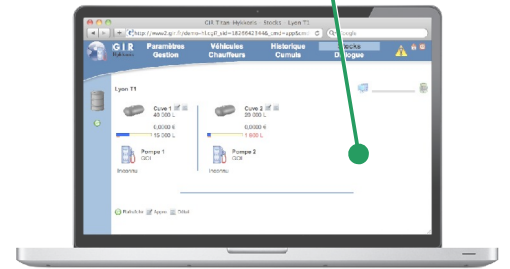
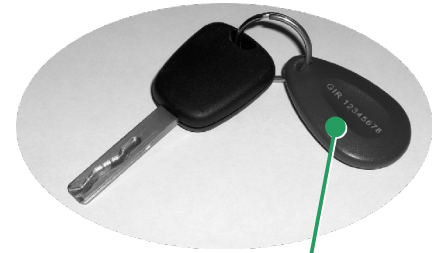


TIP/GCA terminal

Real-time fuel monitoring equipment.



Benefits

- **Real-time communication** between terminals and software (2500 transactions autonomy in case of link failure).
- **Modular design** assuring excellent maintenance flexibility and upgrades.
- **High capacity:** up to **50000 vehicles** and **50000 drivers**.
- Available with GPRS communication and **web hosted software** (SaaS).
- **Longevity** of the equipment thanks to the use of resistant materials.

This device is designed for car fleet managers wishing to supervise and secure fuel supply.

Product reference

- nam_kit_gcaA
- nam_kit_gca1
- nam_kit_gca2
- nam_kit_gca3
- nam_bor_tip

Compatibility

- W100 software
- W200 software



www.gir-na.com

gir20na_gca_tip-en-v1.odg

General functions

- Real-time or standalone operation
- Multi-sites
- Connection TCP/IP network – Modem – Hardwire – Wireless – Cellular
- Simultaneous management of 1 to 16 pumps for each terminal
- Identification of drivers and/or vehicles by code or by different kinds of badges (proximity cards/keyfobs, magnetic cards, long range reader, specific reader with Wiegand or RS-232 interface)
- Manages up to 50000 vehicules and 50000 drivers
- Stores up to 2500 transactions in standalone operation
- Remote control and supervision
- Alarm trigger with e-mail or text message notification
- Oil co. data input is performed easily
- Data output towards any application
- Real time transactions printing or tickets edition (optional)
- Automatic vehicles identity recognition (optional)



Management software features

Simple web interface, accessible from any computer on the network.

- Two different software to best fit your needs: W100 and W200 series (see dedicated leaflet for details)
- Management of vehicles and drivers
- Management of fuel stocks, with levels' chart
- Management of maintenance actions with automatic recall
- Management of anomalies with recording of maintenance history, stocks states, variations in fuel consumptions, electrical shut down, etc.
- Fuel consumption report by vehicle, department, driver, site, etc.

Terminal datasheet

- Pre-fitted with an antenna for proximity badges reading
- Designed by assembly of 6 functional modules
- Up to 16 RS-232 ports, 16 terminals, 16 readers, 16 pumps for each CPU
- Operating temperature: -40°C to +55°C (-40°F to +131°F)
- Backlighted LCD display 2 lines of 20 characters each
- Flat keyboard with 42 tactile alphanumeric keys
- Vandalproof keypad (optional)

