

MAGNO 22

Single Phase BS Smart Energy Meter with Keypad

The Magno 22 with Keypad is a cutting-edge single-phase smart electricity meter designed to support both postpaid and prepaid systems. It offers a comprehensive suite of features, including power grid monitoring, load control, tamper detection, and vending functions, making it an ideal solution for residential and commercial applications.

The Magno 22 with Keypad provides real-time insights into energy usage, enabling utilities to manage consumption more effectively and advanced anti-tamper capabilities that help protect against fraud and minimise losses-boosting utility revenues and strengthening overall grid integrity.

Fully compliant with STS/CTS standards for prepaid metering via keypad entry, as well as the DLMS/COSEM and IDIS protocol for seamless integration, the Magno 22 with Keypad ensures reliable performance and compatibility with existing Advanced Metering Infrastructure (AMI) networks.













Main Functionalities

Standards & Compliance	 IEC 62052-11, 21, 31 IEC 62053-23, 24 DLMS/COSEM IEC 62059-31-1 STS/CTS IEC 62059-32-1 IDIS Package 2 EN62053-23 G3-Alliance
Measurement	 quadrants Import/Export Absolute/Q1/Q2/Q3/Q4: Wh, varh and VAh Vrms, Irms Power factor, frequency V-I Phase angle Absolute value Ai = +A + -A Ae = -A Neutral Current Measurement
Multi TOU Tariff	 Up to 8 tariff Up to 200 programmable special days Daily, Weekly, Monthly, Yearly & Special Up to 8 separate import and export registers Up to 12 seasons Up to 24 periods
Prepayment	 Configurable prepayment and post-payment mode Three levels for remaining credit alarm Emergency credit, friendly time and friendly days support Dual wallet Meter Keypad (Optional)
Load control	 Remote control command support Over current control support Power limit support 1 poles internal relay (for 100A meter) 2 poles internal relay (for 80A meter) Disconnect/Reconnect by locally or remotely
Load Profile	 Up to 60 channels Support 3 independent surveys 24hrs daily survey Intervals programmable from 1 to 60 minutes Storage 8 channels (15 min) for a year
Communication Ports	 WAN: Plug and play module to support various communication technology WAN: G3-PLC, WiSUN, Cellular (GPRS, 3G, 4G/LTE, NB-IoT), or Ethernet RF or PLC module – For communication with CIU (Customer Interface Unit) Optical: Comply with IEC21-62056standard, DLMS(IEC21-62056 mode E) Additional: RS485 (2 wire), VTC interface
Input/Output Ports (Optional)	 Pulse Output Dual Resource Signal (Tariff change) Meter enclosure opening/tamper detection (Active input)

MAGNO 22 edmpco.com

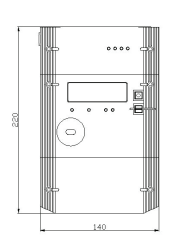
Additional Functionalities

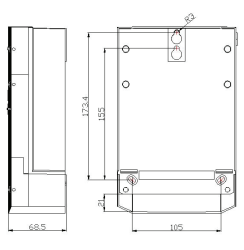
Event	 Fraud detection log (Meter cover & terminal cover open detect with and without power, module cover open detect, current reverse, magnetic detect, neutral current mismatch etc.)
	Failure detection log (Memory error, relay error, battery low voltage, clock invalid etc.)
	 Power quality event log (Under voltage / Over voltage(Sag/Swell), Over current/current imbalance, Power up/down, etc.)
	Security event log (Parameters change, clock adjust, etc.)
	Standard event log (Power up/on, time synchronization, etc.)
Anti Tamper	More than 4 sealing positions
	Terminal cover, meter cover and module cover sealing
	 Self-protection under Overload control, Abnormal voltage control, Arrearage control, Tamper control
	Malfunction control, Fire disaster control etc.
	Alarms with LED/Buzzer and LCD on CIU
Alarm	Alarm can be configurable
	•
Tariff Expense (Optional)	Up to 10 steps tariff
	Up to 5 steps Monthly service charge
	Up to 5 kinds subsidy
	Up to 3 kinds fixed charge
	Up to 5 kinds levies charge
	Up to 3 kinds VAT charge
Communication Protocol	International open protocol
	IEC21-62056 E mode DLMS
	 HDLC DLMS and TCPIP DLMS, Support suite 0 and suite 1
	STS/CTS Token and SMS
	 LLS support 3 level passwords for local and remote communication
	 HLS support auth and encryption for local and remote communication
	IDIS Compliant
Billing Record	Up to 13-month billing data
	Calculate monthly net consumption of energy
	Up to 31 days daily data
	Calculate daily net consumption of energy
Firmware	The firmware can be upgraded via local interface and WAN interface.
Upgrade	Schedule activity image support
CIU unit	The meter can communicate with the CIU via RF or PLC
	Parameters transfer
	 Credit token, Key change token, clear balance token, clear tamper token, set power limit token, test token etc.
	Fully complies with STS standard
Keypad	High-durability silicone rubber keypad
	• 12-key numeric keypad (0–9, Enter, Clear)
	Soft-touch keys with enhanced tactile response

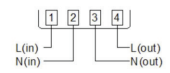
Technical Specification

Rated Nominal Voltage	220V~240V, 110V~120V
Operating Voltage Range	50 %Un~120 % Un (When Un = 220V-240V) 80 %Un~120 % Un (When Un = 110V-120V)
Rated Current & Starting Current	5(100)A, 5(80)A and 0.4% lb
Rated Current & Starting Current	50Hz or 60Hz ±5 %
Pulse Constant (Configurable)	1000imp/kWh 1000imp/kvarh (Default)
Accuracy Class	Cl.1 for Active Cl.2 for Reactive
Power Consumption	Voltage circuit ≤2 W or 5VA, Current circuit ≤0.5 VA
Battery and Life	Replaceable Lithium battery, life more than 15 years Supercap (Optional) – 5 yr lifetime with power off
Normal Operation Range Limit Operation Range	-25°C to + 60°C, Humidity is up to 95 % -40°C to + 70°C, Humidity is up to 95 %
EMC Performance	Impulse voltage > 10kV, AC voltage > 4kV, Short circuit current > 3kA, Electrostatic Discharge contact: 8kV & air: 15kV
Protection Class	IP54 compliant with IEC60529 Insulation grade II
Housing Material	Polycarbonate with non-conductive, high impact, smooth finish, durable, non-flammable, UV stabilized,

Diagram







EDMP

Design and Product of EDMI Limited

PO Box 125428, Office P3-08, The Binary,
 32 Marasi Drive, Business Bay, Dubai, UAE