Protector32-RF Wireless Controller

32-Channel Wireless / 4-Channel Wired Hybrid System Controller with Relays and MODBUS

- * Supports 32 Wireless Gas Monitors, Signal or State Transmitters
- * Four dedicated analog inputs for wired sensors (32 total)
- * Operates on 12-35VDC input or 110/220 VAC power supply
- ★ Operating temperature range from -40°C to +50°C
- Surge protection on AC, DC and 4-20mA Analog Inputs
- * Two high-resolution graphical LCDs with LED backlight
- * 900 Mhz or 2.4 GHz wireless networks with 255 channels
- Four user-programmable dry-contact relays with replaceable fuses
- Relays support Latching and Non-Latching Operational Modes
- Status indicators for system and detector fault conditions
- * Wet-Contact (DC) Fault Terminal drives FAULT indicator directly
- * RS-485 MODBUS serial output port
- * Manufactured in USA

The GDS Corp *Protector32-RFD*Wireless System Controller is designed to monitor and alarm on 900 MHz or 2.4 GHz wireless signals from up to 32 GDS Corp GASMAX MX or GASMAX CS wireless gas monitors, GASMAX GX wired gas monitors (when equipped with optional radio module), GDS-58X signal transmitters or GDS-59X switch state transmitters. In addition, the *Protector32-RF* includes four local analog inputs for wired detectors (32 channels total).

In addition to a primary *Protector32-RF* controller, additional *Protector32-RF* controllers can be installed to monitor the same wireless signals and generate alarm or data outputs in different physical locations.

The *Protector32-RF* includes four dry-contract alarm relays with useradjustable alarm settings that may be set to either latching or non-latching operation. The *Protector32-RF* controller also includes an RS-485 serial MODBUS output that can allow remote PLCs or DCSs to monitor all 32 input channels in real time.

Two large LCD displays show gas concentrations and channel status information. Five push-buttons (MENU, ADD, SUB, SCAN/HOLD and RESET)) provide a fast and intuitive user interface.

When configured with an optional AC power supply, the *Protector32-RF* can supply up to 65 watts of external DC



power for connected devices such as strobes and horns.

Please contact your local representative or GDS Corp for more information on the *Protector32-RF* system controller.



1245 Butler Road League City, Texas 77573 409-927-2980 • 409-927-4180 (fax) www.gdscorp.com • info@gdscorp.com

PROT	ECTOR32-RF SPECIFICATIONS			
Power Input	12VDC to 35 VDC input DC current draw 275 mA max with no analog inputs; 3up to 3A ma with four analog input devices Optional 85 to 264VAC 75 Watt AC power supply			
Protection	Power Electromagnetic Interference Filter (RFI) 4-20mA Input Surge Suppression RS-485 and RS-232 Output Surge Suppression			
Display	2x 128x64 high resolution graphical screens System status LEDs			
User Interface	Five pushbuttons: MENU, ADD, SUB. SCAN/HOLD, RESET			
Wireless Input	External N-Female RF Connector 32 Channel of Wireless Input 900 MHz: 52 Networks 2.4 GHz: 78 Networks 255 Channels per network			
Analog Input	4 Channel Analog Inputs Industry-standard 4-20mA current loop with source excitation			
Alarm Settings	Individual per channel			
Relay Out	Four dry-contact relays rated for 4A resistive with replaceable fuses Dedicated wet-contact Fault relay			
Digital Out	RS-485 Serial slave port			
Temp	-40C to +70C operating range			
Housing NEMA 4X fiberglass enclosure with clear window (Available in Stainless Steel) Four mounting feet, 6" x 12.25" hole spacing Maximum mounting bolt 5/16" (8 mm) diameter				
Dimensions	10" H x 8" W x 6" D (Does not include strobes or horns) 8.2 lbs			
Certifications	For use in non-hazardous areas only			
Hardware Warranty	One-year limited warranty			

PROTECTOR32-RF Order Guide					
GDS-P32RF-CHAN-OPT1-OPT2-OPT3-OPT4 [X]					
CHAN	32 = Four Analog Input Channels				
OPT1	1 = 900 MHz 2 = 2.4 GHz				
OPT2	1 = +12 to +35VDC 2 = 85 to 264VAC Input Power				
ОРТ3	0 = No Strobe 1 = Red Strobe 2 = Amber Strobe 3 = Blue Strobe				
OPT4	0 = No Horn 1 = Audio Alarm 102 dB, Dual Tone				
[X]	[SS] = Stainless steel enclosure [TAG] = Stainless steel tag				

	NOTES	



1245 Butler Road
League City, Texas 77573
409-927-2980 • 409-927-4180 (fax)
www.gdscorp.com • info@gdscorp.com