit242	bit241	bit240	'F7'H	'F6'H	'F5'H	'F4'H	'F3'H	'F2'H	'F1'H	'F0'H	bit255	bit254	bit253	bit252	bit251	bit250	bit249	bit248	'FF'H	'FE'H	'FD'H	'FC'H	'FB'H	'FA'H	'F9'H	'F8'H
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0																																																													
'07'H	'06'H	'05'H	'04'H	'03'H	'02'H	'01'H	'00'H																																																													
bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8																																																													
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bit247	bit246	bit245	bit244	bit243	bit242	bit241	bit240																																																													
'F7'H	'F6'H	'F5'H	'F4'H	'F3'H	'F2'H	'F1'H	'F0'H																																																													
bit255	bit254	bit253	bit252	bit251	bit250	bit249	bit248																																																													
'FF'H	'FE'H	'FD'H	'FC'H	'FB'H	'FA'H	'F9'H	'F8'H																																																													
'0080'H	Name of Main device	32 octets	IA5String (Delimiter "00")	Optional																																																																
	<p>Description: name of the device with readable characters</p> <p>It means the delegate name of the main device when a physical device contains plural logical APs or subdevices.</p> <p>NOTE A user should not use this data but the device code (ID CODE: '0002'H) to identify the device type or model.</p>																																																																			
0090H	Name of subdevice 1	32 octets	IA5String (Delimiter '00'H)	Optional																																																																
	<p>Description: name of the first subdevice with readable characters</p> <p>The subdevice is specified in the product specification.</p>																																																																			
0098H	Version of subdevice 1	4 octets	Unsigend32	Optional																																																																
	Description: version information of the first subdevice in the device																																																																			
00A0H	Name of sub device 2	32 octets	IA5String (Delimiter '00'H)	Optional																																																																
	<p>Description: name of the second subdevice with readable characters</p> <p>The subdevice is specified in the product specification.</p>																																																																			
00A8H	Version of subdevice 2	4 octets	Unsigend32	Optional																																																																
	Description: version information of the second subdevice in the device																																																																			
00B0H	Name of sub device 3	32 octets	IA5String (Delimiter '00'H)	Optional																																																																
	<p>Description: name of the third subdevice with readable characters</p> <p>The subdevice is specified in the product specification.</p>																																																																			
00B8H	Version of subdevice 3	4 octets	Unsigend32	Optional																																																																
	Description: version information of the third subdevice in the device																																																																			
00BCH ~ 00BFH	Reserved																																																																			
00C0H ~ 00FFH	Vendor-specific area																																																																			

## Annex C (informative)

### Basic message function

The framework of the message PDUs are described in 4.2.3 (also see below). But, more details of message PDU syntax should be defined by the FAL user in case of the Type 24 FAL.

```

_MSGREQ-PDU      ::= SEQUENCE { responder Unsigned8 ('00'H..'FE'H),
                                funcCode BIT STRING SIZE (7),
                                reserve1 BIT STRING SIZE (1),
                                extAddress Unsigned8,
                                reserve2 OCTET STRING ('00'H),
                                requestData OCTET STRING SIZE (4..4092)}

_MSGRSP-PDU     ::= SEQUENCE { responder Unsigned8 ('00'H..'FE'H),
                                funcCode BIT STRING SIZE (7),
                                errorFlag BIT STRING SIZE (1),
                                extAddress Unsigned8,
                                reserve OCTET STRING ('00'H),
                                responseData OCTET STRING SIZE (4..4092)}

```

In this annex, an example command set for function code:0x42 is shown in Table C.1.

**Table C.1 – Example of message command set**

Function code	Command Code	Command description
0x42	0x01	To read data from a single memory block
	0x02	To write data to a single memory block
	0x03	To read data from multiple memory blocks
	0x04	To write data to multiple memory blocks
	0x06	To write data to memory with bit mask pattern

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ISO 8601, *Data elements and interchange formats – Information interchange – Representation of dates and times*

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