



> FLEETSYS III

Fleetsys III is a simple and easy to use fleet management terminal designed to help manage their day-to-day refueling operations. With a minimal interface and the possibility to integrate up to 8 dispensers and 8 products, adblue included, this terminal targets fleets of any size.

KEYWORDS:

- » Suitable for Small & Large Fleets;
- » Simple to Install;
- » Easy & Remote Maintenance;
- » Advanced Reports & Analytics;
- » Up to 8 Dispensers/Products.

EQUIPMENT

Fleetsys III is easy to install, maintain and can operate with minimal effort.

STANDALONE OR INTEGRATED

The ability to integrate fuel dispensers (DIT) or exist as a dedicated pedestal makes Fleetsys III a universal instrument for intelligent fuel management.

MANAGEMENT

Connected to fleet back office, it is easy to track all the fueling operations of your fleet, with detailed reports and analytics.

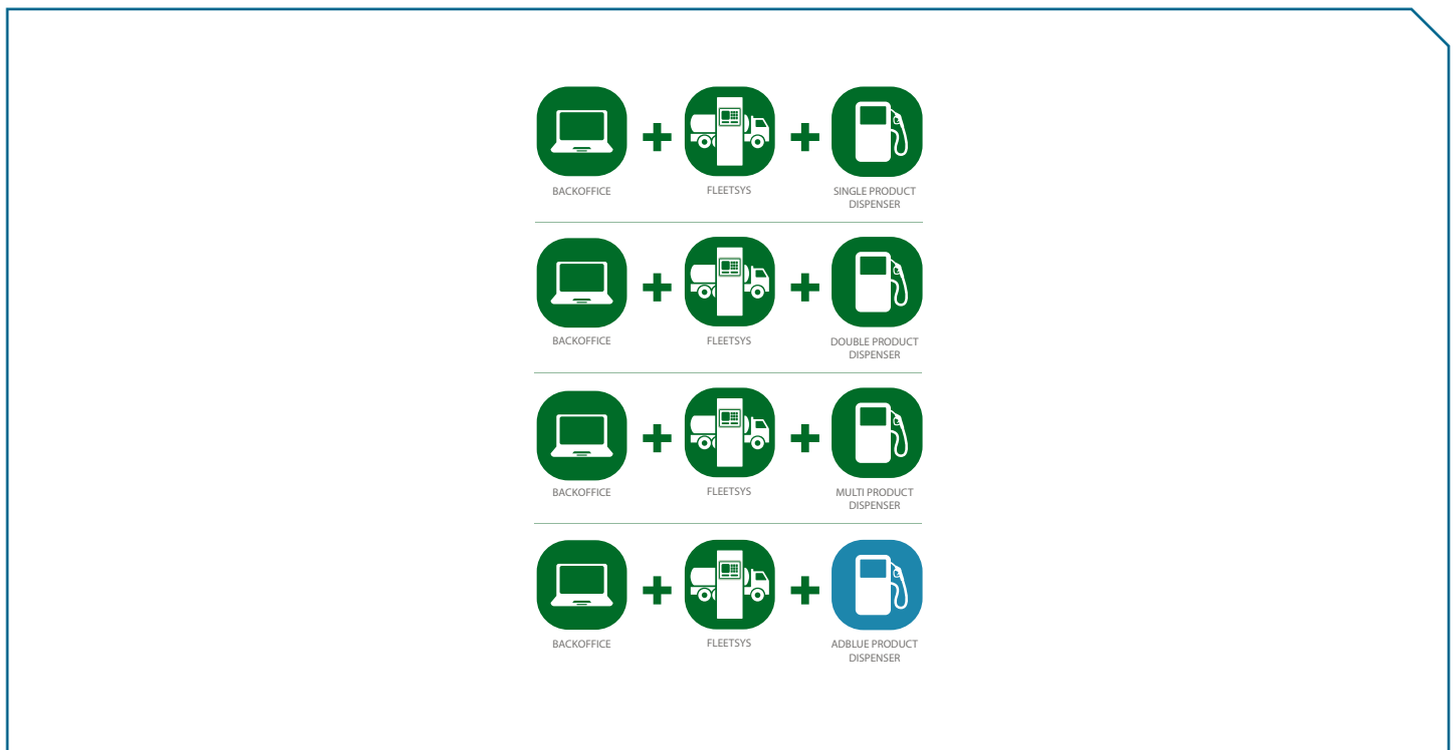
✓ TECHNICAL CHARACTERISTICS

CARD READER TERMINAL	
Display & Keypad	Backlit LCD Screen (2x20) with Alphanumeric Characters High Resistance Alphanumeric Keypad
Magnetic Card Reader	Push & Pull Card Reader ISO-2 (Optional ISO-3)
Controls	Up to 8 Dispensers (Protocol ER3)
Memory	1500 Cards and 1600 Transactions
Data Interface	RS232C/RS422
Security	White and Blacklist Authorization with 4 Number PIN Authentication
Power Source	Lithium Battery
Operating Range	-20° to +55° (without optional heating)
Power Supply	230 V AC + 10% / -15%
Consumption	100 VA Power Consumption (without heating)

OPTIONS		
Contactless Reader (Tag or Card/ Transponder)	Approved W&M	Heating
Internal Printer or Thermal Printer - 32 columns	External Printer, connected via RS232C (optional)	Ability to control a second pump (calculator)

PERIPHERALS (OPTIONALS)	
Internal Receipt Printer	Thermal Printer for Receipts w/ 32 columns paper rolls L58 mm, ø60mm, C45 mm
Automatic Vehicle Recognition Systems (AVR)	Km Auto Insertion

✓ AVAILABLE CONFIGURATIONS



MODISFLEETSYSIII04_2018

© 2018 Petrotec Group | All rights reserved. Petrotec, the Petrotec logo, Progress and combinations thereof are registered trademarks of Petrotec Group. Other names are informational and may be trademarks of their respective owners. Petrotec is continuously improving its products. Changes on the specifications may occur without prior notice. The imagery used may be indicative of style only. The available brochures are a guide and do not constitute an offer or contract.

