TEMPUS® AIR RS4

4G – LoRa[™] React Gateway

4G - LoRa[™] Gateway allows you to remotely monitor and control the field modules via smartphone / tablet (with MyToroTempus App) or via PC utilizing MyToroTempus.com web platform.

4G - LoRa[™] Gateway allows direct connection from smartphone / tablet via Bluetooth[®]

SPECIFICATION AND FEATURES

- LoRa[™] radio connection [868-868.6] MHz, 25mW
- Manages up to 25 field modules simultaneously
- LoRa[™] range up to 800 m
- 4G Connection
- 24 connections per day
- React Functions
- Bluetooth[®] Smart 4.0 Low Energy
- 230VAC/24VDC power supply or solar panel (optional)
- Lithium Battery included
- 96 h autonomy
- Remote management via MyToroTempus App and MyToroTempus.com Web Platform
- Waterproof IP54
- Multi Provider SIM Card Included
- Data Subscription fee included for the first year*. SIM Card must be activated, ask your dealer to manage your activation.
- Power transformer 230VAC/24VDC included
- Possibility to be powered by a solar panel (not included)
- Installation Kit included (stainless steel band ties and clamp)
- Test to check the status of the connection between Tempus Air BS and the modules at any time
- Operating Temperature: -20°C / 60°C

*) First year data subscription will expire end of February independently from the activation date. For the following years, data subscription renewals will be subject to annual fee.

Codification

Code	Description
TEMP-AIR-RS4	Tempus® Air RS4 - 4G - LoRa™ Gateway



4G - LoRa[™] Gateway to connect and control up to 25 field modules via LoRa[™].

DATA SUBSCRIPTION FEE INCLUDED FOR THE FIRST YEAR









In remote areas where power supply is not available, Tempus[®] Air RS4 can be powered by solar panel.

Tempus[®] Air RS4 allows immediate responses for even more precise control.

Colored LEDs to easy identify Gateway Status

Initialization

Network Connection Ready

6

Power transformer 230VAC/24VDC included (Electric plug not included) Installation Kit included (stainless steel band ties and clamp)

MANUAL



