







MCU series is a small and compact industrial controller based on a 32-bit 216 MHz ARM CPU. With user-friendly software and hardware, the user can keep application development quick and simplified. MCU can take almost any role in remote utility applications such as solar power plants and electricity distribution substations. It combines GPRS/GSM modem, digital inputs, outputs and datalogger in a single device. Device with built-in 2 digital inputs and outputs and has ethernet and serial communication ports for flexible connectivity to SCADA, field devices and remote control systems.

Device Spec	cifications
Supply Voltage Range	9-18/18-36 V _{DC}
Nominal Supply Voltage	12/24 V _{DC}
CPU	ARM Cortex-M7 32 Bit 216 Mhz
Flash	1mB
RAM	320 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	8W @ 24 V
Real Time Clock	Available
Configuration	MCU
Data Logging	Yes
Storage	8 GB (Up to 32 GB with SD Card)
Ethernet Spe	ecifications
Data Rates	10 / 100 Mbps
Number of Connections	2
Interface	Ethernet (RJ-45)
DHCP Support	Compatible
Ping Blocking	Yes
Wi-Fi Spec	ifications
Wi-Fi Protocols	802.11 b/g/n
Frequency Range	2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Wi-Fi Certification	Wi-Fi Alliance
Wi-Fi Mode	Station / SoftAP / SoftAP + Station
Security	WPA / WPA2
	IPv4, TCP / UDP / HTTP / FTP



	GSM Specifications	
Embedded GSM	Yes (Optional)	
Operating Frequencies	Standard (Quad Band GSM module 850/900/1800/1900 MHz)	
Number of Connections	2	
GSM Antenna	824-960/1710-2170 MHz 3dbGSM Antenna	
Stop Bit and Parity Bit Adjustment	Yes	
Dispatch of warnings and alarms from software as text messag trators possible	ge to adminis-	
3G / 4G Connection	IPv4, TCP / UDP / HTTP / FTP	
Comm	nunication Specifications	
Communication Protocols	Modbus-TCP (Master/Slave), Modbus-RTU (Master), IEC60870-5-104 (Ser), IEC62056-21	
Serial Interfaces	2 x RS-485 (Isolated), Micro USB C Type 2.0	
RS-485 BaudRate	1200bps - 115200bps	
USB Data Transfer Speed	480 Mbit/s	
Digital Input Specifications		
Number of Digital Input Channels	4	
Input Channel Voltage Range	0 – 36 V_{DC} / 0 – 150 V_{DC} / 0 – 250 V_{AC} (Shoud be defined on order)	
Input Channel Isolation	Available, Isolated with Optocoupler	
Input Current	1.5 mA / Channel	
Input Filter	Programmable, Default: 20ms	
Input Change Counter	32 Bit	
Digita	al Output Specifications	
Number of Digital Output Channels	2 (Type Dry-Contact)	
Output Channel Voltage Range	$0 - 36 V_{DC}$ (Shoud be defined on order)	
Nominal Output Voltage	24 V _{DC} / 110 V _{DC} / 220 V _{AC}	
Output Type	Dry-Contact Relay	
Max. Output Current	2A	
Load Type	Resistive, Inductive	
Output Channel Isolation	Magnetically	
En	vironment Conditions	
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1	
Operating Temperature	-25°C / +70°C	
Storage Temperature	-40°C / +70°C	
Operating Humidty	25% - 95% RH	
Protection Class	IP20	
Med	chanical Specifications	
Device Dimensions (W x H x D)	35mm x 100mm x 115mm	
Weight	210gr	

For any application where precise, cost-effective and ICT enabled energy management is required...





MCU+ series is an advanced compact industrial controller based on a 32-bit 454 MHz ARM CPU. With the power of Linux OS, the user can keep application development quick and simplified. MCU+ can take almost any role in remote utility applications such as solar power plants and electricity distribution substations. It combines GPRS/GSM modem, WiFi and Bluetooth, and datalogger in a single device. MCU+ also has ethernet and serial communication ports for flexible connectivity to SCADA, field devices and remote control systems.

Device Specifications	
Supply Voltage Range	18 - 36 V _{DC}
Nominal Supply Voltage	24 V _{DC}
CPU	ARM 926 EJ-S 32 Bit 454 Mhz
Flash	32 mB
RAM	64 mB
Watchdog Timer	System Reset / 5 sec
Power Consumption	8W @ 24 V
Real Time Clock	Available
Configuration	MCU+
Data Logging	Yes
Storage	8 mB (Up to 32 GB with SD Card)
Over The Air	Available
Ethernet Spo	ecifications
Data Rates	10 / 100 Mbps
Number of Connections	2
Interface	Ethernet (RJ-45)
DHCP Support	Compatible
Ping Blocking	Yes
Wi-Fi Spec	ifications
Wi-Fi Protocols	802.11 b/g/n
Frequency Range	2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Wi-Fi Certification	Wi-Fi Alliance
Wi-Fi Mode	Station / SoftAP / SoftAP + Station
Security	WPA / WPA2
Network Protocols	IPv4,TCP / UDP / HTTP / FTP



Bluetooth Sp	ecifications
Bluetooth Radio	NZIF Receiver with -97 dBm sensivity
Bluetooth Protocols	Bluetooth v4.2 BR/EDR and BLE specification
Features	Class 1, 2 and 3 transmitter with Advanced Frequency Hopping
GSM Spec	ifications
Embedded GSM	Yes (Optional)
Operating Frequencies	Standard (Quad Band GSM module 850/900/1800/1900 MHz)
Number of Connections	2
GSM Antenna	824-960/1710-2170 MHz 3dbGSM Antenna
Stop Bit and Parity Bit Adjustment	Yes
Dispatch of warnings and alarms from software as text message to administrators possible	Yes
3G / 4G Connection	IPv4, TCP / UDP / HTTP / FTP
Communication	Specifications
Communication Protocols	Modbus-TCP (Master/Slave), Modbus-RTU (Master), IEC60870-5-104 (Se er), IEC62056-21
IP Protocols	TCP / UDP / HTTP / HTTPS / FTP / SFTP / TFTP / NTP / SNTP / SSH / DH and IPSEC VPN
IOT Protocols	Secure MQTT
Serial Interfaces	2 x RS-485 (Isolated), Micro USB C Type 2.0
RS-485 BaudRate	1200bps - 115200bps
USB Data Transfer Speed	480 Mbit/s
IP Filter	Available
Environment	: Conditions
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	35mm x 100mm x 115mm
Weight	250gr





MCU++ series is an advanced compact industrial controller based on a 32-bit 454 MHz ARM CPU. With the power of Linux OS, the user can keep application development quick and simplified. MCU++ can take almost any role in remote utility applications such as solar power plants and electricity distribution substations. It combines GPRS/GSM modem, WiFi and Bluetooth, also digital inputs, outputs and datalogger in a single device. Device with built-in 2 digital inputs and outputs and has two ethernet and serial communication ports for flexible connectivity to SCADA, field devices and remote control systems.

Device Spec	cifications
Supply Voltage Range	18 - 36 V _{pc}
Nominal Supply Voltage	24 V _{DC}
CPU	ARM 926 EJ-S 32 Bit 454 Mhz
Flash	32 mB
RAM	64 mB
Watchdog Timer	System Reset / 5 sec
Power Consumption	8W @ 24 V
Real Time Clock	Available
Configuration	MCU+
Data Logging	Yes
Storage	8 mB (Up to 32 GB with SD Card)
Over The Air	Available
Ethernet Spe	ecifications
Data Rates	10 / 100 Mbps
Number of Connections	5
Interface	Ethernet (RJ-45) x 2
DHCP Support	Compatible
Ping Blocking	Yes
Wi-Fi Spec	ifications
Wi-Fi Protocols	802.11 b/g/n
Frequency Range	2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Wi-Fi Certification	Wi-Fi Alliance
Wi-Fi Mode	Station / SoftAP / SoftAP + Station
Security	WPA / WPA2
Network Protocols	IPv4,TCP / UDP / HTTP / FTP



Bluetooth Sp	ecifications
Bluetooth Radio	NZIF Receiver with -97 dBm sensivity
Bluetooth Protocols	Bluetooth v4.2 BR/EDR and BLE specification
Features	Class 1, 2 and 3 transmitter with Advanced Frequency Hopping
GSM Speci	ifications
Embedded GSM	Yes (Optional)
Operating Frequencies	Standard (Quad Band GSM module 850/900/1800/1900 MHz)
Number of Connections	5
GSM Antenna	824-960/1710-2170 MHz 3dbGSM Antenna
Stop Bit and Parity Bit Adjustment	Yes
Dispatch of warnings and alarms from software as text message to administrators possible	Yes
3G / 4G Connection	IPv4,TCP / UDP / HTTP / FTP
Communication	Specifications
Communication Protocols	Modbus-TCP (Master/Slave), Modbus-RTU (Master), IEC60870-5-104 (Seer), IEC62056-21
IP Protocols	TCP / UDP / HTTP / HTTPS / FTP / SFTP / TFTP / NTP / SNTP / SSH / DH and IPSEC VPN
IOT Protocols	Secure MQTT
Serial Interfaces	2 x RS-485 (Isolated), Micro USB 2.0
RS-485 BaudRate	1200bps - 115200bps
USB Data Transfer Speed	480 Mbit/s
IP Filtering & Routing	Available
Digital Input S	pecifications
Number of Digital Input Channels	4
Input Channel Voltage Range	0 – 36 V_{DC} / 0 – 150 V_{DC} / 0 – 250 V_{AC} (Shoud be defined on order)
Input Channel Isolation	Available, Isolated with Optocoupler
Input Current	1.5 mA / Channel
Input Filter	Programmable, Default: 20ms
Input Change Counter	32 Bit
Digital Output S	Specifications
Number of Digital Output Channels	2 (Type Dry-Contact)
Output Channel Voltage Range	0 – 36 V_{DC} (Shoud be defined on order)
Nominal Output Voltage	$24V_{DC}$ / $110V_{DC}$ / $220V_{AC}$
Output Type	Dry-Contact Relay
Max. Output Current	2A
Load Type	Resistive, Inductive
Output Channel Isolation	Magnetically
Environment	Conditions
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-20°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Sp	pecifications
Device Dimensions (W x H x D)	35mm x 100mm x 115mm
Weight	250gr





SEM is a compact and highly capable monitoring and control device for commercial, industrial and utility based energy management applications. It supports most of the common industrial communication protocols (Modbus, IEC104, IEC62056 etc.) as well as those being used for IoT applications (REST, MQTT, CoAP etc.). Owing to its embedded click-on communication board, you can choose any type of media over GSM, Wi-fi, Ethernet, Zigbee or Lora. SEM's power measurement feature provides monitoring of two three-phase circuits simultaneously with a sampling rate of 3.2kHz. Besides, it has an SD Card option up to 32GB to restore data even if there is a loss of communication. Its embedded and expandable digital inputs and outputs make it very easy to have more information from other communicable devices opening the door to a world of connectivity and control.

Device Specifications	
Supply Voltage Range	85 - 264 V _{AC}
Nominal Supply Voltage	230V _{AC}
CPU	ARM Cortex-M4 32 Bit 96 Mhz
Flash	1 MB
RAM	320 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	2.3W @ 230 V _{AC}
Real Time Clock	Available
Configuration	Web Server Interface / MCU-CX Configurator
Wi-Fi Spec	ifications
Wi-Fi Protocols	802.11 b/g/n
Frequency Range	2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)
Wi-Fi Antenna	Extenal Antenna On board SMA Connector
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Wi-Fi Certification	Wi-Fi Alliance
Wi-Fi Mode	Station / SoftAP / SoftAP + Station
Security	WPA / WPA2
Network Protocols	IPv4, TCP / UDP / HTTP / FTP



GSM Specifications		
Embedded GSM	Yes (Optional)	
Operating Frequencies	Standard (Quad Band GSM module 850/900/1800/1900 MHz)	
Number of Connections	6	
GSM Antenna	On Board SMA Connector	
Ping Blocking	Yes	
Stop Bit and Parity Bit Adjustment	Yes	
Identification With Phone Number	Yes	
Dispatch of warnings and alarms from software as text message to administrators possible	Yes	
3G / 4G Connection	Optional	
Communication	Specifications	
Communication Protocols	Modbus-RTU (Slave), IEC60870-5-104, IEC62056-21	
Serial Interfaces	RS-485, Micro USB C Type 2.0	
Serial Communication Speed	1200bps – 115200bps	
USB Data Transfer Speed	480 Mbit/s	
Power Measureme	nt Specifications	
Voltage Measurement Range	0 - 275 V _{AC,RMS} (L - N), 0 - 500 V _{AC,RMS} (L - L)	
Curren Measurement Range	1 - 4000 A _{AC,RMS} (Split Type)	
Frequency	50 / 60 Hz ±5%	
Voltage Channels	3P + N (3 Phase Voltage and Neutral)	
Current Channels	2 x 3P (Either 3 Phases or 6 Single Phases)	
Sampling Frequency	128 Sample / Cycle	
Voltage Accuracy	±0,5%	
Current Accuracy	±0,5%	
Active Energy Accuracy	IEC 62053-22 Class 0.5S	
Accuracy Class	IEC 61000-4-30 Class S	
Basic Measurements	V, I, f, P, Q, S / kWh, kVArh, kVAh (Four Quadrant) / PF, cos / THD-I, TDD-I, THD-U, THD-V / K-Factor / Ih(1-13) - Vh(1-13)	
Detailed Measurements	Outage / Maximum Voltage, Current and Power Demand	
Programmable Alarms	Under Voltage / Over Voltage / Low Current / High Current	
Environment	Conditions	
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1	
Operating Temperature	-25°C / +70°C	
Storage Temperature	-40°C / +70°C	
Operating Humidty	25% - 95% RH	
Protection Class	IP20	
Mechanical Specifications		
Device Dimensions (W x H x D)	35mm x 100mm x 115mm	
Weight	190gr	



Inavitas PMU (Power Meter Unit) is a new generation network analyzer that measures and enables real time monitoring of energy parameters. Inavitas PMU (Power Meter Unit) monitors up to 5 channel three phase circuits or 15 channel single phase circuits or any combination of single or three phase circuits. This flexibility makes Inavitas PMU perfect for multi-tenant facilities such as distribution substations, office buildings, data centers and shopping malls. The user can monitor all energy parameters in real time and configure current and voltage polarities, transformer ratios and serial communication settings easily via Inavitas PMU user interface software.

Device Specifications	
Supply Voltage Range	9-18 V _{DC} / 18-36 V _{DC}
Nominal Supply Voltage	$12\mathrm{V}_\mathrm{DC}$ / $24\mathrm{V}_\mathrm{DC}$
CPU	ARM Cortex-M4 32 Bit
Flash	128 kB
RAM	64 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	5W @ 24 V _{DC}
Real Time Clock	Available
Configuration	Inavitas PMU Configuration Software
Communication	Specifications
Communication Protocols	802.11 b/ Modbus-RTU (Slave) g/n
Serial Interfaces	RS-485 (Isolated), Micro USB C Type 2.0
Serial Communication Speed	1200bps - 115200bps
Connection Type	3-Wired (A, B, GND), Semi Duplex
Data Type	8 Bit Data, No Parity, 1 Bit Stop
Insulation	2.5 kV _{AC} , RMS 1 Minute
Usb Data Transfer Speed	480 Mbit/s



Power Measurement Specifications	
Voltage Measurement Range	0 - 275 V _{AC,RMS} (L - N), 0 - 500 V _{AC,RMS} (L - L)
Current Measurement Range	1 - 4000 A _{AC,RMS} (Split Type)
Frequency	50 / 60 Hz ±5%
Voltage Channels	3P + N (3 Phase Voltage and Neutral)
Current Channels	5 x 3P (Either 15 Phases or 6 Single Phases)
Sampling Frequency	128 Sample / Cycle
Voltage Accuracy	±0,5%
Current Accuracy	±0,5%
Active Energy Accuracy	IEC 62053-22 Class 0.5S
Accuracy Class	IEC 61000-4-30 Class S
Detailed Measurements	Outage / Maximum Voltage, Current and Power Demand
Programmable Alarms	Under Voltage / Over Voltage / Low Current / High Current
Environment	: Conditions
Operating Temperature	-25°C / +85°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	35mm x 100mm x 115mm
Weight	230gr















VTU (Voltage Tracking Unit) is a generation digital input module that provides voltage tracking in single phase or three phase systems. Digital input module has network analyzer specification that provides 4 channel voltage and 3 channel current input on device. In addition to network analyzer and voltage tracking, VTU provides to monitoring of energy parameters of single phase or three phase information that connects.

Logical 1 and 0 informations can be set with VTU Configuration Software which voltage range will work. At the same time, power parameter may also be observed which is calculated as real time.

Device Specifications	
Supply Voltage Range	9-18 V _{DC} / 18-36 V _{DC}
Nominal Supply Voltage	$12\mathrm{V_{DC}}/24\mathrm{V_{DC}}$
CPU	ARM Cortex-M4 32 Bit
Flash	256 kB
RAM	32 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	1.5W @ 24 V _{DC}
Real Time Clock	Available
Configuration	Inavitas VTU Configuration Software
Communication	n Specifications
Communication Protocols	Modbus-RTU (Slave) g/n
Serial Interfaces	RS-485 (Isolated), Micro USB Type 2.0
Serial Communication Speed	1200bps – 115200bps
Connection Type	3-Wired (A, B, GND), Semi Duplex
Data Type	8 Bit Data, No Parity, 1 Bit Stop
Insulation	2.5 kV _{AC} RMS 1 Minute
Usb Data Transfer Speed	480 Mbit/s



Digital Input Specifications		
Voltage Measurement Range	0 - 275 V _{AC,RMS}	
Number of Digital Channels	18 Voltage Inputs	
Logical "1" Value	Programmable, Default : $\geq 150V_{AC,RMS} \leq 275V_{AC,RMS}$	
Logical "0" Value	Programmable, Default : ≤ 150V _{AC,RMS}	
Input Current	1.5 mA / Channel	
Input Filter	Programmable, Default : 100ms	
Input Change Counter	32 Bit	
Power Measureme	nt Specifications	
Voltage Measurement Range	0 - 275 V _{AC,RMS} (L - N), 0 - 500 V _{AC,RMS} (L - L)	
Current Measurement Range	1 - 4000 A _{AC,RMS} (Split Type)	
Frequency	50 / 60 Hz ±5%	
Voltage Channels	3P + N (3 Phase Voltage and Neutral)	
Current Channels	3 Current Inputs	
Sampling Frequency	128 Sample / Cycle	
Voltage Accuracy	±0,5%	
Current Accuracy	±1%	
Active Energy Accuracy	IEC 62053-22 Class 0.5S	
Accuracy Class	IEC 61000-4-30 Class S	
Environment	: Conditions	
Operating Temperature	-25°C / +85°C	
Storage Temperature	-40°C / +70°C	
Operating Humidty	25% - 95% RH	
Protection Class	IP20	
Mechanical Specifications		
Device Dimensions (W x H x D)	35mm x 100mm x 115mm	
Weight	150gr	

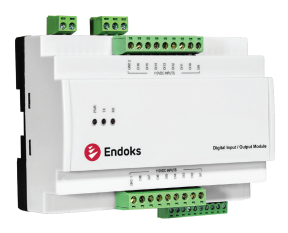












DIO (Digital Input/Output) Module can display on/off or 1/0 data for up to 16 channels. Input channels with high impedance reduce the input current and noise immunity is increased through hysteresis. The device has a anti-jumping filter to prevent contact from jumping. The device also has 32 bit change registers and these registers display the level changes in the input channels. DIO (Digital Input/Output) has 8 channels of isolated solid state relay output. Output channels are isolated from each other. The output type can be changed to latch or unlatch output with the specified time.

The user can configure input polarities, anti-jumper filter time, serial communication port settings and output latch time easily through DIO user interface. User can also turn the "Test Mode" on the module. All the inputs and outputs are adjustable for site tests in the "Test Mode".

Device Specifications	
Supply Voltage Range	18-36 V _{DC}
Nominal Supply Voltage	24V _{DC}
CPU	ARM Cortex-M4 32 Bit 84 MHz
Flash	256 kB
RAM	32 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	< 1 W @ 24V _{DC}
Real-Time Clock	Available
Communication	Specifications
Communication Protocols	Modbus-RTU
Serial Interfaces	Isolated RS-485
Serial Communication Speed	12000bps - 115200bps
Connection Type	3 wired (A, B, GND), Half Dublex
Data Type	8 bit data, No parity, 1 bit stop
Isolation	2.5 kVAC, rms, 1 minute
USB Connector	Micro Usb



Digital Input Specifications	
Number of Digital Input Channels	16
Input Channel Voltage Range	$0 - 36 V_{DC} / 0 - 150 V_{DC}$ (Shoud be defined on order)
Input Channel Isolation	Available, Isolated with Optocoupler
Input Current	1.5 mA / Channel
Input Filter	Programmable, Default: 20ms
Input Change Counter	32 Bit
Digital Output Specifications	
Number of Digital Output Channels	8 (Type Dry-Contact)
Output Channel Voltage Range	0 – 36 V_{DC} or 0-250 V_{AC}
Nominal Output Voltage	24 V _{DC} / 110 V _{DC} / 220 V _{AC}
Output Type	Dry-Contact Relay
Max. Output Current	50 mA / Channel
Load Type	Resistive, Inductive
Output Channel Isolation	Available, Isolated with Optocoupler
Enviro	nment Conditions
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	113.4 mm x 126 mm x 56.9 mm
Weight	250gr



Mini DIO (Digital Input/Output) Module can display on/off or 1/0 data for up to 4 channels. Input channels with high impedance reduce the input current and noise immunity is increased through hysteresis. The device has a anti-jumping filter to prevent contact from jumping. The device also has 32 bit change registers and these registers display the level changes in the input channels.

Mini DIO (Digital Input/Output) has 3 channels of isolated solid state relay output. Output channels are isolated from each other. The output type can be changed to latch or unlatch output with the specified time.

The user can configure input polarities, anti-jumper filter time, serial communication port settings and output latch time easily through Mini DIO user interface. User can also turn the "Test Mode" on the module. All the inputs and outputs are adjustable for site tests in the "Test Mode".

Device Specifications	
Supply Voltage Range	85 - 264 V _{AC} or 17-36 V _{DC}
Nominal Supply Voltage	230V _{AC} or 24V _{DC}
CPU	ARM Cortex-M0 32 Bit 48 Mhz
Flash	128 kB
RAM	16 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	0,5 w
Communication Specifications	
Communication Protocols	Modbus-RTU (Slave), IEC60870-5-104, IEC62056-21
Serial Interfaces	RS-485, Micro
Serial Communication Speed	1200bps - 115200bps



Digital Input S	Specifications
Number of Digital Input Channels	4
Input Channel Voltage Range	0 – 36 V_{DC} / 0 – 150 V_{DC} (Shoud be defined on order)
Input Channel Isolation	Available, Isolated with Optocoupler
Input Current	1.5 mA / Channel
Input Filter	Programmable, Default: 20ms
Input Change Counter	32 Bit
Digital Output	Specifications
Number of Digital Output Channels	3 (Type Dry-Contact)
Output Channel Voltage Range	0 – 36 V_{DC} or 0-250 V_{AC}
Nominal Output Voltage	24 V _{DC} / 110 V _{DC} / 220 V _{AC}
Output Type	Dry-Contact Relay
Max. Output Current	5A
Load Type	Resistive, Inductive
Output Channel Isolation	Magnetically
Environmen	t Conditions
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	35mm x 100mm x 115mm
Weight	250gr

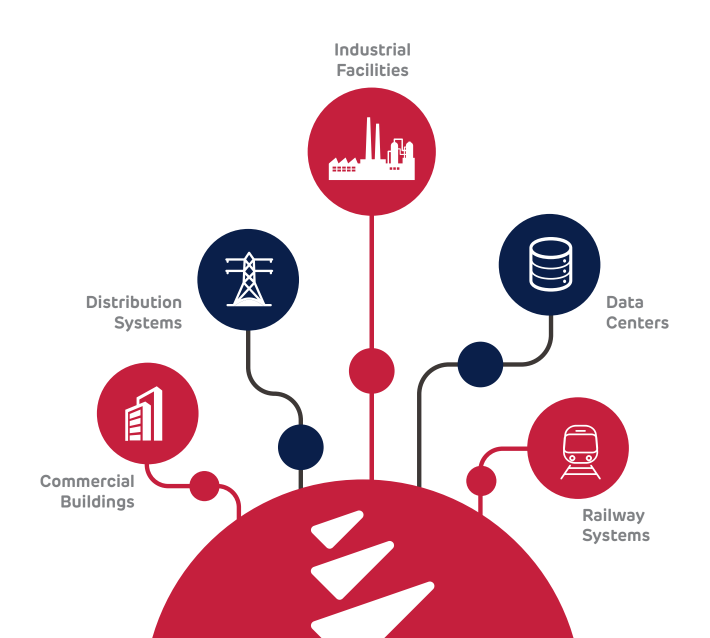


ESU 101 is s cost-effective environmental sensor which is also equipped with Infra Red (IR) controller for split-type Air Conditioners. Thanks to its flexible design, ESU 101 has a learning mode which enables the device to be used with almost all split-type ACs. It has an RS-485 interface supporting Modbus/RTU protocol for SCADA applications.

Device Specifications	
Supply Voltage Range	9-18/18-36 V _{DC} or 85 ~ 264 V _{AC}
Nominal Supply Voltage	12 / 24 V _{DC} or 230 V _{AC}
CPU	ARM Cortex-M4 32 Bit 180 Mhz
Flash	256 kB
RAM	128 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	0.46W 230V _{AC}
Internal Temperature Sensor	Temperature Range: -20 to 120 °C
Internal Humidity Sensor	Humidity Range: 0 to 100% RH
Infrared Transmitter Output Power	160mW
Infrared Transmitter Output Wavelength	940nm
Infrared Transmitter Carrier Frequency	38kHz
Infrared Receiver Input Frequency	38kHz
Relay Output Contact Current Rating	10A
Relay Output Maximum Switching Voltage	250VAC
Relay Contact Form	SPDT (1 Form C)
W	li-Fi Specifications
Wi-Fi Protocols	802.11 b/g/n
Frequency Range	2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Wi-Fi Certification	Wi-Fi Alliance
Wi-Fi Mode	Station / SoftAP / SoftAP + Station
Security	WPA / WPA2
Network Protocols	IPv4, TCP / UDP / HTTP / FTP



Communication Specifications	
Communication Protocols	Modbus-RTU (Slave)
Serial Interfaces	1 x RS-485, Micro USB C Type 2.0
RS-485 BaudRate	1200bps - 115200bps
USB Data Transfer Speed	480 Mbit/s
Environment Conditions	
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	115mm x 83mm x 32 mm
Weight	100gr





ESU 201 is an advanced environmental sensor which is also equipped with Infra Red (IR) controller for split-type Air Conditioners. Thanks to its flexible design, ESU 201 has a learning mode which enables the device to be used with almost all split-type ACs. In addition, it has low power bluetooth communication protocol, therefore it can be controlled via any device that has bluetooth technology.

Device Specifications	
Nominal Supply Voltage	USB or 5V _{DC} Power Jack or AAA Size battery
CPU	ARM Cortex-M4 32 Bit 64 Mhz
Flash	512 kB
RAM	64 kB
Watchdog Timer	System Reset / 5 sec
Power Consumption	0.04W 5V _{DC}
Internal Temperature Sensor	Temperature Range: -20 to 120 °C
Internal Humidity Sensor	Humidity Range: 0 to 100% RH
Infrared Transmitter Output Power	160mW
Internal Carbon Dioxide Sensor	0-5000 ppm %3 Accuracy
Infrared Transmitter Output Wavelength	940nm
Infrared Transmitter Carrier Frequency	38kHz
Infrared Receiver Input Frequency	38kHz
Bluetooth Specifications	
Bluetooth Protocols	BLE v5.0
Frequency Range	2.4 GHz
RF Certification	SRRC, FCC, CE (RED), IC, NCC, KCC, TELEC (MIC)
Bluethooth MESH Support	Yes



Environment Conditions	
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	115mm x 83mm x 32 mm
Weight	100gr













PS can be used with all Endoks's intelligent devices. It has 85-265VAC 50/60 Hz input and 5V, 2A output. Its output can be adjusted by its pot type resistor. Thanks to its small footprint, it can be used in space-limited applications.

Device Specifications	
Output DC Voltage	5V
Output Rated Current	2A
Output Current Range	0-2A
Output Ripple & Noise (Max)	100mV
Output Voltage Adjustable Range	4.5 -6.0 V
Input Voltage Range	85-264 VAC
Input Frequency Range	50-64 Hz
Input Efficiency	% 82
Protection Overload	110-140% Rated Output Power. Protection type: Constant current limiting recovers automatically after fault condition is removed.
Working temperature	-30 ~ +70 (Refer to output maximum load)
Working humidity	20 ~ 90% Rh
Storage temperature humidity	-40 ~ +85 , 10 ~ 95% Rh
Safety standards	UI508, tuv en60950-1 approved
Emi conduction & radiation	Compliance to en55011,en55022 (cispr22), en61204-3 class b
Harmonic current	Compliance to en61000-3-2,-3
Ems immunity	Compliance to en61000-4-2, 3, 4, 5, 6, 8, 11, env50204, en55024,en61000-6- 1,en61204-3 light industry level, criteria a
	Environment Conditions
Standards	IEC 61326-1, EN 301489-1, IEC 61010-1, EN 60950-1
Operating Temperature	-25°C / +70°C
Storage Temperature	-40°C / +70°C
Operating Humidty	25% - 95% RH
Protection Class	IP20
Mechanical Specifications	
Device Dimensions (W x H x D)	35mm x 90mm x 59 mm
Weight	70gr



