

A Smarter
path



to a Secure
forecourt.

Gilbarco® FlexPay™ Outdoor Payment Terminal

Gilbarco's FlexPay Outdoor Payment Terminal (OPT) provides cost-effective and compliant payment at the fuel island, regardless of dispenser make and model. It's a great addition when there is no pay-at-the-pump or when it is not feasible to add a PCI and EMV compliant CRIND® to each dispenser.

The FlexPay product line (certified in 2006) has:

- EuroPay MasterCard Visa (EMV) Level 1 and Level 2 certification
- Interac Association Device Certification for outdoor payment solutions
- Payment Card Industry Encrypting PIN Entry Device (PCI PED) approval

Packaged as a free-standing Island Card Reader, FlexPay OPT can support multiple fuel dispensers* and can be conveniently positioned on the fuel island.

* Support for multiple dispensers may require POS changes.

Fits anywhere

It's small (13" W x 7"D x 63"H) to fit easily on your existing fuel islands, beside or between your dispensers.

Works with your POS

It's backward compatible with current point of sale systems and has been tested and approved with all major POS.

Works with any dispenser

FlexPay OPT is the perfect complement for low

hose dispensers that cannot support built-in card readers. Or, you may have sites with older dispensers of any brand where field retrofits are not available or feasible.

Supports multiple dispensers

The FlexPay OPT can support multiple dispensers if this functionality is available in your point of sale system application software. So, you can get compliant payment at your fuel island with minimal investment.

Easy to use

The 5.7" colour screen enables clear and effective instruction and feedback to your customers, consistent with the familiar user interface from Gilbarco's FlexPay CRIND® card reader in dispenser that you use at your other sites.

FlexPay™ Outdoor Payment Terminal Specifications

CPU features:

- Freescale MCF532x at 240MHz main processor. Coldfire V3 Core.
- LCD controller supporting up to 800x600.
- 10/100Mbit ethernet controller
- USB host interface and 3 UARTs
- 8Mbyte of NOR FLASH for the BIOS and operating system.
- 32Mbyte of DRAM memory
- 1Mbyte of non-volatile SRAM memory for transaction data sorting.

Environmental:

- CPU and display module, printer and keypad:
 - -30° C to +70° C at 95% R.H.
- Card reader Module(s):
 - -30° C to +55° C at 95% R.H.
- IP33 on the card reader bezels and the printer outlet.
- IP65 for all other exposed devices, including the front panel
- Robustness: IK07 referred to EN 50102 (impact 10J)
- Tamper Responsiveness: Compliant with PCI-PED standard
- Privacy: Compliant with PCI-PED standard
- Materials: Exposed areas of the module are hydrocarbon resistant.

Interfaces:

- 8 softkeys placed on both lateral sides of the LCD display.
- 1 10/100Mbit ethernet connection
- 1 USB host interface
- 6 RS232 serial channel to communicate with the local peripherals
- Interface for 8 external additional softkeys