

**PRODUCT: TSi RAPTOR EYE MONITOR (REM)**  
**CATEGORY: POWER QUALITY & ENERGY MONITOR**  
**MODEL: REM-1000**



TSi Power Pvt Ltd, 154-55, Siddhi Industrial Infra Park, Waghodia,  
Vadodara-391760, Gujarat, India | +91-8000455999 | [info@tsipower.in](mailto:info@tsipower.in)

*DISCLAIMER: The information provided is for representative purposes only and does not constitute a warranty. Users are responsible for verifying the suitability of the product for their specific applications.*

## ***Index*** *(click to directly jump to a section)*

- ABOUT THE PRODUCT
- FEATURES & BENEFITS
- ABOUT THE COMPANY
- RAPTOR EYE MONITOR AT A GLANCE
- MODEL NUMBER AND ACCESSORIES
- TECHNICAL SPECIFICATIONS
- DIMENSION DIAGRAMS
- CONTACT US

The **Raptor Eye Power Monitor (REM-1000)** is a highly sophisticated Power Quality and Energy Monitor developed by the power quality expert team at TSi Power.



This is a one-of-a-kind device that is designed from the ground up with input from industrial application users. The aim is to provide users with a practical, easy to use monitor for all their power and energy monitoring needs.

### *Features & Benefits -*

- Easy-to-use, intuitive user interface via touchscreen and remote client software.
- Monitors all essential voltage, current, and power parameters.
- No software license fee or annual subscription required. Software updates are supported free of charge.
- Local data retrieval via SD card or local area network download.
- Large LCD screen enables easy viewing and configuration. Remote client software provides the option of remotely viewing and setting.
- Local data storage for assured privacy and security.
- Flexibility to be used as a temporary or permanent monitor with various mounting kits.
- Raptor Eye Power Quality Reporter software generates reports on demand.

[jump to index](#)

## *The TSi Philosophy - Powering Happiness*

**TSi Power** is a renowned and a trusted name in the power conditioning industry. Since 2011, we have built a workplace that *nurtures* happy employees to *create* great products, in turn, making *happy customers*. Our founders strongly believe and have cultivated this within the company. There's a reason why we have become one of the *world's most trusted* power conditioners.

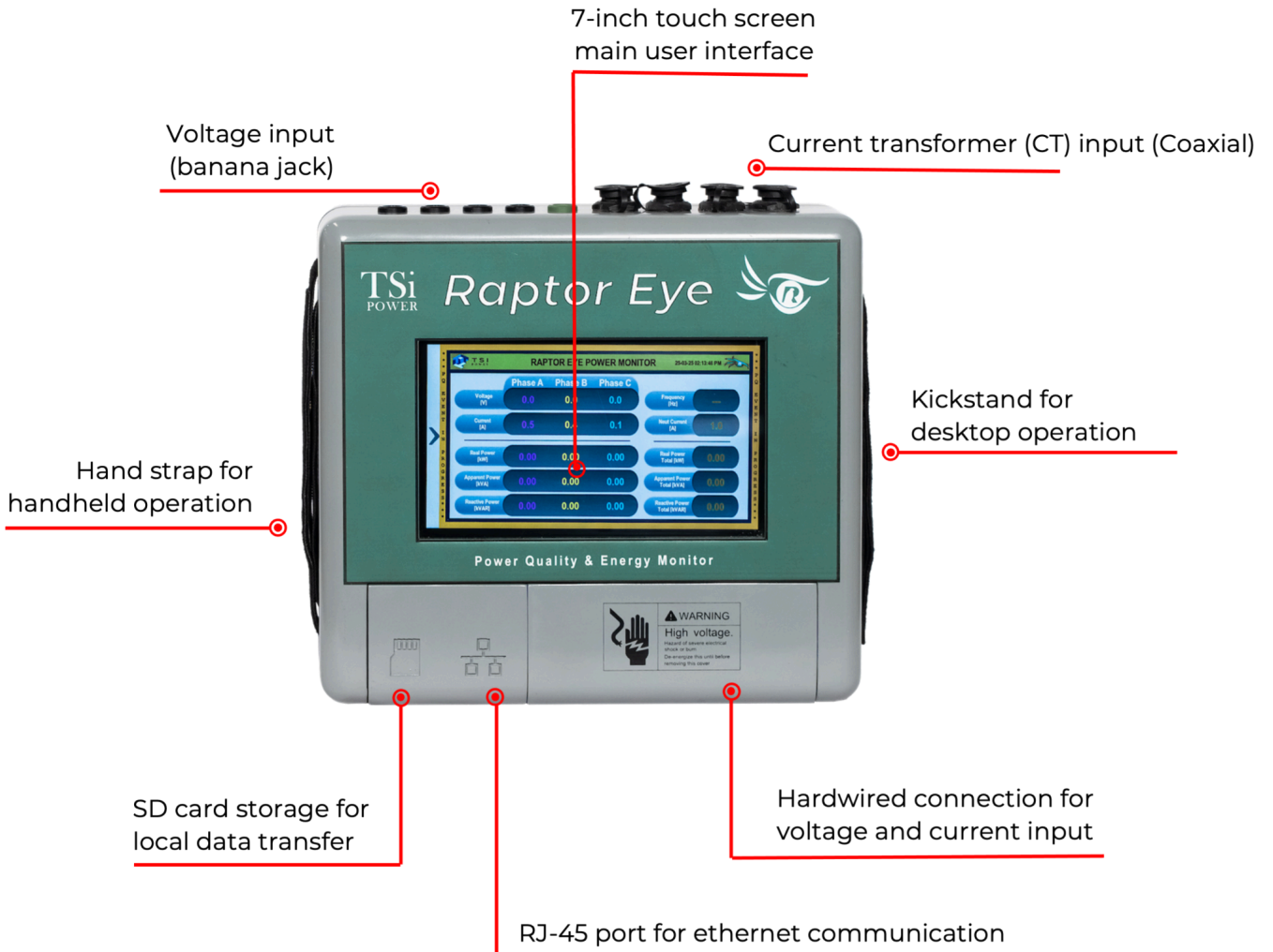
*Powering Happiness* is both our business goal and our work culture.

## *Our Facility in Vadodara, India*



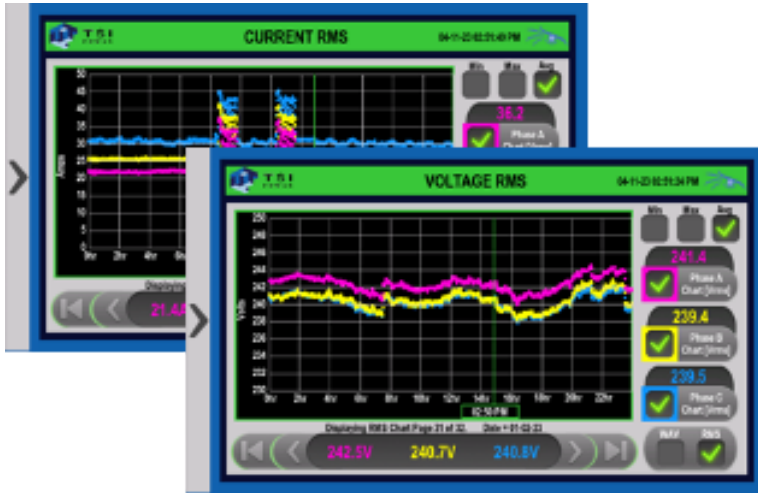
[jump to index](#)

# Raptor Eye Power Monitor at a Glance



[jump to index](#)

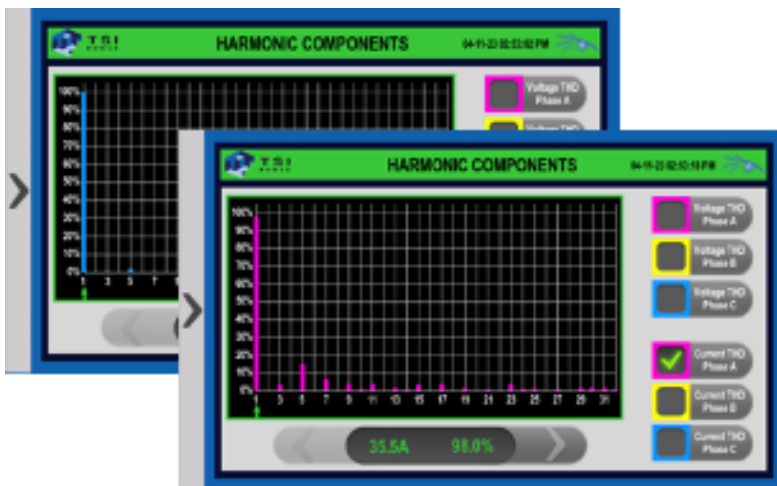
## Monitoring Screens



### RMS Chart

→ The historical RMS charts of three-phase voltage and current can be displayed.

→ Exact RMS values of the voltage and current can be shown by scrolling through the chart.



### Harmonic Spectrum Chart

→ Instantaneous harmonic spectrum for three-phase voltage and current can be displayed.

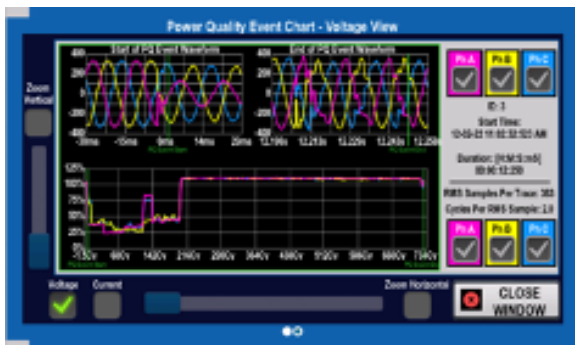
→ Various order of harmonic distortion values can be shown by scrolling through the chart.

[jump to index](#)

## Event Logs

ID	EVENT CLASS	WORST-CASE (%)	TIMESTAMP	DURATION
6	VOLTAGE SAG	Ph A = 94   Ph B = 92   Ph C = 84	13-17-22 08:30:51 AM	00:00:00.000 [0.00 S.ms]
5	VOLTAGE SAG	Ph A = 94   Ph B = 92   Ph C = 85	13-17-22 08:10:00 AM	00:00:00.000 [0.00 S.ms]
4	VOLTAGE SAG	Ph A = 77   Ph B = 96   Ph C = 89	13-16-22 05:58:03 AM	00:00:00.000 [0.00 S.ms]
3	VOLTAGE SAG	Ph A = 34   Ph B = 26   Ph C = 26	13-02-22 11:02:52 AM	00:00:12.228 [0.00 S.ms]
2	VOLTAGE INTERRUPTION	Ph A = 0   Ph B = 0   Ph C = 0	13-02-22 07:58:57 AM	00:00:00.771 [0.00 S.ms]
1	VOLTAGE SWELL	Ph A = 111   Ph B = 106   Ph C = 102	13-02-22 07:58:52 AM	00:00:00.106 [0.00 S.ms]

→ All power quality events are displayed in the Event Logs table, showing a summary of the voltage values, duration of the event, event description, and date & time stamp



Minimum Voltage			Maximum Voltage			Average Voltage		
Ph A: 20V (2%)	Ph B: 20V (2%)	Ph C: 69V (3%)	Ph A: 265V (112%)	Ph B: 265V (112%)	Ph C: 265V (112%)	Ph A: 230V (97%)	Ph B: 237V (98%)	Ph C: 230V (97%)
Minimum Current			Maximum Current			Average Current		
Ph A: 1A (2%)	Ph B: 1A (2%)	Ph C: 1A (2%)	Ph A: 36A (15%)	Ph B: 15A (7%)	Ph C: 14A (7%)	Ph A: 15A (7%)	Ph B: 15A (7%)	Ph C: 12A (5%)
Minimum Power			Maximum Power			Average Power		
Ph A: 0W (0%)	Ph B: 0W (0%)	Ph C: 1000W (1%)	Ph A: 1200W (5%)	Ph B: 900W (4%)	Ph C: 2000W (9%)	Ph A: 3000W (12%)	Ph B: 1900W (7%)	Ph C: 3000W (12%)

→ Each event has further details in numerical form as well as waveform/ RMS chart display for both voltage and current data recorded during the event.

[jump to index](#)

## Model Number and Accessories

[jump to index](#)

MODEL NUMBER	DESCRIPTION
REM - 1000	Raptor Eye Monitor base unit
<b>CURRENT TRANSDUCER (Choose one from the below options)</b>	
CP1001-1 (Recommended)	Set of four Rogowski coils, 1000 A Nominal Input, 120 mV Nominal Output (60 Hz), 100 mV Nominal Output (50 Hz), with standard circular connector (Default Current Transducer Set), Range = 10 A to 5400 A
CP101-1	Set of four split-core current transformers with burden resistors, 100 A Input, 333 mV Output, with standard circular connector, Range = 10 A to 120 A
CP201-1	Set of four split-core current transformers with burden resistors, 200 A Input, 333 mV Output, with standard circular connector, Range = 20 A to 240 A
CP401-1	Set of four split-core current transformers with burden resistors, 400 A Input, 333 mV Output, with standard circular connector, Range = 40 A to 480 A
CT101-1	Set of four split-core current transformers with burden resistors, 100 A Input, 333 mV Output, for hardwire connection, Range = 10 A to 120 A
CT201-1	Set of four split-core current transformers with burden resistors, 200 A Input, 333 mV Output, for hardwire connection, Range = 20 A to 240 A
CT401-1	Set of four split-core current transformers with burden resistors, 400 A Input, 333 mV Output, for hardwire connection, Range = 40 A to 480 A
<b>VOLTAGE PROBE</b>	
VP-1	Five 59.1" (1500 mm) corded voltage probes terminated with sheathed banana plugs and voltage probe clips. Rated at 1000V.
<b>ACCESSORIES</b>	
PS1 (Optionally available in place of PS2)	24 V 12 W AC/DC external power supply, NEMA 1-15P fixed blade plug.
PS2	24 V 19 W AC/DC external power supply, interchangeable fixed blade adapters for North America, Europe, UK, Australia, and China
RS1	MicroSD Memory Card

## TECHNICAL SPECIFICATIONS

[jump to index](#)

VOLTAGE				
<b>Number of Inputs</b>	4 (L1, L2, L3, N), with reference to Ground			
<b>Three-Phase with Neutral System, Maximum Voltage</b>	347 V / 600 Vrms (+15%)			
<b>Three-Phase without Neutral System, Maximum Voltage</b>	600 Vrms (+15%)			
<b>Maximum Voltage</b>	±1000 V peak			
<b>Overvoltage Category</b>	1000 V CAT II, 600 V CAT III, 300 V CAT IV			
<b>Voltage Magnitude</b>	RMS refreshed 1 second			
<b>Frequency</b>	50/60 Hz (user configurable)			
<b>Voltage Harmonic Component</b>	0.0% - 399% (1st - 32nd)			
<b>Total Harmonic Distortion (THD)</b>	0.0% - 399%			
<b>Crest Factor</b>	1.6 (related to 600 Vrms)			
<b>Impedance</b>	1.69 MΩ			
<b>Sampling Rate</b>	8 kHz sample/phase			
<b>Waveform Capture Rate</b>	133 (60 Hz), 160 (50 Hz) sample/cycle			
<b>Voltage Level Event Triggers</b>	½-cycle RMS voltage less than sag detection or greater swell detection setting			
<b>Nominal Voltage Deviation Event Triggers</b>	<b>Phase</b>	<b>Minimum</b>	<b>Maximum</b>	<b>Default</b>
	<b>One</b>	109V	382V	120V
	<b>Split</b>	216V	264V	240V
	<b>3, 3-Wire</b>	172V	660V	480V
	<b>3, 4-Wire</b>	99V	380V	277V
<b>Percentage Voltage Deviation Event Trigger Settings</b>	<b>Event</b>	<b>Minimum</b>	<b>Maximum</b>	<b>Default</b>
	<b>Sag</b>	65%	95%	85%
	<b>Swell</b>	105%	130%	110%
<b>Voltage Level Event Internal Storage</b>	200 non-volatile events, oldest events overwritten after event 200			
<b>RMS Data Trend Logging</b>	1,440 data points per chart page (one day's worth of minute data points). Each data point shows minimum, maximum, and average values of voltage ½ cycle RMS samples, aggregated over a 1-minute period.			
<b>RMS Data Trend Internal Storage</b>	Non-volatile RMS trend file storage up to 30 days, oldest trend files overwritten after 30 days			

## TECHNICAL SPECIFICATIONS

[jump to index](#)

CURRENT	
<b>Number of Inputs</b>	Four (L1, L2, L3, N)
<b>Current Sensor</b>	See "Current Transducer" table for available options
<b>Current Magnitude</b>	RMS refreshed 1 second
<b>Nominal Current Feedback Voltage</b>	Rogowski Coils: 120 mVrms (60 Hz), 100 mVrms (50 Hz) Current Transformers: 333 mVrms
<b>Minimum Current Feedback Voltage</b>	Rogowski Coils: 1.2 mVrms (60 Hz), 1.0 mVrms (50 Hz) Current Transformers: 33.3 mVrms
<b>Maximum Current Feedback Voltage</b>	Rogowski Coils: 648 mVrms (60 Hz), 540 mVrms (50 Hz) Current Transformers: 400 mVrms
<b>Current Harmonics Component</b>	0.0% - 399% (1st - 32nd)
<b>Total Harmonic Distortion (THD)</b>	0.0% - 399%
<b>Crest Factor</b>	1.6 (related to 5 A)
<b>Sampling Rate</b>	8 kHz sample/phase
<b>Waveform Capture Rate</b>	133 (60 Hz), 160 (50 Hz) sample/cycle
<b>Power Consumption</b>	1.25VA
<b>Current Level Event Triggers</b>	½-cycle RMS current greater than" Detection Pct setting, for "Detection Delay" setting period of time.
<b>Voltage Level Event Internal Storage</b>	200 non-volatile events, oldest events overwritten after event 200
<b>RMS Data Trend Logging</b>	1,440 data points per chart page (one day's worth of minute data points). Each data point shows minimum, maximum, and average values of current ½ cycle RMS samples, aggregated over a 1-minute period.
<b>RMS Data Trend Internal Storage</b>	Non-volatile RMS trend file storage up to 30 days, oldest trend files overwritten after 30 days

## TECHNICAL SPECIFICATIONS

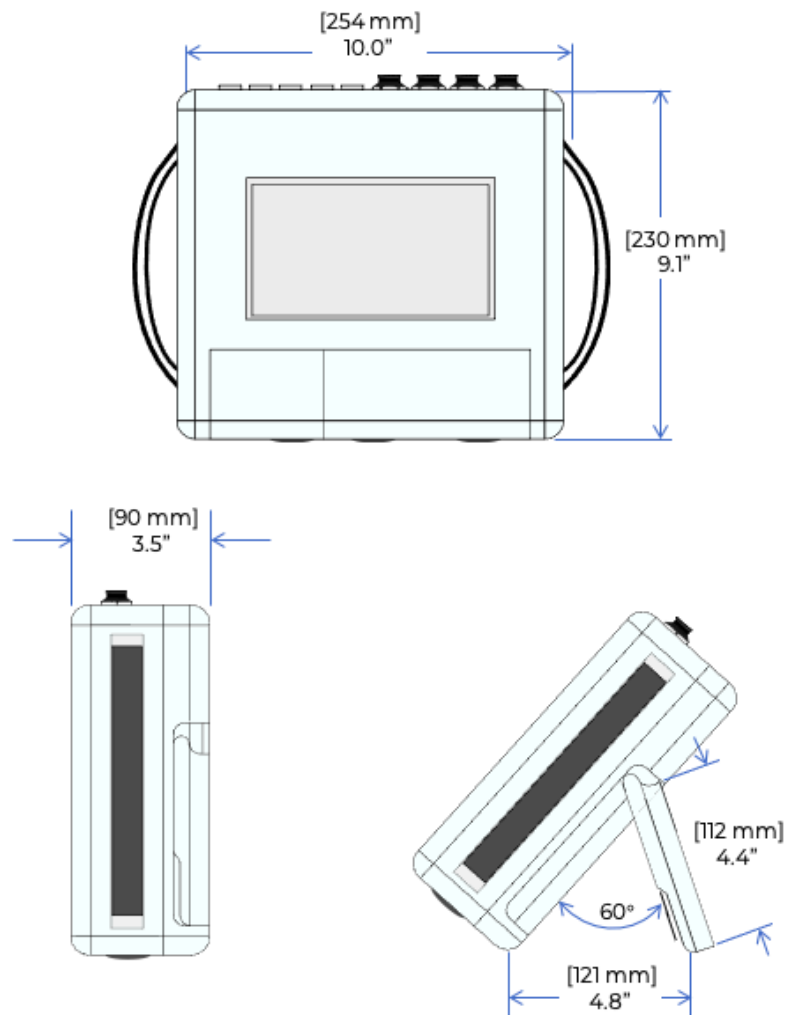
[jump to index](#)

POWER	
<b>Number of Channels</b>	Three (3)
<b>Real Power</b>	kW (per phase and total)
<b>Apparent Power</b>	kVA (per phase and total)
<b>Reactive Power</b>	kVAR (per phase and total)
<b>Power Factor</b>	Per phase and total

<b>ENERGY</b>	
<b>Number of Channels</b>	Three (3)
<b>Real Energy</b>	kWh (per phase and total)
<b>Apparent Energy</b>	kVAh (per phase and total)
<b>Reactive Energy</b>	kVARh (per phase and total)
<b>MECHANICAL</b>	
<b>Enclosure Construction</b>	Photoresin plastic
<b>Enclosure Protection Ratings</b>	NEMA 1 / IP 20 (for use in protected indoor environments)
<b>Net Weight (With Connectors)</b>	5.5 lbs. (2.5 kg)
<b>Device Dimensions</b>	3.5" (90 mm) D x 10.0" (254 mm) W x 9.1" (230 mm) H
<b>Battery (Real Time Clock)</b>	Li-Mn CR2032, 3 V
<b>ENVIRONMENT</b>	
<b>Operating Temperature Range</b>	32 to 104°F (0 to 40°C)
<b>Operating Humidity Range</b>	0 to 90% relative humidity (non-condensing)
<b>COMMUNICATION</b>	
<b>Communication Protocol</b>	Ethernet IEEE 802.3 100 Base-T (RJ45) modular connector TCP/IP port 11030, 11031 – Optional Remote client connection TCP/IP port
<b>Removable Storage Media</b>	microSD card socket
<b>Removable Storage Restrictions</b>	microSDHC or microSDXC, format FAT32 or exFAT
<b>Display</b>	7" LCD capacitive touch screen
<b>DESIGN STANDARDS</b>	
<b>Standards Organizations</b>	UL, IEC
<b>Note:</b> For continuous product improvement, specifications are subject to change without notice.	

## Dimension Diagrams

[jump to index](#)



## Contact Us

[jump to index](#)

Contact us for a **free demo trial** or a **customised quote** or just a hello!

+91-8000455999 | +91-7567722666 | [info@tsipower.in](mailto:info@tsipower.in)

📍 TSi Power Pvt Ltd, 154-155, Siddhi Industrial Infra Park, Waghodia,  
Vadodara, Gujarat 391760, India | [www.tsipower.in](http://www.tsipower.in)