

P-9930Modbus **Modbus Communication** Card



црсв ((

Description

For integrating fire alarm system to BMS, GST provide ModBus Interface Card P-9930ModBus for GST200-2 and GST200N panel. Status of the fire alarm system will be converted and transferred to the memory of the interface card. The BMS system can simply read out the data and decode, to get all information required.

Features

- 4 types of statuses for each initialization device, Normal / Fire / Fault / Disable
- 4 types of statuses for each output device, Normal / Action / Fault / Disable
- Separate zone status transmission, Normal / Fire

Technical Specification

- Compatible Panel: GST200-2 panel GST200N panel
- Communication Protocol: RS232/ RS485
- Baud Rate: 4800bps
- Parity Check: None
- Stop Bit: 1 bit
- 10 bits for each byte
- Device Capacity: 120758 (499X242)
- Zone Capacity: 999

Order Information

Part No.	P-9930Modbus
Device Name	RS232 Communication Card
Product No.	20101830



pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realiza-tion of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice. **Carrier World Headquarters** 13995 Pasteur Boulevard Palm Beach Gardens, Florida 33418 USA

© Gulf Security Technology Co., Ltd. https://www.gst.com.cn/en/about.asp

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly

DS20101830