

S-MAN-S-EH

SMART SERVOPUMP SYSTEM SERIES 20
PROGRAMMING INSTRUCTIONS
EtherCAT PROTOCOL



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1 GENERAL

1.1 About this user manual


This manual describes the required information to operate Atos Smart Servopump system (SSP) using EtherCAT fieldbus communication: always refer to the specific drive manual (see 1.2) for a complete description of the available function and of the parameters settings.

To speed up the fieldbus startup operations it is always recommended to use the Atos S-SW-SETUP programming software for PC before connecting Atos SSP to the fieldbus: S-SW-SETUP programming software allows a fast identification of the functions and parameters that would be included in the EtherCAT communication.

The purpose of this manual is not to cover all the details or variations of EtherCAT fieldbus, Atos drive and software, and it does not provide complete details for all possible working conditions; if any further information or technical support are required, please contact the Technical Sales Support of Atos Electronic Division (ele-support@atos.com).

In addition please follow up all the current regulations of the country/community where the drives will be used.

A basic skill in using personal computers and Windows® operating system is required.

 For information about mechanical and electrical installation of a complete SSP system (drives, motors, pumps, fuses, inductances and wiring cable) please refer dedicated manual S-MAN-HW - see 1.2

1.2 Documentation

Additional information about electronic drives, motor, pump and Atos software can be found into the Atos web site or in the Atos Download Area.

Related documentations

- S-MAN-S-SW SSP programming software – user manual
- S-MAN-HW SSP system installation - user manual
- AS050 Basics for Smart Servopumps - SSP - technical table
- AS100 Smart Servopumps - SSP- technical table
- AS200 Sizing criteria for Servopumps - technical table
- AS300 PGI - Cast iron internal gear pumps for SSP servopumps- technical table
- AS350 PGIL - Aluminium internal gear pumps for SSP servopumps - technical table
- AS400 PMM – Electric motors for SSP servopumps - technical table
- AS500 D-MP – Digital electronic drives for SSP servopumps - technical table
- AS800 Programming tools for pumps & servopumps – technical table
- AS810 Accessories for SSP servopumps - technical table
- AS910 Operating and maintenance information for SSP servopumps - technical table
- GS510 Fieldbus features

Other standards

- IEC 61158-3-12 EtherCAT Data link service definition
- IEC 61158-4-12 EtherCAT Data link protocol specification
- IEC 61158-5-12 EtherCAT Application layer service definition
- IEC 61158-6-12 EtherCAT Application layer protocol specification
- CiA DS 301 v4.02 CANopen – Application Layer and Communication Profile for Industrial Systems
- CiA DR 303-1 v1.7 Cabling and connector pin assignment
- CiA DSP 305 v2.2 CANopen – Layer Setting Services and Protocol

1.3 Trademarks

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1.4 Abbreviations

| Abbreviation | Description |
|--------------|---|
| AL | Application Layer |
| APRD | Auto Increment Read |
| APRW | Auto Increment Read Write |
| APWR | Auto Increment Write |
| ARMW | Auto Increment Read Multiple Write |
| FRMW | Configured Read Multiple Write |
| BRD | Broadcast Read |
| BRW | Broadcast Read Write |
| BWR | Broadcast Write |
| CAL | CAN Application Layer |
| CAN | Controller Area Network |
| CANopen | ISO/OSI Layer 7 protocol specified by CAN in Automation |
| CiA | CAN in Automation |
| CoE | CANopen over EtherCAT |
| DL | Data Link Layer |
| DR | Draft Recommendation |
| DRP | Draft Recommendation Proposal |
| DS | Draft Standard |
| DSP | Draft Standard Proposal |
| EEPROM | Electrically Erasable Programmable Read Only Memory |
| EMC | ElectroMagnetic Compatibility |
| EMCY | Emergency |
| EDS | Electronic Data Sheet |
| ESC | EtherCAT Slave Controller |
| ESD | ElectroStatic Discharge |
| ESI | EtherCAT Slave Information |
| ESM | EtherCAT State Machine |
| ETG | EtherCAT Technology Group |
| EtherCAT | Ethernet for Controller and Automation Technology |
| FCS | Frame Check Sequence |
| FIFO | First Input First Output |
| FMMU | Fieldbus Memory Management Unit |
| FoE | File access over EtherCAT |
| FPRD | Configured Address Read |
| FPRW | Auto Increment Read Write |
| FPWR | Auto Increment Write |
| IEC | International Electrotechnical Commission |
| ISO | International Standard Organization |
| IP | Internet Protocol |
| IRQ | Interrupt Request |
| ISO | International Standard Organization |
| LRD | Logical Read |
| LRW | Logical Read Write |
| LWR | Logical Write |
| LSB | Least Significant Byte |
| LSS | Layer Setting Services |
| LVL | Level |
| MSB | Most Significant Byte |
| NOP | No Operation |
| OSI | Open Systems Interconnection |
| PDO | Process Data Object |
| PWM | Pulse Width Modulation |

| | |
|------|------------------------------|
| Res | Reserved |
| RO | Read Only |
| RPDO | Receive Process Data Object |
| SDO | Service Data Object |
| SM | SyncManager |
| SYNC | Synchronization |
| TPDO | Transmit Service Data Object |
| UDP | User Datagram Protocol |
| USB | Universal Serial Bus |
| VLAN | Virtual LAN |
| WD | Watchdog |
| WKC | Working Counter |
| XML | Extensible Markup Language |
| ↑ | Active on rising edge |

2 ABOUT ETHERCAT - ETHERNET FIELDBUS

EtherCAT is a real-time industrial Ethernet communication fieldbus interface. In 2003 Beckhoff Automation GmbH has developed EtherCAT (Ethernet for Controllers and Automation Controllers).

EtherCAT Technology Group (ETG) is a research group of associated user and was established to further develop this technology.

EtherCAT was developed using a lot of protocol definitions of CANopen. In this way for drive configuration and analysis (SDO and EMCY) EtherCAT uses the same requirements DSP402.

A flexible topology (line, tree or star) and an easy configuration, allow EtherCAT to be managed as a traditional fieldbus.

EtherCAT protocol is directly transferred in the Ethernet frame according to IEEE 802.3 standard (Broadcast, Multicast and Slave-to-Slave communication types are supported).

For data exchange via EtherCAT the slave uses a hardware system dedicated to process the Ethernet telegram according to the EtherCAT protocol.

The master instead uses a software solution therefore only an Ethernet standard connection is required.

As for other Industrial fieldbus systems, the use of EtherCAT interface on the drives introduces the following advantages:

- **Lower installation costs:** standard 4-wires connection allows drastic cost reduction in comparison to the conventional "one to one" wiring of standard analog components.
- **Improved Safety:** an elevated immunity to the electromagnetic interferences is performed due to the small number of the electric connections and the galvanic insulation between the fieldbus and the power devices.
- **Improved expandability:** the adding of new components in fieldbus network requires only wiring to the bus and software configuring - no change on the control panel and no addition of cables on the machine are required.
- **Standardization:** all the connected devices talk with the control unit "speaking the same language": devices of different builders with the same function are easily interchangeable.

2.1 EtherCAT - Atos drives

This manual will provide all information necessary to communicate and operate with Atos EtherCAT drives.

CANopen Application

The CANopen communication objects integrated in the EtherCAT protocol are transmitted at the CANopen Application. These CANopen communication objects are processed as standard CANopen communication objects.

CANopen Application is implemented in all Atos EtherCAT drives.

EtherCAT Slave Controller (ESC)

For data exchange via EtherCAT, the Atos EtherCAT drive uses a dedicated hardware system.

These devices are called EtherCAT Slave Controller (ESC).

EtherCAT protocol and addressing

EtherCAT protocol supports the auto-configuration, auto-addressing on all the modules connected in the network.

Mailbox protocol

Mailbox protocol telegram is used for the acyclic data communication (SDO CANopen communication objects).

CANopen over EtherCAT (CoE)

For EtherCAT communication all Atos EtherCAT drives use CANopen over EtherCAT (CoE).

CoE is recognized and processed by means of the Mailbox protocol and Process Data protocol.

The EtherCAT interface for Atos EtherCAT device uses the ETG.1000.6 "EtherCAT Application Layer protocol specification", ETG.1020 "Protocol Enhancements".

Further information of EtherCAT physical layer and CoE implementation, please refer ETG.1000 and ETG.6010 EtherCAT specifications.



EtherCAT transmits and integrates several protocols using the "Tunneling" procedure. This procedure defines the data transmission of a network protocol (CANopen objects communication according to the CiA301 protocols) integrated in other network protocol (CoE protocol).

Process Data protocol

Process Data protocol telegram is used for the cyclic data exchange (PDO CANopen communication objects).

SDO

SDO are managed by 2 SyncManager (SM0 and SM1) in the Mailbox mode

PDO

PDO are managed by 2 SyncManager (SM2 and SM3) in the Buffered mode

Extended Markup Language (XML) – see section 9

To connect easily the Atos EtherCAT drive is used the XML file.

The XML file is downloadable from MyAtos.

Object Dictionary

CoE not includes all objects present of the dictionary CANopen communication area because due to the wide difference between these data link layer, many functionality must be handled in differently mode (e.g. PDO object configuration are not included in CoE).

EtherCAT not manages others functions as Node Guarding and Timestamp.

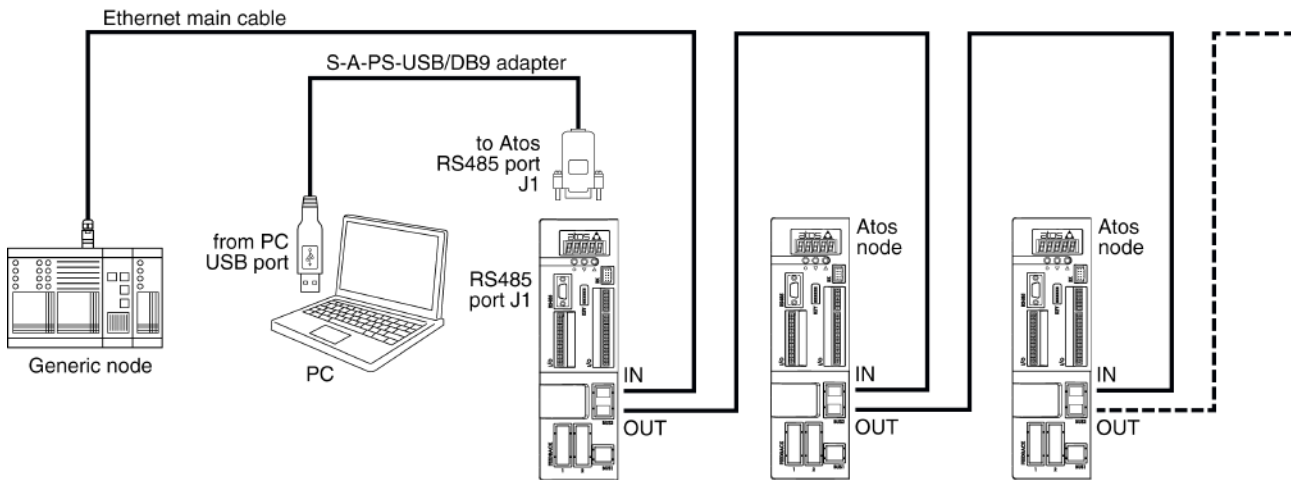
3 ETHERNET - PHYSICAL LAYER

Ethernet physical layer defines all the relevant aspects data signals transmission between devices connected to the network.

3.1 Topology

Atos recommends, like EtherCAT network topology, the classic daisy chain. In daisy chain topology the EtherCAT slave (drive) has an IN and an OUT RJ45 socket. The EtherCAT cable (coming from the direction of the master) is plugged into the IN socket. The OUT socket is connected to the next station.

For fieldbus versions, the software permits drive's parameterization through serial RS485 communication port also if the drive is connected to the central machine unit via fieldbus.



3.2 Cables

To connect the EtherCAT devices only use cables that meet the Ethernet specifications.

Ethernet patch or crossover cables in CAT5e quality can be used as the connection cable. CAT5e is an Ethernet network cable standard defined by the EIA/TIA. CAT5e is the fifth generation of twisted pair Ethernet technology and the most popular of all twisted pair cables in use today. CAT5e cable runs are limited to a maximum recommended run length of 100m.

Also Atos recommends shielded cables for environments where proximity to power cable, high power or RF equipments may introduce crosstalk.

| Type | Signal | Distance between 2 nodes | Category |
|-------------|-------------------------------------|--------------------------|-----------------|
| Ethernet on | 100 BASE-TX Transformer Coupling | 0,2 - 100 m | CAT5 or greater |

3.3 Communication connectors

For EH (EtherCAT) executions two fieldbus communication connectors are always available for digital drive. To connect the drive into the Ethernet network use dedicated RJ45 – 8 pin connectors.

| CONNECTOR | PIN | SIGNAL | TECHNICAL SPECIFICATIONS | NOTES |
|-----------------|-----|------------|----------------------------|----------------|
| BUS2 | 1 | TX+ | Transmitter (white/orange) | |
| | 2 | RX+ | Receiver (orange) | |
| | 3 | TX- | Transmitter (white/green) | |
| | 4 | NC | - | Do not connect |
| | 5 | NC | - | Do not connect |
| | 6 | RX- | Receiver (green) | |
| | 7 | NC | - | Do not connect |
| | 8 | NC | - | Do not connect |

Note: for EtherCAT perform the cables connection following the IN and OUT indications

Connector to EtherCAT network (RJ45 – 8 poles - male)

The EtherCAT module incorporates two 10/100 Base TX RJ45 interfaces. The individual contacts of the RJ-45 socket are allocated as per the "T 568-B" standard. In table below are shown the pins and the colour codes of the T 568-B standard.

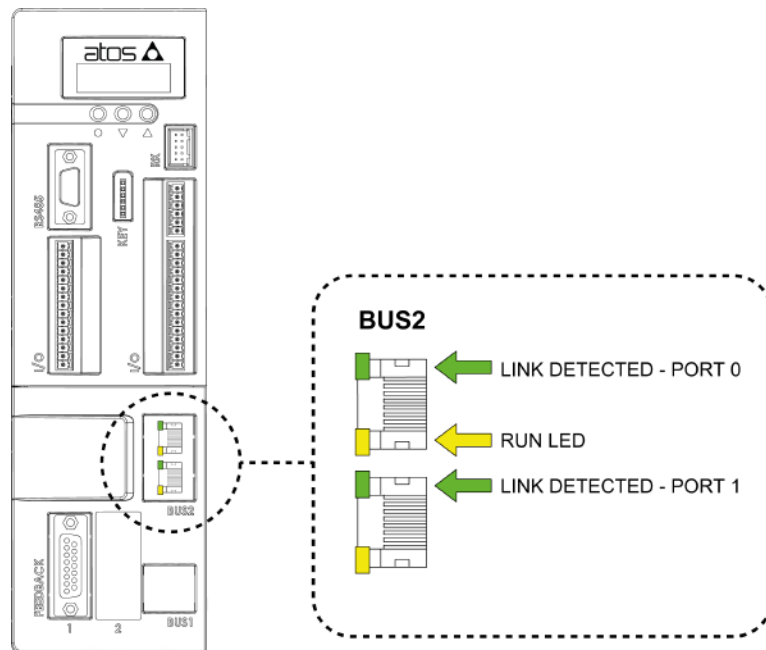
EtherCAT Input/Output drive connectors (RJ45 – 8 poles - female)

| PIN | SIGNAL | COLOR (may change depending on cable) | TECHNICAL SPECIFICATIONS | | RJ45 T 568-B |
|-----|------------|--|--------------------------|--------|---------------------|
| | | | | | |
| 1 | TX+ | white/orange | Transmitter+ | BI_DA+ | |
| 2 | TX- | orange | Transmitter- | BI_DA- | |
| 3 | RX+ | white/green | Receiver+ | BI_DB+ | |
| 4 | | blue | (do not connect) | BI_DC+ | |
| 5 | | white/blue | (do not connect) | BI_DC- | |
| 6 | RX- | green | Receiver- | BI_DB- | |
| 7 | | white/brown | (do not connect) | BI_DD+ | |
| 8 | | brown | (do not connect) | BI_DD- | |

4 EtherCAT CONFIGURATION

The EtherCAT protocol supports the auto-configuration, auto-addressing on all the modules connected in the network, this meaning that the protocols does not require other settings in order to achieve communication.

To check that the Ethernet cable is connected to EtherCAT Module, verify if green LED (link detected LED) on the RJ45 connector is switched on. If green LED is switched off then check the cabling and also check that the master has started communications.



The EtherCAT Master scans the network to check the connected EtherCAT slaves. If the network is configured correctly the Atos drive should be visible on the master interface.

At this point, to begin the cyclic communications, set the input and output data to send cyclically.

The input and output data are the supported CAN Open objects (CoE objects). Atos drive supports the objects of Communication Profile Area (1000h – 1FFFh), Manufacturer Specific Profile Area (2000h – 5FFFh).

Cyclic data is implemented on CoE network by using “Process Data Objects”. The Process Data Objects are data packets inserted in the EtherCAT frame.

The input and output data configuration can be shared in two steps:

- process data objects mapping
- process data objects assignment

5 ETHERCAT SERVICES

5.1 EtherCAT protocol

The EtherCAT is an open real-time Ethernet network. Protocol uses a special Ether type inside the Ethernet frame. The Ether type allows transport of control data directly within the Ethernet frame without redefining the standard Ethernet frame. The frame may consist of several sub-telegrams, each serving a particular memory area of the logical process images. Addressing of the EtherCAT terminals can be in any order because the data sequence is independent of the physical order.

The Atos drive supports the following EtherCAT protocol properties:

- SyncManager – see 5.2
- Distributed Clock – see 5.3
- EtherCAT State Machine – see 5.4
- CoE – see 5.5

5.2 Sync Manager

The memory of an ESC can be used for exchanging data between the EtherCAT master and application μ -controller (Atos drive μ -controller) without any restrictions. SyncManagers enable consistent and secure data exchange of these data. SyncManagers are configured by the EtherCAT master.

SyncManagers support two communication modes:

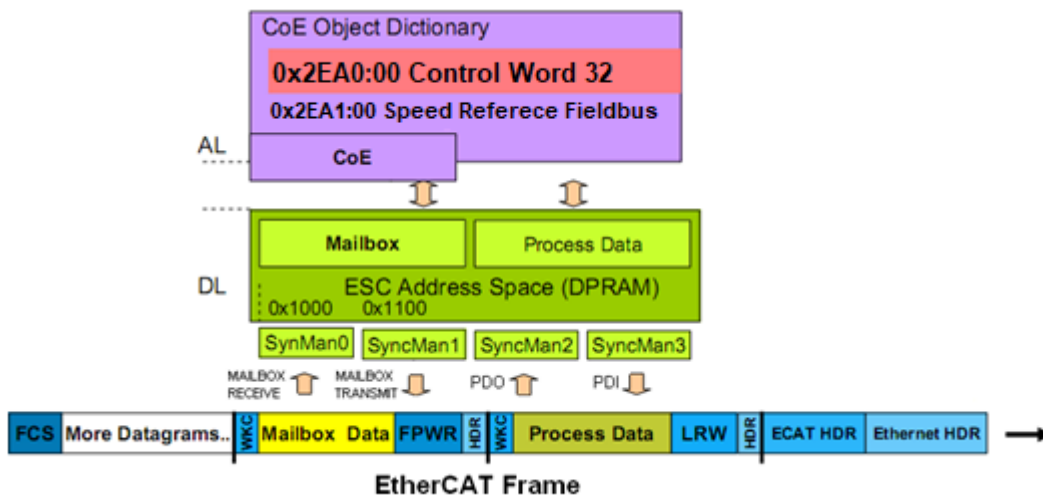
- Buffered Mode: EtherCAT master or Atos application can access to the communication buffer at any time. The buffered mode is typically used for cyclic process data.
- Mailbox Mode: EtherCAT master or Atos application can access to the communication buffer only after the other side has finished its access. In other words, if EtherCAT master is writing/reading on the communication buffer, the Atos application must wait that the communication buffer is free. The mailbox mode is typically used for application layer protocol.

Atos drive implements four SyncManagers:

two SyncManagers in mailbox mode and two SyncManagers in buffered mode.

- Sync Manager 0 is used like receive mailbox (master to slave)
- Sync Manager 1 is used like transmit mailbox (slave to master)
- Sync Manager 2 is used like process data output (master to slave)
- Sync Manager 3 is used like process data input (slave to master)

In picture below is shown the SyncManagers assigning.



5.3 Distributed Clock

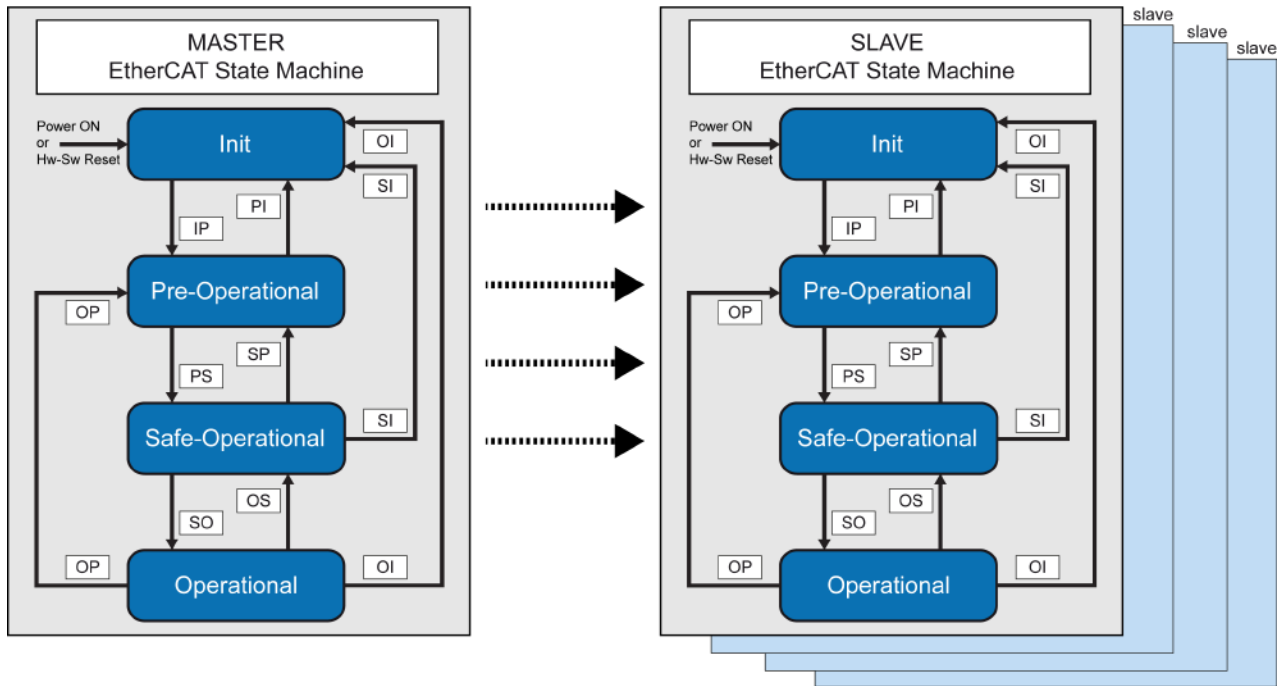
Distributed Clock is a technique of clock synchronization between the slaves and the master. DC clock synchronization enables all EtherCAT devices to share the same EtherCAT system time. In this way is possible to synchronize the local application of each device.

Accurate synchronisation is particularly important in cases where widely distributed processes require simultaneous actions. This may be the case, for example, in applications where several servo axes carry out coordinated movements simultaneously.

5.4 EtherCAT State Machine (ESM)

Each Atos EtherCAT device has implemented EtherCAT State Machine (ESM). The EtherCAT master controls every ESM of slave devices connected.

The EtherCAT State Machine (ESM) is not the Device State Machine.



| State | Description |
|------------------|---|
| Init | Initialization phase (default state after power on) No communication (SDO / PDO) with the slave devices Device detection through the fieldbus scan |
| Pre-Operational | SDO communication (mailbox communication): enabled PDO communication: disable Fieldbus communication is active |
| Safe-Operational | SDO communication (mailbox communication): enabled PDO communication: - the input data of slave device are sent to the master and evaluated - the output data of master are not sent to the slave device - the output data remain in "Safe Operational" |
| Operational | SDO communication (mailbox communication): enabled PDO communication: enabled |

- ESM goes to the 'Safe-Operational' state if:
1. SM Watchdog is activated
 2. SM Watchdog detects a PDO communication fault

| Transition | Description | Status |
|---|--|----------|
| IP (Init > Pre-Operational) | Mailbox communication | Enabled |
| PI (Pre-Operational > Init) | Mailbox communication | Disabled |
| PS (Pre-Operational > Safe-Operational) | Input update | Enabled |
| SP (Safe-Operational > Pre-Operational) | Input update | Disabled |
| SO (Safe-Operational > Operational) | Output update | Enabled |
| OS (Operational > Safe-Operational) | Output update | Disabled |
| OP (Operational > Pre-Operational) | Output update: Input update | Disabled |
| SI (Safe-Operational > Init) | Input update Mailbox communication | Disabled |
| OI (Operational > Init) | Output update Input update Mailbox communication | Disabled |



The EtherCAT state machine has also the “Bootstrap” state: it is used to new firmware upload into the slave through the EtherCAT protocol. Firmware for Atos EtherCAT devices can be update through RS232 (“Bootstrap” state is not used).

EtherCAT State Machine and CANopen State Machine difference

CoE protocol use the EtherCAT state machine instead of the CANopen state machine.

Differences between state machines are:

- No direct transition to Pre-Operational after Power-On
- Reset transition to Init
- Additional state Safe-Operational (outputs in safe state)

Following are indicated the state machines differences:

| EtherCAT State Machine | CANopen State Machine |
|------------------------|---------------------------|
| Power-on | Power-on (Initialization) |
| Init | Stopped |
| Pre-Operational | Pre-Operational |
| Safe-Operational | / |
| Operational | Operational |

5.5 CoE

EtherCAT provides the same communication mechanisms as the familiar CANopen mechanisms: object dictionary, PDO (process data objects) and SDO (service data objects) - even the network management is comparable.

Atos drive supports the following CoE services:

- SDO Download Expedited Request;
- SDO Upload Expedited Request;
- SDO Upload Expedited Response;
- Abort SDO Transfer Request;
- Emergency Request;
- RxPDO Transmission via mailbox;
- TxPDO Transmission via mailbox;
- RxPDO Remote Transmission Request;
- TPDO Remote Transmission Request;
- Process Data Input;
- Process Data Output;

5.5.1 Process Data Object Mapping

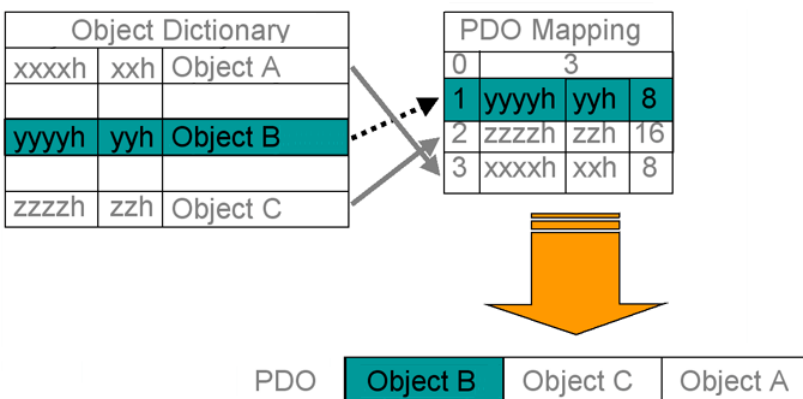
The Process Data Objects Mapping defines the content of the Process Data Objects. There are two Process Data Objects types:

- Receive Process Data Objects (RPDO)
- Transmit Process Data Objects (TPDO)

To execute the RPDO Mapping is necessary to insert in the RPDO Mapping Record the received objects. RPDO Mapping Records are the objects from 1600h to 17FFh.

To execute the TPDO Mapping is necessary to insert in the TPDO Mapping Record the objects to send. TPDO Mapping Records are the objects from 1A00h to 1BFFh.

In the picture below is shown the Process Data Objects Mapping.



5.5.2 RPDO mapping

| Parameter | Index | SubIndex | Data Type |
|-------------------|-------|----------|------------|
| Control Word | 2EA0 | 00 h | UNSIGNED32 |
| Flow Setpoint | 2EA1 | 00 h | INTEGER32 |
| Pressure Setpoint | 2EA2 | 00 h | INTEGER32 |

Examples:

- RPDO Mapping for the following objects:
 Index=2EA0h, sub-index=0h, size: 32bit – Control word 32;
 Index=2EA1h, sub-index=0h, size: 32bit – Flow Setpoint Fieldbus;
 RPDO 1 (1600h) is the Process Data Objects to set.

To configure the RPDO1 follow below steps:

- Index: 1600h Sub-index: 0 Deactivate the RPDO1 mapping
 Size: 1 byte
 Value: 0
- Index: 1600h Sub-index: 1 Insert first object of the RPDO1.
 Size: 4 byte
 Value: 2EA00020h
 To set the value, see the Object Dictionary description
- Index: 1600h Sub-index: 2 Insert second object of the RPDO1.
 Size: 4 byte
 Value: 2EA10020h
 To set the value, see the Object Dictionary description
- Index: 1600h Sub-index: 0 Set the number of mapped objects
 Size: 1 byte
 Value: 2

5.5.3 TPDO mapping

| Parameter | Index | SubIndex | Data Type |
|----------------------------|-------|----------|------------|
| Flow Setpoint Analog | 2EB0 | 00 h | INTEGER32 |
| Flow Demand | 2EB3 | 00 h | INTEGER32 |
| Speed Actual | 2EB4 | 00 h | INTEGER32 |
| Speed Error | 2EB5 | 00 h | INTEGER32 |
| Pressure Setpoint Analog | 2EB6 | 00 h | INTEGER32 |
| Pressure Demand | 2EB9 | 00 h | INTEGER32 |
| Pressure Actual | 2EBA | 00 h | INTEGER32 |
| Pressure Error | 2EBB | 00 h | INTEGER32 |
| Pressure PID Feed Forward | 2EBC | 00 h | INTEGER16 |
| Pressure PID Proportional | 2EBD | 00 h | INTEGER16 |
| Pressure PID Integral | 2EBE | 00 h | INTEGER16 |
| Pressure PID Derivative | 2EBF | 00 h | INTEGER16 |
| Pressure PID Output | 2EC0 | 00 h | INTEGER32 |
| Speed Demand | 2EC1 | 00 h | INTEGER32 |
| Status Word | 2EC2 | 00 h | UNSIGNED32 |
| Q Input Actual | 2EC3 | 00 h | INTEGER16 |
| P Input Actual | 2EC4 | 00 h | INTEGER16 |
| TR1 Actual | 2EC5 | 00 h | INTEGER32 |
| Drive IGBT Temperature | 2EC6 | 00 h | INTEGER16 |
| Drive Radiator Temperature | 2EC7 | 00 h | INTEGER16 |
| Drive CPU Temperature | 2EC8 | 00 h | INTEGER16 |
| Motor Temperature | 2EC9 | 00 h | INTEGER16 |
| Drive DC Bus Voltage | 2ECA | 00 h | INTEGER16 |
| Stator Voltage | 2ECB | 00 h | INTEGER16 |
| Power Actual | 2ECC | 00 h | INTEGER16 |
| Flux Current PID Output | 2ECD | 00 h | INTEGER16 |
| Torque Current PID Output | 2ECE | 00 h | INTEGER16 |
| Torque Current Demand | 2ECF | 00 h | INTEGER16 |
| Torque Current Actual | 2ED0 | 00 h | INTEGER16 |
| Flux Current Demand | 2ED1 | 00 h | INTEGER16 |
| Flux Current Actual | 2ED2 | 00 h | INTEGER16 |
| Motor Total Current Actual | 2ED3 | 00 h | INTEGER16 |

Examples:

- TPDO Mapping for the following objects:
Index=2EC2h, sub-index=0h, size: 32bit – Status word 32;
Index=2EB4h, sub-index=0h, size: 32bit – Speed Actual;
Index=2EC9h, sub-index=0h, size: 16bit – Motor Temperature;
TPDO 2 (1A01h) is the Process Data Objects to set.

To configure the TPDO2 follow below steps:

- Index: 1A01h Sub-index: 0 Deactivate the TPDO2 mapping
Size: 1 byte
Value: 0
- Index: 1A01h Sub-index: 1 Insert first object of the TPDO2.
Size: 4 byte
Value: 2EC20020h
To set the value, see the Object Dictionary description
- Index: 1A01h Sub-index: 2 Insert second object of the TPDO2.
Size: 4 byte
Value: 2EB40020h
To set the value, see the Object Dictionary description
- Index: 1A01h Sub-index: 3 Insert third object of the TPDO2.
Size: 4 byte
Value: 2EC90010h
To set the value, see the Object Dictionary description
- Index: 1A01h Sub-index: 0 Set the number of mapped objects
Size: 1 byte
Value: 3

5.5.4 Process Data Object Assignment

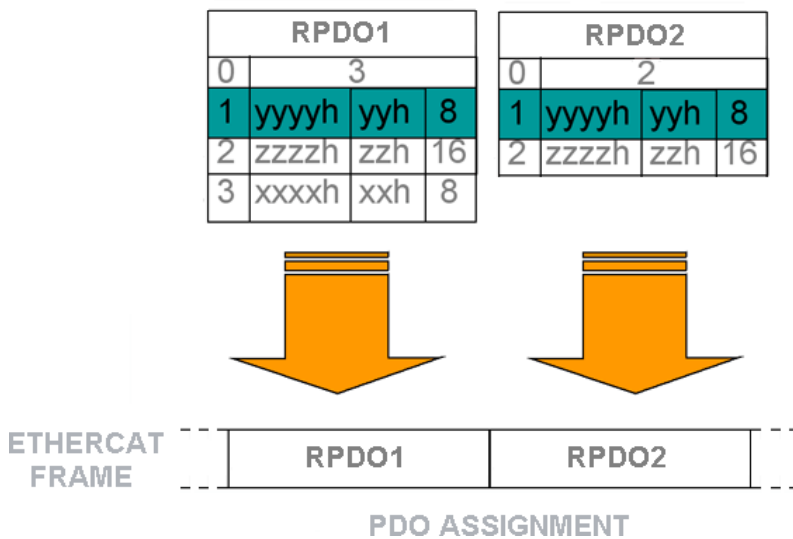
The Process Data Objects Assignment is used to control the transmission of Process Data Objects in the EtherCAT network. The Process Data Objects Assignment is supported by SyncManagers (see Protocols chapter for more information) There are two Process Data Objects Assignment types:

- PDO (master to slave)
- PDI

To execute the PDO assignment is necessary to insert in the Sync Manager Channel 2 the enabled RPDO. Sync Manager Channel 2 is a record object with index 1C12h.

To execute the PDI assignment is necessary to insert in the Sync Manager Channel 3 the enabled TPDO. Sync Manager Channel 3 is a record object with index 1C13h.

In picture below is shown the Process Data Objects Assignment.



Examples:

- PDO Assignment for the following RPDOs:
Index=1600h – RPDO1;
Index=1601h – RPDO2;

To configure the PDO (1C12h) follow below steps:

- Index: 1C12h Sub-index: 0 Deactivate the PDO assignment
- Size: 1 byte
- Value: 0

- Index: 1C12h Sub-index: 1 Insert the RPDO1 in the PDO.
To set the value, see the Object Dictionary description
- Size: 2 byte
- Value: 1600h

- Index: 1C12h Sub-index: 2 Insert the RPDO2 in the PDO.
To set the value, see the Object Dictionary description
- Size: 2 byte
- Value: 1601h

- Index: 1C12h Sub-index: 0 Set the number of assigned RPDO
- Size: 1 byte
- Value: 2

Examples:

- PDI Assignment for the following TPDO:
Index=1A01h – TPDO2;

To configure the PDI (1C13h) follow below steps:

- Index: 1C13h Sub-index: 0 Deactivate the PDI assignment
- Size: 1 byte
- Value: 0

- Index: 1C13h Sub-index: 1 Insert the TPDO2 in the PDI.
- Size: 2 byte
To set the value, see the Object Dictionary description
- Value: 1A01h

- Index: 1C13h Sub-index: 0 Set the number of mapped objects
- Size: 1 byte
- Value: 1

6 OBJECT DICTIONARY

6.1 Communication profile area

The following objects of the communication profile are supported:

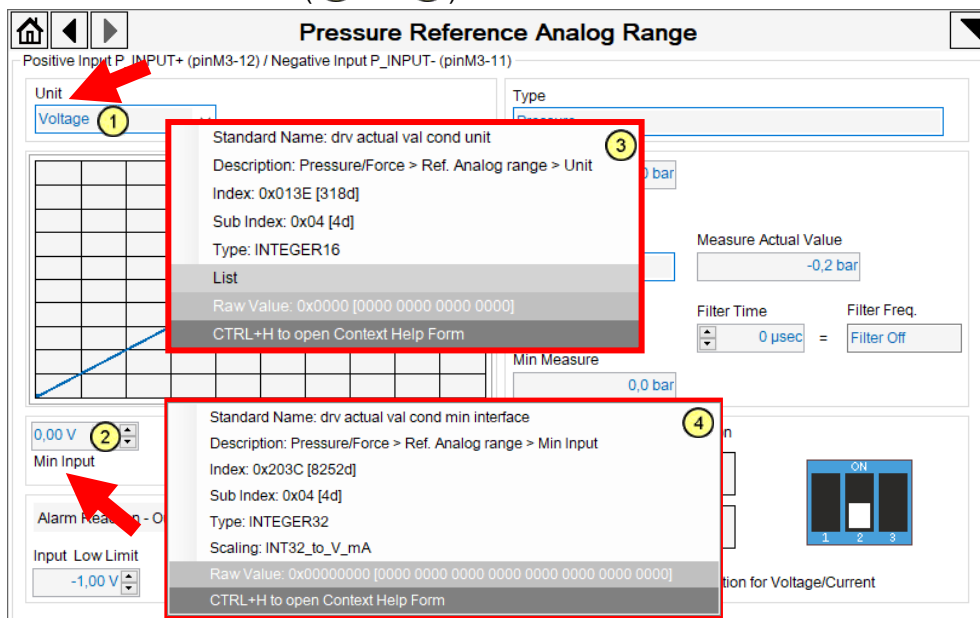
| Index (hex) | Object | Name | Type | Access |
|-------------|--------|--------------------------------------|----------------|-----------------|
| 1000 | VAR | Device type | UNSIGNED32 | Reading |
| 1001 | VAR | Error register | UNSIGNED8 | Reading |
| 1002 | | Reserved | | |
| - | - | - | - | - |
| 1007 | | Reserved | | |
| 1008 | VAR | Manufacturer device name | Vis-String | constant |
| 1009 | VAR | Manufacturer hardware version | Vis-String | constant |
| 100A | VAR | Manufacturer software version | Vis-String | constant |
| 100B | | Reserved | | |
| - | - | - | - | - |
| 1017 | | Reserved | | |
| 1018 | RECORD | Identity Object | Identity (23h) | Reading |
| 1019 | | Reserved | | |
| - | - | - | - | - |
| 15FF | | Reserved | | |
| | | | | |
| 1600 | RECORD | 1 st receive PDO mapping | PDO Mapping | Reading/writing |
| 1601 | RECORD | 2 nd receive PDO mapping | PDO Mapping | Reading/writing |
| 1602 | RECORD | 3 rd receive PDO mapping | PDO Mapping | Reading/writing |
| 1603 | RECORD | 4 th receive PDO mapping | PDO Mapping | Reading/writing |
| 1604 | | Reserved | | |
| - | - | - | - | - |
| 19FF | | Reserved | | |
| 1A00 | RECORD | 1 st transmit PDO mapping | PDO Mapping | Reading/writing |
| 1A01 | RECORD | 2 nd transmit PDO mapping | PDO Mapping | Reading/writing |
| 1A02 | RECORD | 3 rd transmit PDO mapping | PDO Mapping | Reading/writing |
| 1A03 | RECORD | 4 th transmit PDO mapping | PDO Mapping | Reading/writing |
| 1A04 | | Reserved | | |
| - | - | - | - | - |
| 1BFF | | Reserved | | |
| 1C00 | ARRAY | Sync Manager Communication Type | UNSIGNED8 | Reading |
| 1C01 | | Reserved | | |
| - | - | - | - | - |
| 1C0F | | Reserved | | |
| 1C10 | ARRAY | Sync Manager 0 PDO Assignment | UNSIGNED16 | Reading/writing |
| 1C11 | ARRAY | Sync Manager 1 PDO Assignment | UNSIGNED16 | Reading/writing |
| 1C12 | ARRAY | Sync Manager 2 PDO Assignment | UNSIGNED16 | Reading/writing |
| 1C13 | ARRAY | Sync Manager 3 PDO Assignment | UNSIGNED16 | Reading/writing |
| 1C14 | | Reserved | | |
| - | - | - | - | - |
| 1FFF | | Reserved | | |

6.2 Manufacturer specific profile area

Directly from the graphical interface of the S-SW-SETUP software, it is possible to access information useful for the development of fieldbus communication by simply clicking with the mouse on a selected parameter or pressing CTRL+H on the PC keyboard.

Mouse click- example:

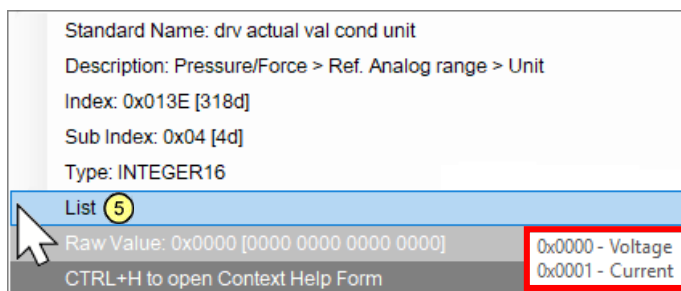
Click right button of the mouse on **Unit** control (1) or **Min Input** control (2) to open the related fieldbus communication windows (3) and (4).



Windows (1) and (4) shown all fieldbus information of selected parameter:

| | |
|----------------|---|
| Standard Name: | Parameter name |
| Description: | Parameter fast reference to S-SW-SETUP software and drive manual descriptions |
| Index: | Parameter address |
| Sub Index: | Parameter address |
| Type: | Parameter dimension and data type |
| Scaling: | Parameter scaling value (see 7 and 7.2) |
| List: | Parameter list value |
| Raw Values | Numeric parameter |
| CTRL+H | Press CTRL+H to open Context Help Form (see CTRL+H - example) |

(1) Pass mouse arrow on **List** (5) to display the information



CRTL+H - example:

The information in Context Help Form window are the same as described above for the "mouse click - example".

By pressing CTRL+H on PC keyboard the Context Help Form windows opens.

Once the window has been opened with CTRL + H, it always remains active until it is closed by the user.

In this way it is possible to view the fieldbus information of each single parameter present on the software page, simply by positioning the mouse over it.

If no parameter is selected the fields of the window will be appears empty.

Example: no parameter selected

The screenshot shows the 'Pressure Reference Analog Range' configuration window. The 'Unit' is set to 'Voltage'. The 'Type' is 'Pressure'. The 'Max Measure' is 350,0 bar and the 'Min Measure' is 1462763,5 bar. The 'Measure Actual Value' is 1464805,8 bar. The 'Polarity' is 'Normal'. The 'Filter Time' is 0 µsec and the 'Filter Freq.' is 'Filter Off'. The 'Input Actual Value' is 10,00 V. The 'Input Low Limit' is -1,00 V and the 'Input High Limit' is 11,00 V. The 'Alarm Reaction - Out Of Limits' is set to 'Warning'. The 'Wizard Reference Configuration' shows 'Voltage Standard' and 'Current 4..20 mA'. The 'Information' window is open but empty.

Pass the mouse on a parameter to display all fieldbus communication information related to it.

Example: "Polarity" parameter selected

The screenshot shows the 'Pressure Reference Analog Range' configuration window with the 'Polarity' parameter selected. The 'Information' window is open and displays the following details for the 'Polarity' parameter:

- Standard Name:** drv actual val cond sign
- Description:** Pressure/Force > Ref. Analog range > Polarity
- Index:** 0x214C [8524d]
- Sub Index:** 0x04 [4d]
- Type:** INTEGER16
- List:** [L] Polarity
- Raw Value:** d: 1, h: 0x0001, b: 0000 0000 0000 0001

7 SCALING DESCRIPTION

7.1 Internal resolution scaling

These scaling convert 'Raw' value with internal resolution formats in 'Real' value [Real Unit]:

| Scale | Gain Raw to Real | Gain Real to Raw | Real Unit |
|----------------------|------------------|------------------|-----------|
| Raw_mbar | 1 | 1 | mbar |
| Raw_mrpm | 1 | 1 | mrpm |
| Raw_μsec | 1 | 1 | μsec |
| Raw_mHz | 1 | 1 | mHz |
| Raw_msec | 1 | 1 | msec |
| Raw_mm | 1 | 1 | mm |
| INT16_to_A_X16 | 0,0625 | 16 | A |
| INT16_to_V_X16 | 0,0625 | 16 | V |
| INT16_to_°C_X16 | 0,0625 | 16 | °C |
| INT16_to_kW_X16 | 0,0625 | 16 | kW |
| INT16_to_Perc200 | 200 / 32767 | 32767 / 200 | % |
| UINT16_msec_to_sec | 0,001 | 1000 | sec |
| INT32min_to_gg_hh_mm | 1 | 1 | min |
| INT16_to_V_mA | 0,0001 | 10000 | V |
| | 0,0002 | 5000 | mA |
| 8192_to_200Perc | 200 / 8192 | 8192 / 200 | % |

$$Real_Value [Real Unit] = Gain_Raw_to_Real * Raw_Value$$

$$Raw_Value = Gain_Real_to_Raw * Real_Value [Real Unit]$$

7.2 VALUE to Physical scaling

These scaling depend by the input interface. In the below table are described the input interface types:

| Input interface | Scaling | Measure Unit |
|-----------------|----------|--------------|
| Pressure | RAW_mbar | mbar |
| Speed | RAW_mrpm | mrpm |

7.3 Gain scaling

These scalings convert 32bits 'raw' values into a Gain factor with unit indication if required:

| Scale | Real Full Scale | Real Unit |
|---------------|-----------------|-----------|
| INT32_to_Gain | 1 | none |

The function use the two words of value to calculate the gain real value:

$$Raw\ Value \quad \boxed{A_raw: (Most\ Significant\ Word)} \quad \boxed{B_raw: (Less\ Significant\ Word)}$$

where for Gain function:

$$Real_Gain = (A_raw / B_raw) * Real_Fullscale$$

8 BITS PARAMETERS DESCRIPTIONS

8.1 Status Word - 32bit

| | | | |
|-------|-------|----------|-----|
| Index | 2EC2h | SubIndex | 00h |
|-------|-------|----------|-----|

Conditions:

| MSB | | | | | | | | |
|---------|-------|--------------------|---------------|------------|----------------------|-----------------|------------------------|-------|
| Bit | 31-28 | 27 | 26 | 25 | 24 | 23-22 | 21-20 | 19-16 |
| Content | Res | STO Test Suggested | STO Corrupted | STO Active | Smart Cooling Active | Smart Selection | Pressure PID Selection | Res |

| LSB | | | | | | | | |
|---------------|---------------|-------|------------------------|-------------------------|-------|-------------------------|---------|--------|
| 15 | 14 | 13-12 | 11 | 10 | 9 | 8 | 7 | 6-0 |
| Drive Running | Control Error | Res | Internal Limit Reached | Pressure Target Reached | Local | Power Limitation Active | Warning | Status |

Status

The first seven bits 6-0 indicate the functional status of the electronic drive:

| Status value (bits 6-0) | |
|-------------------------|----------|
| Not reredy to switch on | 0xx 0000 |
| Switch on disable | 1xx 0000 |
| Ready to switch on | 01x 0001 |
| Switched on | 01x 0011 |
| Operation enabled | 01x 0111 |
| Quick stop active | 00x 0111 |
| Fault reaction active | 0xx 1111 |
| Fault | 0xx 1000 |

Warning

Bit 7 indicates the presence of alarm or error conditions:

| Warning (bit 7) | |
|---------------------|---|
| Normal working | 0 |
| Error/Alarm present | 1 |

Power Limitation Active

Bit 8 indicates if the control (Power Limitation Active) is active or not active:

| Power Limitation Active (bit 8) | |
|---------------------------------|---|
| Not active | 0 |
| Active | 1 |

Local

Bit 9 indicates if the drive status is actually controlled by fieldbus (see 8.2 – control word) or not:

| Local (bit 9) | |
|---------------------------|---|
| Local (internal) control | 1 |
| Remote (fieldbus) control | 0 |

Pressure Target Reached

Bit 10 indicates when the actual regulated pressure has reached the demanded value:

| Pressure target reached (bit 10) | |
|----------------------------------|---|
| Not reached | 0 |
| Reached | 1 |

Limit Touched

Bit 11 indicates when the demanded pressure value is out of limit:

| Limit Touched (bit 11) | |
|------------------------|---|
| Limit not touched | 0 |
| Limit touched | 1 |

Control Error

Bit 14 indicates when a pressure error is present:

| Control Error (bit 14) | |
|------------------------|---|
| Normal working | 0 |
| Control error present | 1 |

Drive running

Bit 15 indicates when the drive is running:

| Drive running (bit 15) | |
|------------------------|---|
| Drive stop | 0 |
| Drive running | 1 |

Pressure PID Selection

Bits 21-20 indicate which PID parameters set is active for pressure control:

| Pressure PID selection (bits 21-20) | |
|-------------------------------------|----|
| PID1 | 00 |
| PID2 | 01 |
| PID3 | 10 |
| PID4 | 11 |

Smart Selection

Bits 23-22 indicate which smart parameters set is active for smart control:

| Pressure PID selection (bits 21-20) | |
|-------------------------------------|----|
| Dynamic | 00 |
| Balanced | 01 |
| Smooth | 10 |

Smart Cooling active

Bit 24 indicates if the control (Smart Cooling) is active or not active:

| Smart Cooling active (bit 24) | |
|-------------------------------|---|
| Not active | 0 |
| Active | 1 |

STO active

Bit 25 indicates if the STO function is active or not active:

| STO active (bit 24) | |
|---------------------|---|
| Not active | 0 |
| Active | 1 |

STO corrupted

Bit 26 indicates if the STO function is corrupted or not corrupted:

| STO corrupted (bit 26) | |
|------------------------|---|
| Not corrupted | 0 |
| Corrupted | 1 |

STO test suggested

Bit 27 indicates if the STO test is suggested or not suggested:

| STO test suggested (bit 27) | |
|-----------------------------|---|
| No suggested | 0 |
| Suggested | 1 |

8.2 Control Word - 32bit

| | | | |
|-------|-------|----------|-----|
| Index | 2EA0h | SubIndex | 00h |
|-------|-------|----------|-----|

Conditions:

| MSB | | | | LSB | | | |
|---------|-------|-------------|-----------------|------------------------|--------------------|------|---------|
| Bit | 31-17 | 16 | 15-14 | 13-12 | 11 | 10-8 | 7-0 |
| Content | Res | Alarm Reset | Smart Selection | Pressure PID Selection | Enable P/Q Control | Res | Control |

Control

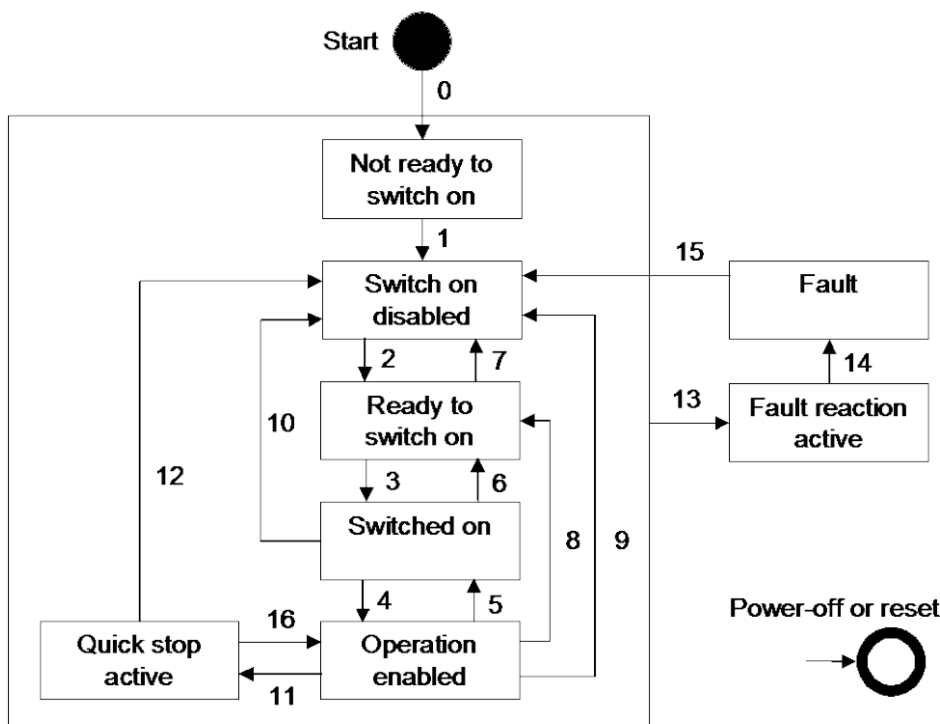
The first eight bits 7-0 allow to request the transition of the drive status to a defined condition:

| Command | Control Word Bits | | | | | Transition |
|------------------------------|-------------------|-------|-------|-------|-------|-------------------|
| | Bit 7 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| Shutdown | 0 | X | 1 | 1 | 0 | 2, 6, 8 |
| Switch on | 0 | 0 | 1 | 1 | 1 | 3 |
| Switch on + enable operation | 0 | 1 | 1 | 1 | 1 | 3 + 4 (*) |
| Disable voltage | 0 | X | X | 0 | X | 7, 9, 10, 12 (**) |
| Quick stop | 0 | X | 0 | 1 | X | 7, 10, 11 |
| Disable operation | 0 | 0 | 1 | 1 | 1 | 5 |
| Enable operation | 0 | 1 | 1 | 1 | 1 | 4, 16 |
| Fault reset | | X | X | X | X | 15 |

(*) Automatic transition to enable operation state after executing switched on state functionality

(**) Automatic transition to switch ON disable after the quick stop ramp is elapsed

Note: bits 6, 5, 4 of the controlword are not used.



Enable P/Q Control

Bit 11 allows to select the Enable when the alternated control is active:

| Enable P/Q Control (bit 11) | |
|-----------------------------|---|
| Speed control active | 0 |
| Alternated control active | 1 |

Pressure PID Selection

Bits 13-12 allows to select the active Pressure PID parameters set:

| Pressure PID selection (bits 13-12) | |
|-------------------------------------|----|
| PID1 | 00 |
| PID2 | 01 |
| PID3 | 10 |
| PID4 | 11 |


Smart Selection

Bits 15-14 indicate which smart parameters set is active for smart control:

| Smart Tuning (bits 15-14) | |
|---------------------------|----|
| Dynamic | 00 |
| Balanced | 01 |
| Smooth | 10 |

Alarm Reset

Bits 16 allows to clear all alarms present into the drive:

| Alarm Reset (bits 16) | |
|-----------------------|---|
| Alarm reset |  |

9 CONFIGURATION FILE (XML)

An electronic description of Atos drives EtherCAT characteristics is available through XML (Extensible Markup Language) files configuration. These files, included in MyAtos, list the communication features and the accessible parameters thus allowing to speed up configuration process of fieldbus master devices.

