

## AURORA XDLSN3 – TERMINAL

A wireless IoT sensor system

PN: 1101052

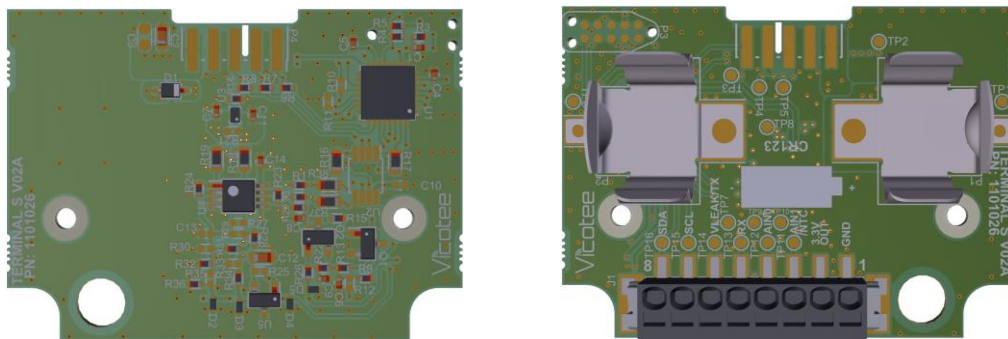
### ABOUT

The terminal sensor board is intended for water leakage detection and temperature monitoring. It features one input for water detection, one temperature (NTC Thermistor) and three general purpose input/output lines (GPIO) I2C is also available on request. The output of the GPIO lines can be configured as dependent on sensor input, allowing you to send control signals to external devices based on the temperature levels and water detection.

### Connectivity

The module can be configured with SMARTMESH IP, Sigfox, LoRa or NBIoT radio mainboard.

General Specifications	Min	Max	Other
Operating temperature <sup>(1)</sup>	-20° C	60° C	
Storage temperature <sup>(2)</sup>	-20° C	40° C	
Supply Voltage	1.6 V	3.6 V	
IP Level	-	-	IP65
Dimensions <sup>(3)</sup>			70mm(L), 50mm(W), 30mm(D)



Specifications and information herein are subject to change without notice.

- (1) The operating temperature can be lower depending on radio mainboard to be equipped with this module.
- (2) Storage temperature with lithium battery.
- (3) Excludes antenna, weight and dimensions provided are after assembly with AURORA XDLSN3 mainboard and