



Current Leakage Alert System





With Neutral/Earth Leakage Measurement and Energy Metering

TST's iPower is a drop-in safety solution for monitoring neutral current leakage, with alerts, in communications cabinets and other always-on assets which cannot utilise RCDs. Multiple back-haul network technologies and additional monitoring/metering options are available, making the iPower one of the most flexible safety devices on the market.

The iPower is based on TST's Internet of Things sensor platform, utilising a robust Ethernet connection to report metrics in near real-time. Optional communications redundancy is available via LTE Cat. M1/NB1 or LoRaWAN, ensuring messages get through during localised network outages. An optional backup battery enables a "last gasp" transmission during power outages.







The iPower constantly measures power usage, reporting neutral/earth current leakage and other potentially dangerous situations within seconds.

Energy metering is optionally available and provides sub-metering capability and numerous other power quality metric reporting.

Optional environmental monitoring of air temperature and relative humidity, along with a differential pressure sensor for monitoring filter cleanliness, enables condition-based maintenance for the enclosing cabinet. An optional accelerometer reports impacts to the enclosure.



The iPower is powered directly via the monitored source and only requires active and neutral connections, plus networking. Each iPower comes pre-configured with unique internal ids and encryption keys, reducing overall commissioning time. Settings can be altered remotely via each of the network communications methods.

TST produces a broad range of sensors to use in any IoT network.



Features

- Neutral/Earth Leakage Measurement
- Communications via Ethernet (TCP/IP)
- Energy Metering (optional)
- Neutral impedance test (optional)
- Impact Detection with 3-axis Accelerometer (optional)
- Environmental & Air Filter Monitoring (optional)
- "Last Gasp" report during power outages (optional)
- Redundant Comms. (LTE Cat. M1/NB1 or LoRaWAN™) (optional)





Product Selector

	FUNCTION	iPower	iPower II
Networking	Ethernet (TCP/IP)	•	•
	LTE Cat. M1 / LTE Cat. NB1	0	0
	LoRa® / LoRaWAN™	0	0
Features	Neutral/Earth Leakage	•	•
	Monitoring Energy Metering	0	0
	Temperature & Humidity	0	0
	Air Filter Monitoring	0	0
	"Last Gasp" Battery	0	0
Phases	Single-Phase	•	•
Pnases	Three-Phase	0	
Interfaces	Internal Web Interface	•	•
	Remote Network Configuration	•	•
	LoRaWAN™ Remote Configuration	0	0
Reporting	Periodic Reporting & Alarms	•	•
	Power Outage Alarm	0	0
	Environmental Alarms	0	0
Enclosure	Polycarbonate DIN-Rail (Slim)	•	
	Polycarbonate DIN-Rail (Full)	0	•
	Exterior Building Mount	0	0



FEATURES		
Fault Detection	Neutral/Earth current leakage measurement Optional neutral impedance	
Reporting	Reporting/alarms via SNMP Visual indicator of current status Secondary reporting via redundant communications Optional environmental state alarm	
Metering	Single-phase Optional three-phase	
Environment Temperature Humidity Air Filter Impact Detection	Optional Environmental Monitoring -40°C to +85°C (±1°C) ±3% relative humidity Air Pressure Across Filter Range ±2 kPa (±0.29 psi) Typ. Accuracy ±2.5% (10°C to +60°C) Impact	
Networking	10/100 BaseT Ethernet Electrically isolated RJ45 jack IPv4 & IPv6 Supported SNMPv3 agent	
Redundant Communications LTE LoRaWan	(optional) LTE Cat. M1 and Cat. NB1 External or internal antenna Class C (1.0.2) with ADR	
Markings	Data Matrix with Device Info Default Internal IP Address EUI48 Safety and compliance markings Electrical connection markings	



ELECTRICAL DATA		
Power	85 –305 VAC 47 –63 Hz Surge protected Noise filtering	
Consumption	< 1W) (varies with options)	
ENCLOSURE		
Enclosure	Polycarbonate DIN (Slim) Polycarbonate DIN (Full) External Building Mount	
ENIVIDONMENTAL DATA OLIALITY & DELIADILITY		

ENVIRONMENTAL DATA, QUALITY & RELIABILITY

Operating temperature range -10°C to 70°C

RoHS compliant (Lead Free)

SECURITY

Secure internal storage of keys

Noise based random number generator

CERTIFICATIONS & APPROVALS

AS/NZS 60950.1:2011, AS/NZS 4268:2012

SUPPORT PRODUCTS

DT1046

Nexus 8 LoRaWAN™ Gateway with CAN, LTE, PoE

LoRaWAN™ network provision and hosting via partners



TST

320 Darebin Road Fairfield VIC 3078

www.trafficltd.com.au

NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

QLD

P: +61 7 3266 1900 F: +61 7 3266 2244 e: info@trafficltd.com.au

VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au

SA

P: +61 8 8362 2385

e: info@trafficltd.com.au

WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk





