

## Universal Control Module for Marina Pedestals

# TRITON BRAIN

### Description

- Universal control module for remote control of marina pedestals
- Product: TRITON BRAIN
- Client-Server working mode
- Remote firmware update
- Anti-tampering system with individual plug detectors and automatic switching off and user logout.
- Automatic reconnection of outputs when a brownout occurs. The system keeps open devices, logged users and balances.
- Pre-payment and/or post-payment modes
- Scalable Inputs/Outputs through 3 DIN form factor module TRITON EXPANSION
- Multi-language . Automatic language switching



### Available Models

- TRITON BRAIN STANDARD: remote consumption reading (902332)
- TRITON BRAIN ADVANCE: remote consumption reading + remote supply control (902331)
- TRITON BRAIN PREMIUM: remote consumption reading + remote supply control + RFID user identification (902330)
- TRITON EXPANSION: adds control of 4 more inputs/outputs (902333)



### Electrical Service

- Up to 4 Input pulse counting (S0+, S0-) from energy meters
- ESD protection against electrical discharges.
- Up to 4 24VAC Contactor switching technology (ON/OFF)
- Optical isolation of output connections
- Up to 4 Anti-theft system for electricity, with unplug detection and automatic switching off (optional)
- Remote ON/OFF control
- Automatic switches drop-off detection (optional)



### Hydrant Service

- Up to 4 Input pulse counting (S0+, S0-) from water meters
- ESD protection against electrical discharges.
- Up to 4 24VAC electrovalve switching technology (ON/OFF)
- Optical isolation of output connections
- Remote ON/OFF control

This information is confidential and proprietary to Gsertel Sistemas Integrados de Servicios de Telecontrol, S.L. The technical characteristics and models may change without notice. © GSERTEL 2016.

More information: [www.gsertel.com](http://www.gsertel.com) Contact: [info@gsertel.com](mailto:info@gsertel.com) Telephone: +34 981 522 447

# GSERTEL

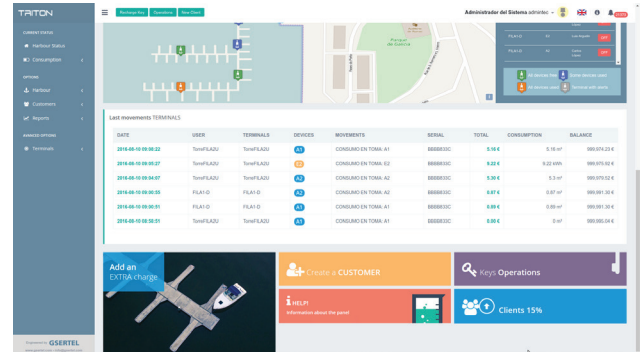
# Universal Control Module for Marina Pedestals

## Enclosure

- Polycarbonate 6 DIN form factor module
- Dimensions (LxWxH): 106x90x58mm
- Weight: 0,1Kg

## Lighting

- LED output integrated (12VDC/24VDC software configurable, Máx.12W)
- ON/OFF control
- Modes: manual / programmed / auto

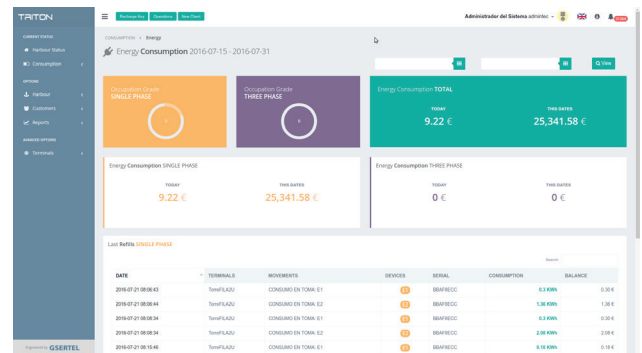


## Communications

- Communication with central server: Ethernet cable
- Integrated Ethernet switching for pedestal daisy-chain connection (option)
- WIFI PoE Access Point (option)

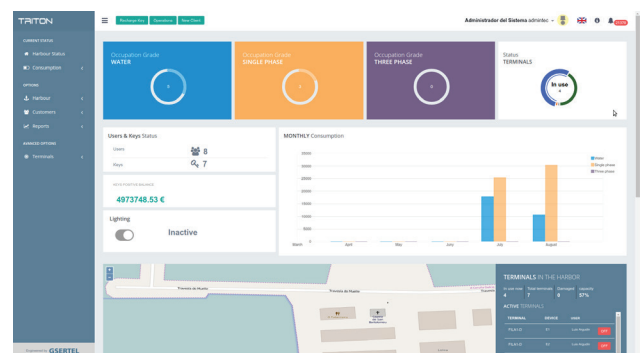
## Power Supply

- DC Input: 24V, 1A
- AC Input: 24V, 25VA
- DC Output (Lighting): 12V/24V 12W
- DC Output (TRITON EXPANSION): 3V3
- Consumption: 3W



## User Interface ADVANCE

- High contrast 4x20 OLED display. It shows the connected users, the status of the outlets (on/off), the electricity and water consumption, and the remaining balances.
- Touch proximity sensor for outlet selection (indicative LED)



## User Interface PREMIUM

- High contrast 4x20 OLED display. It shows the connected users, the status of the outlets (on/off), the electricity and water consumption, and the remaining balances.
- Touch proximity sensor for outlet selection (indicative LED)
- RFID proximity card reader for user identification

This information is confidential and proprietary to Gsertel Sistemas Integrados de Servicios de Telecontrol, S.L. The technical characteristics and models may change without notice. © GSERTEL 2016.

More information: [www.gsertel.com](http://www.gsertel.com) Contact: [info@gsertel.com](mailto:info@gsertel.com) Telephone: +34 981 522 447

**GSERTEL**