# C64 *Protector* Alarm Controller

# Advanced Sixty-Four Channel Alarm & Display Controller for Critical Monitoring Applications

- \* Up to 64 channels of analog, digital, wireless or bridge-type input
- \* Large color LCD display shows values, bar-graph and trend data
- \* Built-in support for GASMAX wireless gas monitors
- \* Up to four RS-485 serial ports allows simulaneous master / slave
- \* Five standard 5A SPDT relays for A1, A2, A3, HORN, & FAULT
- \* Up to 256 discrete relays for easy interface to existing circuitry
- \* Programmable 16 channel relay board makes zoning easy
- \* Up to sixty-four 4-20mA analog outputs
- Data logging option records minimum, maximum & average values
- Pushbutton zero and span calibration for directly connected sensors
- \* Operates on 10-30VDC or 110/220V 50/60 Hz AC
- \* Ethernet web server for remote configuration & backup
- Approvals pending

Available in panel mount, 19" rack mount, NEMA 4X non-metallic, metallic or stainless steel and NEMA 7 explosion proof enclosures



The C64 *Protector* Controller is an ideal solution for monitoring up to 64 critical input variables.

## **Flexibility**

Built around 'plug and play' input and output modules, the C64 *Protector* controller can accept signals from wireless monitors, analog sensors, digital sensors, discrete inputs or even direct connection to bridge-style combustible or VOC sensors. Built-in user-prompted calibration mode, three programmable alarm levels per channel, five standard relays (A1, A2, A3, FAULT and HORN), dual RS-485 serial interfaces and wired Ethernet are included in the base configuration. Up to sixty-four 4-20mA analog outputs, 256 discrete relays and wireless radio modems are available as options.

#### Status "At A Glance"

The high resolution color LCD displays data as trends, bargraphs and calibrated engineering units; a 24-hour trend graph for each channel is always available.

In addition to touch-sensitive buttons, a standard magnetic keypad allows non-intrusive operation in potentially hazardous locations.

### Digitally Connected, Wireless Enabled

The C64 Protector controller supports up to four RS-485 serial MODBUS interfaces for maximum flexibility. Available data logging using SD memory cards combines control and data archive functionality in a single package. Configuration data can also be programmed and downloaded using the intergrated SD card slot. Built-in support for GDS Corp GASMAX IIx and ECx wireless gas monitors makes it easy to install and manage a wireless system. Using GDS Corp's Protector View software and the built-in interface, a remote display of the controller's realtime status and stored configuration is available across any Ethernet network.

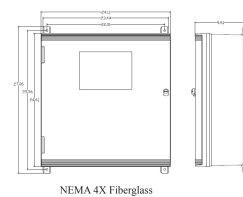
#### Reliability

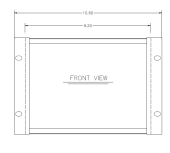
The C64 *Protector* is designed from the ground up for critical alarm monitoring. In addition to gas detection, the C64 *Protector* controller is idealy suited for flow measurement, tank level monitoring and other critical alarm applications. The C64 *Protector* is available in panel mount, single or dual rack mount, NEMA 4X fiberglass and stainless steel, and NEMA 7 explosion proof enclosures.



2513 Hwy 646
Santa Fe, Texas 77510
409-927-2980 • 409-927-4180 (fax)
www.gdscorp.com • info@gdscorp.com

C64 Protector SPECIFICATIONS	
Power Input	10-30VDC or 110/220 V 50/60Hz AC; 150W, 600W and dual 600W AC power supply available
Display	QVGA 320x240 pixel color LCD shows trend, bargraph and engineering units; five discrete LEDs show standard relay status at all times
Wireless Input	Up to 64 remote GASMAX wireless gas monitors spread across 4 independent RS-485 serial inputs
Analog Input	16, 32, 48 or 64 4-20mA analog inputs into 150 ohms; includes excitation for 2 or 3-wire transmitters 16, 32, 48 or 64 direct bridge sensor inputs; includes individual adjustable power supplies for each channel
MODBUS I/O	Two standard Master/Slave RS-485 half or full duplex serial ports equipped with Tx / Rx LEDs. Two optional isolated M/S RS-485 serial ports
Relay Output	Five standard output relays: A1, A2, A3 FAULT & HORN; SPDT rated 5A@ 30DC/240AC Optional auxiliary relay board with secondary A1, A2, A3, FAULT and HORN; SPDT rated 5A Optional 16 channel discrete relay board (up to 16x) programmed for groups of 16 channels Optional 16 channel programmable relay board (1x)
Analog Output	
Ethernet I/O	Standard ethernet interface with built-in web server
Temp	-25°C to +60°C
Mounting	Panel mount for 19" rack; NEMA 4X wall-mount in non-metallic or stainless steel; NEMA 7 wall-mount
	suitable for Class 1 Div 1 Groups B, C, D
Dimensions	NEMA 4X fiberglass: Width 24" Height 27" Depth 9.5"
Dimensions Approvals	





Panel Mount



2513 Hwy 646
Santa Fe, Texas 77510
409-927-2980 • 409-927-4180 (fax)
www.gdscorp.com • info@gdscorp.com

C64 Protector Order Guide	
C64 / A-B-C-D / E-F-G / H / J-K / L-M-N / P-R	
"A"	PM = Panel / rack mount for 19" rack
	N4 = NEMA 4X wall-mount
	SS = NEMA 4 stainless steel
	XP = NEMA 7 wall-mount
	CP = NEMA 4X compact
"B"	11 = 1x 16 ch analog input board
	$12 = 2x \ 16$ ch analog input boards
	$13 = 3x \ 16$ ch analog input boards
	$14 = 4x \ 16$ ch analog input boards
"C"	$21 = 1x \ 16$ ch bridge input board
	$22 = 2x \ 16$ ch bridge input boards
	$23 = 3x \cdot 16$ ch bridge input boards
//D **	24 = 4x 16 ch bridge input boards
"D"	Total number of bridge sensor input
"E"	modules required (1 module = 2 ch)
"E"	1 = Aux standard relay board with 5x
"F"	5A SPDT dry contact relays
F	1 - 16 = Add up to sixteen 16-channel
	discrete relay output boards with 5A SPDT dry contact relays
"G"	1 = Add single programmable 16
G	channel relay output board with 5A
	SPDT dry contact relays
"H"	1 - 4 = Add up to four 16-channel
11	4-20mA analog output boards
"J"	1 = Add 100db piezo alarm
•	2 = Add 110db external horn
"K"	1-3 = Add local CI D2 strobe
	4-6 = Add local non-rated strobe
"L"	1 = 900Mhz wireless module (single)
	2 = 900Mhz wireless module (dual)
	3 = 2.4Ghz wireless module (single)
	4 = 2.4Ghz wireless module (dual)
"M"	1 = Isolated dual channel RS-485
	serial interface (4 total)
"N"	1 = Local alarm ack button on
	exterior of NEMA 4X enclosure
	2 = Remote alarm ack button in
	NEMA 7 explosion-proof j-box
"P"	1 = NEMA 4X expansion (5 slots)
	2 = NEMA 7 expansion (2 slots)
	3 = 19" rack expansion (4 slots)
	4 = Dual 19" expansion (8 slots)
"R"	1 = Standard 150W power supply
	2 = Optional 600W power supply
	3 = Optional dual 600W supplies