

MeterLink

Customer Interface Unit



The MeterLink is a handheld customer interface unit (CIU) designed for end users to interact with energy meters using the DLMS/COSEM protocol and operate in compliance with STS/CTS standards. It enables monitoring of energy consumption and supports prepayment activities. With a slim, lightweight, and durable design, it offers mobility and resilience in various environments, displaying DLMS energy parameters and alarm statuses via keypad input.









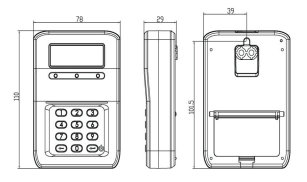




Technical Specification:

Rated voltage	Micro USB supply or Two sections of 7 battery supply
Operating voltage range	DC 5 V±0.5V(USB) or DC 3V (battery)
Temperature	Normal Operation range: -25°C to +55°C
	Limit operation range: -35°C to +65°C
	Limit range for storage and transport: -40°C to +70°C
Power Consumption	Voltage circuit (active): ≤2 W
	Voltage circuit (apparent): ≤ 5VA
Electromagnetic Compatibility	Electrostatic Discharges: Contact 8kV, air 15kV
	Fast transient burst: USB power cord coupling group of pulses: 1kV
Protection class	IP51
Lifetime	≧ 10 years
Short Code Function	Query data and display
	Relay test, active overdraft and so on
Status Indication	LED, buzzer indication
	Buzzer alarm can be interrupted by keypad
LCD Display	Large digit LCD display, easy for reading
	 Display readable without main power
	 LCD backlights to increase readability in low light conditions
	Flexible display mode
Token Input	Support enter 20 digits token by keypad
Communication	Communicate with MCU via RF or PLC module
	Communication distance more than 150 meters

Diagram



EDMP

- PO Box 125428, Office P3-08, The Binary,32 Marasi Drive, Business Bay, Dubai, UAE
- info@edmpco.com

 www.edmpco.com

 output

 figure 1.00

 www.edmpco.com

 output

 figure 2.00

 www.edmpco.com

 output

 figure 3.00

 www.edmpco.com

 output

 figure 3.00

 www.edmpco.com

 output

 figure 4.00

 www.edmpco.com

 output

 figure 4.00

 www.edmpco.com

 output

 figure 4.00

 www.edmpco.com

 output

 figure 4.00

 www.edmpco.com

 www.edmpco.com

 output

 figure 4.00

 www.edmpco.com

 www.edmpco