

G-SITE® Competitive Pump & CRIND® Control (CPC)

Enables G-SITE Control of
Dresser Wayne® Dispensers and
Card Readers



Proven Management Solutions that put you in control!

Now you can harness the power of the proven, flexible G-SITE POS to control Dresser Wayne Decade, Multi-Grade, and Vista Dispensers with Card Readers. With thousands installed across North America, G-SITE is the industry's leading POS system for convenience stores and other retail gasoline sites.

Wayne Dispenser Control

G-SITE CPC works with Wayne Decade Series, pre-Vista Multi-Grade dispensers, and Vista models. The system supports Wayne pump and card readers, including blending and debit control.

G-SITE CPC controls all keypad sizes, types and overlays for Wayne Card Readers (programmable at the card reader keypad using a Gilbarco CRIND diagnostic card). The G-SITE CPC supports simulation of single-line and text only displays, or displays that support text mode emulation.

Simultaneous support is provided for Gilbarco' CRINDs/pumps and Wayne card readers/pumps.

Consistent, Standardized POS

G-SITE CPC allows you to standardize your POS systems across your operations. POS standardization saves you time and money with more efficient training, less downtime, and easier reporting.

With G-SITE's broad range of control, you get more investment flexibility for your POS and fueling systems. G-SITE provides a consistent user interface, so employees can easily transfer between POS stations or sites.

Back Office Connectivity

G-SITE has evolved into the industry standard for dependability, flexibility, ease of use, and expandability. We've combined a comprehensive electronic cash register (ECR) with a powerful island controller that communicates sales and inventory data to your home or back office PC.

G-SITE easily connects to third party back office systems.

G-SITE also controls car wash systems, including Ryko®, CAW III, Ryko CAW IV, Unitec®, and Slant® Systems.

Scalable Technology

G-SITE works as the hub of your retail operation, with easy interfaces to Gilbarco's EMC inventory monitoring system.



G-SITE is backed by 24/7 Service and Support Nationwide

24/7 Service and Support Nationwide

Gilbarco offers unparalleled service and support, with over 300 Authorized Service Contractors in North America, and a fully-staffed Call Center that's always open.

Outstanding Training and Warranty

Extensive on-site and CD-based training are also available. The standard warranty includes parts, labor, mileage, and travel for complete on-site service throughout the warranty period.

G-SITE System Requirements

G-SITE is PC-based, and requires Pentium II or higher CPU, with 2 MB CMOS (minimum) and 16 MB DRAM, and the Wayne Distribution Box. G-SITE CPC controls up to 16 Wayne fueling positions (card reader and/or pump only).

G-SITE CPC wiring connects directly to Wayne dispenser field wiring via the Gilbarco distribution box for Wayne dispensers, which is ordered with the G-SITE. Proprietary pump control boxes such as the PIB, Allied and Jaguar are not necessary.

Easy to Order

The CPC option is easy to order. Just place an order for the G-SITE system and appropriate software application, making sure that you order the Gilbarco distribution box for Wayne dispensers. If the site already has a G-SITE system, then order the appropriate G-SITE software application (if needed), as well as the CPC plug-in software, the key disk, and the Gilbarco distribution box for Wayne dispensers.



Gilbarco's Call Center works 365 days per year, 24 hours a day, 7 days a week. Our Call Center tracks site performance of thousands of sites nationwide. With technology constantly evolving, over 30 help desk specialists are trained with the tools and tracking systems to keep them up-to-date.

With one call we can dispatch certified technicians from our national network of authorized service centers and parts distributors throughout North America.



©2006 Gilbarco Inc. • 7300 West Friendly Ave. / PO Box 22087 • Greensboro NC • 27420-2087 USA
Telephone: 336 547 5000 • Fax: 336 547 5299 • www.gilbarco.com

P-2302B G-SITE CPC 0406 Printed in USA