

Product Data Sheet

CENTRAL UNITS

Model number: AL-CPU-M.1-A.17i

DESCRIPTION:

Ambity Line™ Series Central Unit.

The device has a built-in (internal) 8-channel input/output module AL-IO-A.17i.

8 configurable (universal) channels: DI/DO, working as:

- digital inputs (realized as voltage measurement; this allows to set the threshold and hysteresis): nominal ranges 0-24V
- or digital outputs: OC (active low) 100mA

The device can be extended with external expansion modules, thus increasing the number of inputs/outputs and communication ports.

SPECIFICATION:

| Power supply: | |
|---------------------------------------|---|
| Voltage | 22 <u>24</u> 26 VDC |
| Power consumption | Typically 150mA @24V (max. 250mA) |
| Power source | External stabilized power supply |
| Protection against change of polarity | YES |
| Internal overload protection | YES (1.5A) |
| Emergency power supply | YES – external 12V 1.2Ah battery pack Charging with 150mA current via built-in charger |

Processor, memory, performance:

| Processor | ARM Cortex-M7 200MHz |
|------------------------------------|--|
| User program size | Up to 2 MB Stored in the internal file system |
| User program memory | 1 MB MCU FLASH (fast; program code only) 128 kB MCU SRAM (fast; only stack and program data) 4 MB SDRAM (shared between code and data) |
| RETAIN data size | 0.25 MB (saved to the internal file system when the user program is stopped and restored when the user program is started) |
| Supported number of inputs/outputs | It results from the modules used. The CPU allows you to connect up to 10 I/O modules, obtaining up to 120 supported I/O (10x external 12-channel module) |
| Configurable program cycle time | 501000ms |

Interfaces:

| Modbus RTU isolated | Operating modes: master, slave Transmission speed: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Insulation strength: Basic insulation; Vmax 560Vrms; Test voltage 2500Vrms@1min |
|-------------------------|--|
| Modbus RTU non-isolated | Operating modes: master, slave Transmission speed: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 |
| Ethernet | 10/100 Base-T |
| Local user interface | OLED display 128x64 pixels, monochrome white 6 buttons |
| USB-OTG | MicroUSB slot type |

| | In HOST mode: USB memory support (data transfer from to AL-CPU); supported formats: FAT32 In DEVICE mode: communication with the computer (AL Utility™ program) |
|-----------|--|
| microSD | Support for a memory card for data recording and data transfer from/to AL-CPU Supported formats: FAT32 |
| AL-IO-bus | System bus: for communication with AL-IO modules (RS-485 with dedicated communication protocol) |

| Measurement and control: | |
|--|---|
| Number of channels | 8 |
| including configurable | 8 (as a digital input or output) |
| Signal type | DI/DO |
| Galvanic isolation from the system | NO |
| Galvanic isolation between channels | NO |
| Measurement speed | min. 10 measurements per second (each channel) |
| Digital input (realized as voltage measurement): | · |
| ranges of work | 0-24V |
| input impedance | ~100 kOhm |
| accuracy | 5% of the nominal range |
| protection against change of polarity | NO (changing the polarity risks damaging the channel) |
| Digital outputs: | |
| type | OC (active low) (N-MOSFET transistor) |
| maximum voltage | 30V |
| maximum current | 100mA |
| impedance in the open state | ~100 kOhm |
| impedance in the short-circuit state | ~5 Ohms |
| overload protection | YES (100 mA) |
| protection against change of polarity | NO (changing the polarity risks damaging the channel) |

ADDITIONAL INFORMATION:

| Installation: | |
|--------------------------|--|
| Type of installation | DIN rail, Type O, 35 mm |
| Mounting method | Built-in latches (apply-and-press type), no need for additional brackets or adapters |
| Replacement or expansion | Directly on the DIN rail |
| Combining modules | Using a bus connector, forming a communication and power bus, installed inside the DIN rail (no wiring required) |

Housing: Degree of protection Fabrication material Flammability and fire safety class Color Dimensions (without plugs) Dimensions (with plugs)

| Input/output terminals: | |
|-----------------------------|--|
| Туре | Terminal block detachable, screw connectors, single- section |
| Raster | 5.0 mm |
| Ø hole / cable dimensions | max. power cable cross-section 2.5 mm2/ max. cable diameter 2.0 mm |
| Insulation stripping length | 7 mm |
| Screw type | M3 |

Conditions of use:

| Temp. range | 0 +55°C |
|-------------|----------|
| Humidity | 85% max. |

Transportation and storage:

| Temp. range | -20 +70°C |
|------------------------------|-------------------------------|
| Humidity | 85% max. |
| Unit packaging | Cut cardboard box |
| Number of pieces per package | 1 |
| Package dimensions | 118 x 80 x 140 mm (W x H x D) |
| Country of origin | PL |

Compliance/certifications:

| CE mark | YES | |
|------------------|-----|--|
| RoHS rating | YES | |
| REACH Assessment | YES | |

http://www.edscontrollers.com/al-cpu-m1-a17i

EDS CONTROLLERS®



brand owner eDev Studio sp. z o.o. e-mail support@edscontrollers.com www.edscontrollers.com

© 2022 eDev Studio Ltd.