

# EM133-XM NMI APPROVED

Accuracy Class 0.5S

# expertmeter™

EM133-XM ADVANCED EXPERIMENT FOR COMMERCIAL, INDUSTRIAL, SOLAR AND RESIDENTIAL APPLICATIONS. NMI APPROVED WITH NITP 14 VERIFICATION AND AS62052-11 CERTIFICATION.

SATEC *experimeter*<sup>\*\*</sup> EM133-XM is a Smart Multifunction DIN Rail mounted, Tariff (TOU) Energy Meter designed for Revenue Billing, Energy Management, NABERS/Green Star and approved by National Measurement Institute (NMI) for use as an electricity billing meter.

The XM is the enhancement of our discontinued AR model.

The EM133-XM provides 2 pulse inputs for direct connection to pulse output meters, such as cold water, hot water, gas and steam. Expansion Modules provide 4, 8, or 12 additional pulse inputs.

### Main Features Advanced expertmeter™

#### 3 Phase & 3 Single Phase Configuration

- ➔ Four (4) Quadrant Import/Export
- True RMS, volts, amps, power, power factor, voltage and current unbalance, frequency
- → Neutral Current Calculation
- Ampere/Volt demand meter
- → 50Hz measurements.
- → 400Hz measurement (Optional)
- Extended Range CT Input (5A/10A)
- Direct input 0-100A
- Energy Test Mode
- Transformer Correction
- 128 samples per cycle
- \*8MB of memory
- → 5 Year Warranty

## Billing/TOU Energy/Solar Meter

- ➔ Energy Accuracy Class 0.5S
- ➔ Four-quadrant active and reactive energy
- Import/Export per phase as single phase configuration



- Three-phase total and per phase energy measurements; active, reactive and apparent energy counters
- Time-of-Use, 8 totalization and tariff energy/ demand registers x 8 tariffs, 4 seasons x 4 types of days, 8 tariff changes per day
- One-time easy programmable tariff calendar schedule
- Automatic daily energy and maximum demand profile log for total and tariff registers
- Cost calculation (upon application)
- CO2 (upon application)

#### Water and Gas Measurement

- Direct connection to pulse output water and gas meters
- Setting of multiplication factors and units
- Display of consumption in real values
- → Up to 14 Digital Pulse Inputs

#### Harmonic Analyser

- Voltage and current THD, TDD and K-Factor, up to 40<sup>th</sup> order harmonic
- Voltage and current harmonic spectrum and angles

# Real-time Waveform Capture (via PC with "PAS" free licensed software)

- Real-time "scope mode" waveform monitoring capability
- Simultaneous 6-channel 8-cycle waveform capture at a rate of 64 samples per cycle
- → Vector analysis

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#### Programmable Logical Controller

- Embedded programmable controller
- 16 control set points; programmable thresholds and delays
- Relay output control
- → 1-cycle response time

### Event and Interval Data Recording

- Non-Volatile memory with interval data logging for load surveys and Energy usage
- \*Interval Data Logging @ 30 minutes = 1365 days
- \*Interval Data Logging @ 15 minutes = 682 days
- → \*Interval Data Logging @ 5 minutes = 227 days
- \*Interval/Data Logging time period user definable 1-60 minutes
- → \*Interval/Data Logging for up to 16 parameters/ channels, user definable
- Event recorder for logging internal diagnostic events and setup changes
- Programmable data logs on a periodic basis; automatic daily energy and maximum demand profile log
- Three (3) Data Interval Logs with up to 16 parameters/channels per data log (Total 48) user definable

#### Display

- Easy to read 2 x 16 Characters LCD display, adjustable update time
- Signal Strength Display Reading for Modem and WiFi Module
- Auto-scroll option with adjustable page exposition time; auto-return to a default page

#### **Real-time Clock**

- With backup battery
- Low Battery Indication

#### Inputs/Outputs

- Built-in 2 Digital Inputs and 1 form A solid state digital output
- Optional module 4 Digital Inputs and 2 digital outputs (Solid State or Electro Mechanical)
- Optional module 8 Digital Inputs.
- Optional module 12 Digital Inputs and 4 digital outputs (plus Ethernet or RS485)
- Optional module 4 Analogue Outputs

#### **Communications**

- Standard 2-wire RS-485 communication
- ➔ Built-in IR communication port (IEC)

# Dual Communications (Add-on Module)

- → Optional multipurpose RS-232/422/485 port
- Optional 10/100Base T port
- Optional Wi-Fi
- → Optional 3G modem
- → Optional 3G modem with 2 Analogue Inputs
- Optional 4G modem (on application)

### **Communication Protocols**

- Modbus RTU
- Modbus TCP/IP
- ➔ Modbus Assignable Registers
- MV-90 xi Translation Interface Module (TIM) for EM133-XM

#### **Meter Security**

 3 levels Password security for protecting meter setups and accumulated data from unauthorized changes

#### Upgradeable Firmware

 Easy upgrading device firmware through Serial, Ethernet, WiFi or Modem communications.

#### Software Support

 Free Licensed Power Analysis Software (PAS) for configuration, data acquisition and forensic analysis.

### eXpertPower™ Cloud Based Software as a Service (SAAS)

- → KWH (Energy) Billing
- Water Billing
- → Gas Billing
- Energy Management and Power Monitoring
- Power Quality Forensic Analysis
- Data pushed to Cloud Service via Ethernet, WiFi or Modem Communications

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# Specifications

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VOLTAGE INPUTS						
Voltage Connections	3 phases, 1 Neutral					
Voltage Ratings	Direct voltage connection: → 220 to 400V (L-N) → 380 to 690V (L-L) → Range 0-800VAC Via PT (Power Transformer): → 57.7 to 120V (L-N) → 100 to 207V (L-L) → Range 0-250VAC					
Starting Voltage	0.2% U <sub>N</sub>					
Input Impedance	$\geq$ 1M $\Omega$					
Overload withstand	4000 VAC (L-G) for 1 min.					
Impulse Voltage	12kV					
Terminal Blocks	4 Sealed, pitch 7-10mm 2.5 to 4 mm <sup>2</sup>					
CURRENT INPUTS						
Current Connections	4 galvanic isolated inputs					
Current Ratings	<ul> <li>Choice of 3 options:</li> <li> */5A CT connection</li> <li>→ Direct up to 100A</li> <li>→ HACS Input - Not NMI Approved (refer HACS Data Sheet for Inputs up to 3000A)</li> </ul>					
Starting Current	0.2% I <sub>N</sub>					
Burden per phase	<0.2 VA (/5A)					
Overload (continuous)	$2 \times I_N (1.2 \times I_N \text{ for } 100A \text{ model})$					
Over current	50×I <sub>N</sub> (for 1 second)					
Galvanic isolation	4000 VAC (L-G) for 1 min.					
Terminal Blocks	6 Sealed, pitch 7-10mm 4 to 16 mm²					
AUXILIARY POWER SUP	PLY					
Rated Input	Self Powered					
Insulation Dielectric withstand	4000 VAC for 1 min.					
Terminal Blocks	2 Sealed, pitch 7-10mm 2.5 to 4 mm <sup>2</sup>					

BUILT IN COMMUNICA	TION
Communication Type	RS-485
Max. Baud Rate	115.2 kb/s
Isolation	4000 VAC (L-G) for 1 min.
Max. Cable Length	1000 m
Terminal Blocks	3 Sealed, pitch 7-10mm 2.5 to 4 mm²
INFRA RED COMMUNIC	CATION
Baud rate	Up to 19.200 kb/s
Protocols	MODBUS RTU
ADD-ON MODULES	
Max. # of Modules	1
Available Modules	RS485/RS-232; ETHERNET; Digital I/O; Analogue Output; Modem; WiFi
FRONT PANEL	
Display type	2×16 Characters Transflective LCD with backlight
Character size	3.2×1.85 mm
Viewing area	46×11 mm
LEDs	<ul> <li>Total 6 LEDs:</li> <li>→ 1 Pulse calibration output</li> <li>→ 3 voltage indication</li> <li>→ 2 RX/TX activity</li> </ul>
Keypad	2 buttons
Nameplate	According to IEC 60688 and IEC 62052-11
MECHANICAL	
Enclosure	DIN Rail mount Complies with EN50022
Dimensions [W×H×D]	125 × 90 × 75mm
Enclosure Material	Reinforced Polycarbonate
TEMPERATURE	
Operational	-25°C to 60°C
Storage	-30°C to 85°C

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# EM133-XM NMI APPROVED Accuracy Class 0.55

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# **Standards Compliance Specifications**

# EMC per IEC 60688 and AS/IEC 62052-11

### Immunity:

- → IEC61000-4-2: Electrostatic discharge, 15/air/contact
- → IEC61000-4-3: Electromagnetic RF Fields, 10V/m @ 80Mhz - 1000MHz
- → IEC61000-4-4: Fast Transients burst, 4KV on current and voltage circuits and 2 KV for auxiliary circuits
- → IEC61000-4-5: Surge 4KV on current and voltage circuits and 1 KV for auxiliary circuits
- → IEC61000-4-6: Conducted Radio-frequency, 10V @ 0.15Mhz - 80MHz
- → IEC61000-4-8: Power Frequency Magnetic Field

## Emission (radiated/conducted):

- → EN55022: 2010 Class B (CISPR 22)
- → FCC p.15 Class A mandatory

## Safety

- → UL/IEC 61010-1
- → AS 62052-11
- → IEC 62052-11

### Insulation

- Impulse Tested to SP-Method 1618, Impulse
   Voltage 12KV @ 1.2/50 μs
- → IEC 62053-22: AC voltage tests related to ground, 4 kV AC @ 1min, for power and signal ports (above 40V)
- 2.5KVAC r.m.s. @ 1min, for other ports (below 40V)

### Atmospheric Environment

- Operational ambient temperature range:
   -25°C to +60 °C
- → Long-term damp heat withstand according to IEC 68-2-3 <95% (non-condensing), +40 °C</p>
- Transport and storage temperature range: 30°C to +85 °C
- → IEC 60068-2-6: Vibration
- ➔ Frequency range: 10Hz to 150Hz
- ➔ Transition frequency: 60Hz
- Constant movement amplitude 0.075mm, f<60Hz</li>
- → Constant acceleration 9.8 m/s<sup>2</sup> (1g), f > 60Hz
- ➔ Additional Transport vibration and shocks:
- → Longitudinal acceleration: 2.0 g
- → Vertical acceleration: 1.2 g
- ➔ Transversal acceleration: 1.2 g
- → Enclosure protection: IP51 (front cover)
- Enclosure protection: IP51 (body) with the addition of grommets supplied separately plus silicon.

#### Accuracy according to:

- → AS/IEC 62053-22, class 0.5S active energy
- → AS/IEC 62053-21, class 0.5 reactive energy
- → IEC 60688, class 0.55 active energy
- → IEC 60688, class 1 reactive energy

### National Measurement Institute (NMI) (Australia)

- NMI M6 Compliant
- → NMI Approved 14/2/72
- Verification per NITP14 Test Procedures
- ISO17025 Certified Manufacturing Facilities

## AER/AEMO/AEMC

- NEM12/13 Data (via eXpertPower or eXpertConnect)
- NEM 5 Minute Settlement (5MS) Interval Data
- → AS 62052-11



# **EM133-XM NMI APPROVED**

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OPTIONS		EM133-XM				SE		CC		
Current Inputs		1	-			-		_	-	-
Ampere (CT Operated)	5									
Direct current measurement up to 100A	100									
Sheet current measurement up to 100A	100									
Calibration at Frequency				_						
50HZ	50HZ									
400HZ	400HZ									
Power Supply						- L.				
Self Energised/Powered	SE									
RS485/Modbus Communications										
RS485/Modbus	Standard									
NMI Approved										
NITP 14 Verification	CC							100		
Special Calibration										
NITP 14 Verification for 3 x Single Phase Configuration	3								_	
Expansion Module										
Max. 1 module per instrument, can be ordered separately)										
4 Analogue Output: ±1mA	A01									
Analogue Output: 0-20mA	A02									
4 Analogue Output: 0-1mA	A03									
Analogue Output: 4-20mA	A04									
I Analogue Output: 0-3mA	AO5									
I Analogue Output: ±3mA	A06									
4 Analogue Output: 0-5mA	A07									
4 Analogue Output: ±5mA	A08									
Communication: Ethernet (TCP/IP)	ETHD									
Communication: RS232/422/485	RS232D								_	
Communication: Modem - 3G*	T3G-x								-	
Communication: Modem 3G with 2 Analogue Inputs*	T3G-x-2AI									
Communication: Modem - 4G (Requires Minimum Quantity Order)*	T4T-x	*Modem Anten	nas: x = T	T - Top or	F - Froi	nt (other	options	refer pr	rice list	:)
Communication: WiFi	WIFI									
4 Digital Inputs (Dry Contact) / 2 Relay Output 250V / 5A AC	DIOR									
4 Digital Inputs (Dry Contact)/ 2 SSR Output 250V / 0.1A AC	DIOS									
B Digital Inputs (Dry Contact) / 2 SSR Output 250V / 0.1A AC										
12 Digital Inputs (Dry Contact)/4 Relay Outputs 250V/5A AC										
12 Digital Inputs (48VDC) / 4 Relay Outputs 250V/5A AC	12DIOR-48V									
12 Digital Inputs (125VDC) /4 Relay Outputs 250V/5A AC	12DIOR-125V									
12 Digital Inputs (250VDC) / 4 Relay Outputs 250V/5A AC	12DIOR-250V									
12 Digital Inputs (Dry Contact)/4 Relay Outputs	12DIOR-DRC-485									
250V/5A AC, with RS485										
12 Digital Inputs (48VDC) /4 Relay Outputs 250V/5A AC,	12DIOR-48V-485									
with RS485										
12 Digital Inputs (125VDC) /4 Relay Outputs 250V/5A	12DIOR-125V-485									
AC, with RS485										
12 Digital Inputs (250VDC) /4 Relay Outputs 250V/5A	12DIOR-250V-485									
AC, with RS485										
12 Digital Inputs (Dry Contact)/4 Relay Outputs	12DIOR-DRC-ETH									
250V/5A AC, with Ethernet										
12 Digital Inputs (48VDC)/4 Relay Outputs 250V/5A AC,	12DIOR-48V-ETH									
with Ethernet										
12 Digital Inputs (125VDC)/4 Relay Outputs 250V/5A	12DIOR-125V-ETH									
AC, with Ethernet										
12 Digital Inputs (250VDC)/4 Relay Outputs 250V/5A	12DIOR-250V-ETH									
AC, with Ethernet										

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