# **TEMPUS® AG 4G** 4G – LoRa<sup>™</sup> Gateway

4G - LoRa<sup>™</sup> 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<sup>™</sup> Gateway allows direct connection from

smartphone / tablet via Bluetooth®

# SPECIFICATION AND FEATURES

- LoRa<sup>™</sup> radio connection
- Manages up to 25 field modules simultaneously
- LoRa<sup>™</sup> range up to 800 m
- 4G Connection
- 24 connections per day
- Bluetooth<sup>®</sup> Smart 4.0 Low Energy
- 220-240V power supply or solar panel (optional)
- 24 h autonomy
- Remote management via MyToroTempus App and MyToroTempus.com Web Platform
- Waterproof IP65
- Multi Provider SIM Card Included
- Data Subscription fee included for the first year\*. SIM Card must be activated, prior to first use.
- Power transformer 220-240V 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 AG 4G and the modules at any time
- Operating Temperature: -20°C / 60°C

\*) First year data subscription will expire 12 months from activation of sim card. For the following years, data subscription renewals will be subject to annual fee.

#### Codification

Code	Description
TEMPUS-AG-4G-A	Tempus® Ag 4G - 4G LoRa™ Gateway
TEMPUS-AG-SOL-STD	Tempus® Ag Standard Solar Panel - For Tempus® Ag 4G
TEMPUS-AG-SOL-HW-A	Tempus® Ag Reinforced Solar Panel - For Tempus® Ag 4G

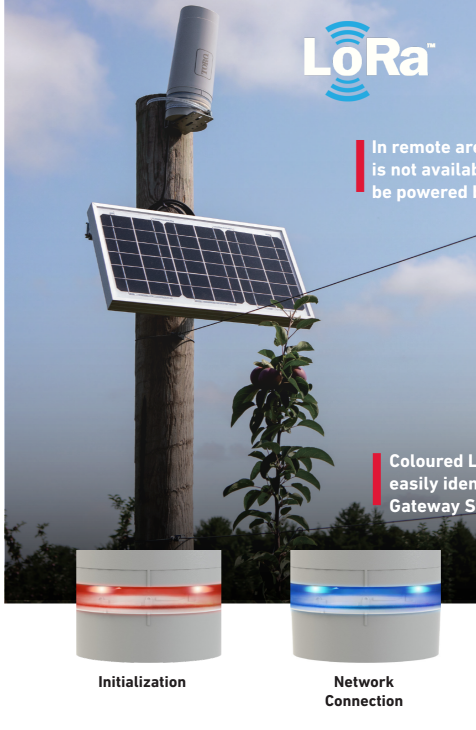


### 4G - LoRa<sup>™</sup> Gateway to connect and control up to 25 field modules via LoRa<sup>™</sup>.

## DATA SUBSCRIPTION FEE INCLUDED FOR THE FIRST YEAR

To activate your 4G sim visit toro-ag.it/sim





Power transformer 220-240V included (Electric plug not included)

For more information visit thelandscapestore.com.au | (02) 9161 3939

In remote areas where power supply is not available, Tempus® Ag 4G can be powered by solar panel

**Coloured LEDs to** easily identify Gateway Status

Ready

