



# FlexPay™ Connect v2

Ready for advanced payment or media options but don't want to slow down your site throughput? FlexPay Connect is Gilbarco Veeder-Root's state-of-the-art solution that enables high speed connectivity at your retail fueling sites. It provides the infrastructure that allows your dispensers to process data-intensive EMV payments with the transaction speeds that your customers know and love.

Our retailers will benefit from investing in the strong foundation that FlexPay Connect provides, preparing not only for EMV but also for

revenue-generating media offerings and laying the foundation for Encore remote management through Insite360.

As the global leader in outdoor payment systems, Gilbarco Veeder-Root continues to offer the latest in flexible, secure payment technologies to combat the growing risk of fraud on the forecourt and help you grow your business.

# FlexPay Connect for High-Speed Site Connectivity

## Lay the foundation for success

- > Process high speed EMV transactions
- > Enable revenue-generating forecourt merchandising and media applications like Applause TV
- > Provide IP-connectivity for remote management of your forecourt equipment as well as asset tracking applications for PCI DSS requirements

## Save time and money by installing now

- > Eliminate the cost of breaking concrete and running new conduit or Ethernet wiring
- > Use your current legacy twisted pair or two-wire infrastructure to set up the TCP/IP broadband communications needed for EMV

## Enjoy easy installation with three simple components

- > One Backroom Communications Module 2 (BRCM2) converts the Ethernet signal into two-wire in the backroom for up to 16 dispensers
- > The BRCM2 also enables the sharing of streaming media and CRIND® communications on one set of twisted pair wires
- > The Dispenser Communications Module (DCM) converts the two-wire signal back to Ethernet inside each dispenser



## FlexPay Connect v2 Summary

Available Site Wiring	For EMV Communications		For Applause TV (No EMV)	
	BRCM2	DCM2	BRCM2	DCM2
Twisted Pair	X	X	X	X
Untwisted Pair <sup>3</sup>	X	X	X	X
CAT5e/CAT6 Ethernet Wiring <sup>4</sup>				

### Notes:

1. One BRCM2 per 16 dispensers
2. One DCM2 per dispenser
3. CAT5e/CAT6 has a length limitation of 300-ft and must be run in a low-voltage conduit, separate from power.