

IOMOD Series Downloads

- Firmware and tools
- Documentation

Firmware and tools

IOMOD Firmware version 2 Downloads

 Only the Modbus RTU protocol is fully tested for this firmware version. IEC 60870-5-101 and IEC 60870-5-103 are currently still being tested and will be fully tested in future versions.

IOMOD Utility -> [Download](#)

Firmware version 2 for IOMODs 8DI8DO, 8DI4RO, 16DI, 4RTD and 8A ->[Download](#)

Firmware version 2 for IOMODs 4Cs4Vs, Meter and FPI ->[Download](#)

IOMod series downloads

Here you can find our latest firmware versions.

IOMod series has 3 firmware types:

1. with communication over Modbus RTU protocol;
2. with communication over IEC 60870-5-103 protocol.
3. with communication over IEC 60870-5-101 protocol.

IOMOD USB drivers for Windows

IOMOD FIRMWARE WITH IEC 60870-5-101 V1.0.6

Firmware v1.0.6 -> [Download](#)

IOMOD FIRMWARE WITH IEC 60870-5-103 V1.8.7

Firmware v1.8.7 -> [Download](#)

IOMOD FIRMWARE WITH MODBUS RTU V1.21.2

Firmware v1.21.2 -> [Download](#)

IOMOD 4Cs4Vs, IOMOD Meter FIRMWARE WITH MODBUS RTU + IEC 60870-5-103 (Multiprotocol version)

Firmware v1.3.5 -> [Download](#)

Known issues

With firmware versions IEC 103 and modbus RTU, 8AI calibration saving is flawed. It doesn't save the values unless you change some other parameters. For example, after editing the calibration you need to change the link address for the configuration to be saved.

Documentation

General

IOMOD modules Step file -> Download

IOMOD 8DI4RO



ELSETA
IOMod 8DI4RO
User manual

User Manual

ELSETA
4/17/2019
V1.1



IOMod 8DI4RO
Industrial 8 digital inputs and 4 relay outputs module

IOMod 8DI4RO is a stand-alone Modbus-RTU, IEC 60959-1, and IEC 60959-103 digital input and digital output controller. Designed to achieve a high technological look and compact fit on DIN rail (EN 60715), IOMod 8DI4RO is used for industrial applications where digital signaling is used and robust communication is essential.

IOMod 8DI4RO is also a great solution for such applications as data acquisition, observation, control, process monitoring, test measurement.

When using IOMod 8DI4RO, it is possible to monitor/control over Ethernet LANs or PLCs/RTU/RS485. It is a powerful solution for remote control, alarm management, and data transfer on Cloud/Industrial cloud platform.

Applications

- Power Grid
- Solar energy
- Wind energy
- Hydro energy
- Energy storage systems
- Factory resource supervision
- Substation automation solutions

Technical documentation

- Configurable input inversion and digital debounce time
- Configurable SPI, DDI, SDO, and DCO support
- Configurable feedback for outputs with inputs
- Input grouping
- Output grouping
- Feedback configurable time
- 4 Relay outputs
- Substantially isolated inputs and outputs
- Configuration over USB console
- Drop and Drop firmware upgrade over USB mass storage
- Modbus, IEC 60959-1 and IEC 60959-103 communication over RS485
- Software selectable termination resistor on RS485
- LED indication for input/output and data transmission

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Page 1 IOMod 8DI4RO

IOMOD 8DI8DO



ELSETA
IOMod 8DI8DO
User manual for PLC

User Manual

ELSETA
4/17/2019
V1.1

elseta **IOMod 8DI8DO**
Industrial 8 digital inputs and 8 digital outputs module



IOMod 8DI8DO is a stand-alone Modbus (RTU, IEC 60870-5-101, and IEC 60870-5-103) digital input and digital output controller, designed to be used in industrial applications where digital signaling is used and robust communication is essential.

IOMod 8DI8DO is an ideal solution for data acquisition, control, process monitoring and remote measurement. Controlled over Modbus or IEC protocols, it can be connected to parallel and ring-topologies in SCADA systems.

When used with a WCC Lite gateway it is possible to control the I/O signals over Ethernet LAN or 3G/4G/LTE/5G/6G networks. It is a powerful remote monitoring and control, alarm management and data logging on CloudIndustries.eu platform.

Features

- Configurable active input signal polarity or input inversion
- Configurable SPI, DI#, DO#, and DOQ support
- Configurable feedback for outputs with inputs
- Configurable pulse inputs and permanent outputs
- Input grouping
- Output grouping
- Feedback configurable time
- 8 digital open collector outputs
- Galvanically isolated inputs and outputs
- Configuration over USB console
- Drag and Drop firmware upgrade over USB mass storage
- Modbus, IEC 60870-5-101 and IEC 60870-5-103 communication over RS485
- Software selectable termination resistor on RS485
- LED indication for input/output and data transmission
- Easy connection with WCC Lite gateway and CloudIndustries.eu platform

Applications

- Power Grid
- Solar energy
- Wind energy
- Hydro energy
- Energy storage systems
- Factory resources supervision
- Substation automation projects

Technical documentation

Ordering

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IOMod 16DI



ELSETA
IOMOD 16DI
User manual

User Manual

Issue
4/14/2017
V1.1

elseta **IOMod 16DI**
Industrial 16 digital input module



IOMod 16DI is a stand-alone Modbus (RTU, IEC 60870-5-101, and IEC 60870-5-103) digital input and digital output controller. Designed to achieve a high technological look and compact fit on DIN rail (EN 60715), IOMod 16DI is used for industrial applications where digital signaling is used and robust communication is essential.

IOMod 16DI is an ideal solution for such applications as data acquisition, control, process monitoring, testing and measurement. It is controlled over Modbus or IEC protocols, it can be connected to parallel and ring-topologies in SCADA systems. When used with a WCC Lite gateway it is possible to control the I/O signals over Ethernet LAN or 3G/4G/LTE/5G/6G networks. It is a powerful remote monitoring and control, alarm management and data logging of I/O's on CloudIndustries.eu cloud platform.

Features

- 16 digital inputs
- Configurable active input signal polarity or input inversion
- Configurable SPI, DI#
- Pulse count and OR time count
- Galvanically isolated inputs
- Configuration over USB console
- Drag and Drop firmware upgrade over USB mass storage
- Modbus, IEC 60870-5-101 or IEC 60870-5-103 communication over RS485
- Software selectable termination resistor on RS485
- LED indication for input and data transmission
- Easy connection with WCC Lite gateway and CloudIndustries.eu platform

Applications

- Power Grid
- Solar energy
- Wind energy
- Hydro energy
- Energy storage systems
- Factory resources supervision
- Substation automation projects

Technical documentation

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IOMOD 8AI



User Manual



IOMod 8AI

Industrial 8 analog inputs module



IOMod 8AI is a stand-alone Modbus RTU, IEC6070-5-103 and IEC6070-5-104 8 analog input device, designed for applications requiring high accuracy in real-time voltage or current measurements. IOMod 8AI can be used for numerous applications where user needs to log voltage or current changes. IOMod 8AI can be used to measure temperature, pressure, water level or weight with corresponding sensors (e.g. 0-10mA). IOMod 8AI input measurement resolution, scaling and data casting can be configured by user.

IOMod 8AI is an ideal choice for data acquisition, control, process monitoring and remote measurement. Controlled over Modbus protocols, it can be connected to a SCADA system.

With WCC Lite gateway, it enables monitoring current values over Ethernet LAN's or GPRS networks, facilitating remote alarm management, and data logging on cloudIndustries.eu platform.

Applications

- Power Grid
- Solar energy plants
- Wind energy plants
- Hydro energy plants
- Energy storage applications
- Factory resources supervision
- Substation automation projects

Features

- Data measurement in 16-bit resolution
- Fully configurable data scaling and casting
- Selectable input sensitivity
- Configuration over USB capsule
- Drag and Drop firmware upgrade over USB mass storage
- Modbus RTU, IEC 6070-5-103 and IEC-6070-5-104 communication over RS485
- Software selectable load termination resistor for RS485
- LED indication for data transmission
- Easy connection with WCC Lite gateway and CloudIndustries.eu platform.

Technical documentation

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Page 1

IOMod 8AI

IOMOD 4Cs4Vs



User Manual



IOMod 4Cs4Vs

4xCurrent 4xVoltage sensors module



IOMod 4Cs4Vs is a stand-alone analog inputs measurement module for voltages and currents based on sensor technology with communication support based on Modbus RTU, IEC 60870-5-101, and IEC 60870-5-103 protocols. Designed to measure voltage and current values with high accuracy in real-time, IOMod 4Cs4Vs can be used for numerous applications like electrical distribution substations, photovoltaic and hydroelectric power plants, and railway power supplies where the user needs many other measurements like active, reactive, and apparent power for every phase, power factor, phase angles for currents and voltages, and harmonics.

Applications

- Power Grid
- Solar energy plants
- Wind energy plants
- Hydro energy plants
- Energy storage applications
- Factory resources supervision
- Energy sub-metering applications
- Substation automation projects

Technical documentation

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IOMOD Meter



ELSETA
IOMOD Meter
User manual

User Manual

Elseta
2023/01/06
V1.3.5



IOMod Meter

meter module for LV and MV



IOMod Meter is a stand-alone metering measurement module for voltages and currents based on sensors technology with communication support based on Modbus RTU, IEC 60870-5-101, and IEC 60870-5-103 protocols.

Designed to measure voltage and current values with high accuracy in real-time, IOMod Meter can be used for numerous applications like electrical distribution substations, photovoltaic and hydroelectric power plants, and railway power supplies where the user needs many other measurements like active, reactive, and apparent power for every phase, power factor, phase angles for currents and voltages, and harmonics.

Applications

- Power Grid
- Solar energy plants
- Wind energy plants
- Hydro energy plants
- Energy storage applications
- Factory resources supervision
- Energy sub-metering applications
- Substation automation projects

Technical documentation

Ordering

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IOMOD FPI



ELSETA
IOMod FPI
User manual

User Manual

Elseta
2024/10/31



IOMOD FPI

Fault passage indicator



IOMOD FPI is a fault passage indicator module for medium voltage applications that can be used as a standalone device or part of Elseta smart EMS with voltages and currents based on sensors technology or with adapters connected to current and voltage transformers with communication support based on Modbus RTU, IEC 60870-5-103, and IEC 60870-5-103 protocols. Designed for short-circuit or earth fault indicator with direction detection, IOMOD FPI can be used for numerous applications like electrical distribution substations, photovoltaic and hydro power plants and battery power supplies where the size and complexity are critical.

IOMOD FPI also can be used for other measurements like active power for every phase, power factor, phase angles for currents and voltages, and more.

Use IOMOD FPI in your service size and complex functionality smart grid application like a recloser, VTU and distribution network operators (DNO) to convert substations into smart grid elements.

Applications

- Power Grid
- Solar energy plants
- Wind energy plants
- Hydro energy plants
- Smart EMS application
- Factory resources supervision
- Energy sub-metering applications
- Substation automation projects

Technical documentation

Ordering

Features

- Directional fault detection for all network types;
- Earth fault detection;
- 50/60Hz instantaneous overcurrent detection;
- 51Hz Phase directional overcurrent detection;
- 4th Neutral directional overcurrent detection;
- 22 Under voltage detection (with VT or LPTV);
- 50/60Hz Over voltage detection (with VT or LPTV);
- 800VDC Inrush blocking for selected protections;
- 2 settings groups;
- Measurements of RMS values for currents, phase, and phase-to-phase voltages;
- Additional measurements of frequency, active, reactive, and apparent power, real voltage, neutral current, power factors, phase angles, total Harmonics distortion and more.
- LPTV - low power VTs (IEC 61868-1) or voltage sensors.

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Page 1 of 10 IOMOD FPI

IOMOD HT



User Manual

Technical documentation

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Datasheet -> Download

IOMOD 4RTD



elseta **IOMod 4RTD**
Industrial 4 temperature sensors module

IOMod 4RTD is a stand-alone Modbus RTU, IEC 60870-5-101, and IEC60870-5-102 temperature sensor device, designed for accurate indoor temperature measurement across a wide range, with high accuracy and repeatability even after frequent heating and cooling cycles. Equipped with 4 temperature measuring channels, it enables temperature reading with default configuration.

IOMOD 4RTD is ideal for acquisition, observation, and process monitoring over a broad temperature spectrum in applications in industries like plastic, food, and microelectronics.

Compatible with IEC 60870-5-101, IEC 60870-5-102, or IEC60870-5-103, it can integrate seamlessly into SCADA systems.

With its WCC Lite gateway, it enables remote control of temperature readings over Modbus, IEC60870-5-101, IEC60870-5-102, or IEC60870-5-103 networks, alarm management and data logging on industrial SCADA systems.

Applications

- Power Grid
- Solar energy
- Wind energy
- Hydro energy
- Energy storage applications
- Factory resources supervision
- Substation automation projects

Technical documentation

Ordering

Features

- Temperature measurement of 0.1°C accuracy for all operating conditions
- Temperature sensing ranges from -200 to 800 °C using platinum RTD sensors
- Modbus, IEC60870-5-101, IEC60870-5-102 communication over RS485, physical layer
- Selectable PT100 or PT1000 temperature RTD sensor and connection type (2, 3 or 4 wires) for each channel
- Configuration over USB console
- Drag and Drop firmware upgrade over USB mass storage
- LED indications for power, USB connection, sensor and temperature fault conditions for all channels
- Easy connection with WCC Lite gateway and CloudIndustries.eu platform

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IOMod T



Datasheet -> Download

CLMod



CLMod RS485 to current loop converter



CLMod is an RS485 to 20 mA current loop converter. This converter was developed to read multiple meters of data over a 2-wire current loop interface with long distance lines up to 2km. CLMod with 6 current loop interfaces is capable of reading data up to 30 meters (5 meters per single current loop). CLMod is protocol agnostic you can use any type of serial protocol.

Applications

- Power Grid
- Solar energy PV
- Wind energy PV
- Mobile energy system
- Energy storage applications
- Factory resources supervision
- Energy sub-metering applications



Technical documentation



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Features

- 6 independent 20mA current loop interfaces
- Galvanic 2kV(0M) isolation
- LED indication of data transmission on every current loop interface
- Supports 5 meters per current loop (30 meters total)
- Stand alone mode to galvanic
- Automatic open-loop detection and disconnection
- Fail indication for each current loop
- Integrated current loop protection
- Compatible with Elgama Elektronika meters
- RS485 interface for RTU/Gateway
- Operating temperature: -40°C ~ +85°C
- Dimension 144x100x120 (mm)

Voltage Sensor Amplifier



Voltage Sensor Amplifier multi IOMOD Meter with single voltage sensor



The Voltage Sensor Amplifier is designed to allow a single voltage sensor (per phase) to interface with multiple IOMOD Meter and IOMOD PM devices, eliminating the need for amplitude and phase correction.

Enhance your engineering applications with our advanced three-channel Voltage Sensor Amplifier. Engineered for high precision, it provides a variable impedance load to maintain the accuracy of IOMOD sensors. With a gain factor of 1, it ensures signal accuracy without distortion. Facilitate the visual monitoring of multiple metering devices to a single sensor, eliminating the need for complex factor calculations and timing. Optimized components with this robust and technical solution.

This device is ideal for applications such as substation monitoring, calibration checks at remote sites, power measurement, data logging, quality analysis. It's compatible with FTU, DTU, RTU, IOMOD, Multifunction Protection Relays, Merging Units and RTU applications.

Applications

- Power Grid
- Solar energy PV
- Wind energy PV
- Mobile energy system
- Smart EMS application
- Factory resources supervision
- Energy sub-metering applications
- Substation automation projects



Technical documentation



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Features

- Very simple installation
- Not affect amplitude and phase correction
- Isolated power circuit
- Wide operating range