

## 3P-X-TELE-1-L: Environmental & Industrial Sensor Monitoring Experience Kit

3<sup>rd</sup> Platform Telemetry Experience provides an instant out-of-the-box solution to rapidly gain vision of your remote equipment.

Designed to accelerate the investigation and research into remote monitoring of field based or edge of network devices.

3<sup>rd</sup> Platform Telemetry single node Experience:



### 3P-X-TELE-1-L

Allow for rapid evaluation and deployment of a professional, complete, end-to-end GPRS enabled solution with included full visualisation and reports download for a period of 6 months. Experience can be extended or additional nodes added.

Allows for data collection from remote equipment for monitor or alarm status, use patterns, reporting levels and output monitoring via a web portal. Reports can be visualised on-line or downloaded in CSV (spreadsheet) format for integration or manipulation.

Hardware supplied in DIN Rail format (but can be used in standalone mode) for ease of installation into industrial applications.

Kits are supplied with an SLA (service level agreement) and terms and conditions sign-up required at activation via a web page, these cover fair usage on the Cellular Network SIM, support and web application access.

3<sup>rd</sup> Platform Telemetry Experience Kit single node complete experience of GPRS connected nodes with web based application for monitor and reporting.



- Ready to work “out-of-the-box”
- Three analog inputs: 0-10V, 4-20mA and PTC (thermistor)
- One digital Input
- Optional Backup Battery – Lithium ion
- RS232 interface for direct communication
- Mains Power failure alarm reporting via SMS or GPRS
- Complete end-to-end professional system
- SIM included
- Individual web portal with username/password
- Expandable

### Accessory Parts

#### 3P-TELE-1-N1

3<sup>rd</sup> Platform additional telemetry node and connection to an existing purchased kit “3P Telemetry Experience kit”.



For more information, please contact [sales@3rdplatform.com](mailto:sales@3rdplatform.com)