



eScada

v24.2.0
Drivers

eScada.Drivers.KernelTcp

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OS availability

Windows, Linux, RaspBian

Atomic data type

16 bit Word oriented protocol.

Hardware and documentation reference

www.kernelgroup.it

Parameters available in every section

Channel: none

| | | |
|---------|------------------------|--|
| Device: | Node ID | Slave ID number |
| | IP address | It can be IPV4 |
| | | Multiple addresses can be expressed using multiple rows or a comma. e.g. 192.168.1.10,192.168.1.11 |
| | TCP Port | A valid TCP port number |
| | Reconnect timeout [ms] | Waiting time before a reconnection after COMM break-down |
| | Response timeout [ms] | Timeout interval used to wait for a response. |

Group: none

Tag: none

Remarks for devices

The following attributes can be expressed for each device.

| | |
|---------------------|---|
| Bytes order actions | None, Swap bytes order, Swap bytes order in DWords, Swap words order, Swap bytes order in DWords then words order |
|---------------------|---|

| | |
|----------------|---------------------------|
| String actions | None, Swap bytes in words |
|----------------|---------------------------|

Addressing

| Variable type | Type | Address type | Items |
|--|----------------------|--------------|-------|
| Boolean The number of items used declaring TAGs, must be a multiple of 16 | | | |
| Single bit | Bit | DW | 592 |
| Byte The number of items used declaring TAGs, must be a multiple of 2 | | | |
| Unsigned 8 bit | UInt8 | DW | 74 |
| Signed 8 bit | Int8 | | |
| 16 bit | | | |
| Unsigned integer 16 bit | UInt16 | DW | 37 |
| Signed integer 16 bit | Int16 | | |
| 32 bit | | | |
| Unsigned integer 32 bit | UInt32 | DW | 18 |
| Signed integer 32 bit | Int32 | | |
| Single precision 32 bit - (IEEE 754) | Float | | |
| 64 bit | | | |
| Unsigned integer 64 bit | UInt64 | DW | 9 |
| Signed integer 64 bit | Int64 | | |
| Double precision 64 bit - (IEEE 754) | Double | | |
| Strings The string length used declaring TAGs, must be a multiple of 2 String bytes can be interpreted as ASCII, UTF-7, UTF-8, UTF-16 or UTF-32 encoding | | | |
| Array of bytes | String | DW | (A) |
| Array of bytes. (Siemens S7) Array of bytes. (AllenBradley style) | S7String ABString | DW | (B) |
| (A) It depends on the strings length: e.g. if you want to read strings with a length of 10 chars each string, you can set a number of items of $74 / 10 = 7$ consecutive items. | | | |
| (B) It depends on the strings length: e.g. if you want to read strings with a length of 10 chars each string, you can set a number of items of $74 / (10+2) = 6$ consecutive items. | | | |

S7 strings format

They have got two bytes at the beginning.

The first byte is for max allowed string length, the second one is for the real string length.

These type of strings can be declared with a length of 255 bytes max.

AB Strings format

They have got one word (16 bit) at the beginning, it contains the string length.

Consecutive items

The number of consecutive read/write items depends on the PLC model.

Values expressed below are referred to PLC model DMX16-D