

# PT 1000 Terminal

PT 1000 is a robust, yet modern terminal with a scratchresistant touchscreen. Easy to use, thanks to a large 6.5" screen and menus in several languages. The terminal can be used with RFID tags or CODAB's smartphone app (for iOS or Android) to identify the driver and vehicle.

With the terminal connected to Tapnet your station can be configured, controlled and monitored remotely. Many of the more common issues can be resolved without a technician present on site.





# Connection to dispensers and charging stations

PT 1000 has protocols for serial connection to all common dispenser types and charging stations:

- Wayne DART
- Wayne CL
- Autotank CL
- Tatsuno
- Compaq
- Petrotec Euro 2000/50
- IFSF
- Mechanical dispensers
- Dispensers from a variety of other European manufacturers
- Charging stations, OCPP protocol

# Identification and payment

Use an RFID tag for identification or use two tags in combination (vehicle + driver) to track and control fuel consumption. For even better accuracy, configure the terminal for mandatory entry of meter indication at each refueling.

## **Connection to tank gauging**

Connect your tank gauging system directly to PT 1000 for quick and easy reconciliation and reporting.

Contact us for information about compatibility!

# **Specifications**

Terminal PT 1000	
Screen	6,5" color touchscreen
Processor	Intel® Celeron® J1900 Processor SoC
RAM	DDR3L 1333 SODIMM Memory up to 8GB
Chipset	Intel® Celeron® J1900 Processor SoC
Ethernet	Realtek RTL8111E, 10/100/1000Base-TX, RJ-45 x 2
Internal memory	SSD disk mSATA 16 GB
Card reader	RFID
Communication	TCP/IP, 3G or 4G router
Tampering protection	Multiple sensors
Thermostically controlled heating	30 W
Power supply	230V AC
Steel class	SS 1312
Surface treatment	Yellow chromating and powder coating
Dimensions	H=339 mm W=418 mm D=303,5 mm
Weight	14 kg

Note that the technical specification may change at any time and without notice.

#### Options

- Interface to tank gauging system
- I/O-card for external alarm
- Frame for mounting in dispenser
- Pillar for standalone installation

#### **TapNet**

Use TapNet to administer and monitor your stations in real time. All you need is a computer, smartphone or tablet with Internet access. Define which alarms to send, as e-mail or text messages, to one or more recipients.





## **Technical support**

We provide technical support adapted to your needs. We have vast experience in forecourt equipment from various suppliers, both old and new and will help you make them work together.

Welcome to CODAB!

