TEMPUS® AG CT

1–6 Stations Controller

The module can control from 1 to 6 DC latching hydraulic valves. It can read one rain or flow meter sensor input.

The module communicates with Gateway (4G or Wi-Fi) receiving the irrigation programming and transmitting data detected by the sensor.

The module allows direct connection from smartphone / tablet via Bluetooth®.

SPECIFICATION AND FEATURES

- LoRa[™] radio connection
- 1.2.4 or 6 stations
- LoRa[™] range up to 800 m
- Independent programming by station
- Watering schedule: daily, odd/even days, day interval, cyclic
- 4 irrigation windows per station
- Bluetooth[®] Smart 4.0 Low Energy
- Automatic and manual start from smartphone/ tablet/pc
- Permanent memory
- Rain or flow meter sensor input
- Rain delay function from 1 to 15 days or permanent
- Remote management via MyToroTempus App and MyToroTempusag.com Web Platform
- IP68 waterproof
- Power Supply 9V DC battery
- 9V Latching solenoid compatible
- Maximum wiring distance from CT module to solenoids: 30 m
- Operating Temperature: -20°C / 60°C

Codification

Code	Description
TEMPUS-AG-CT-1-A	Tempus® AG CT - DC Controller 1 Station
TEMPUS-AG-CT-2-A	Tempus® AG CT - DC Controller 2 Stations
TEMPUS-AG-CT-4-A	Tempus® AG CT - DC Controller 4 Stations
TEMPUS-AG-CT-6-A	Tempus® AG CT - DC Controller 6 Stations



LoRa[™] controlled, IP68 battery operated controller to manage from 1 to 6 hydraulic valves. It can read one rain or flow meter sensor input.

MODULES ARE BATTERY POWERED NO NEED FOR WIRING











Bracket for installation on top of a solenoid included



Waterproof wire connectors included

Battery not included