GV-Data Capture V3E



CEFC

INTRODUCTION

GV-Data Capture V3E is an innovated Ethernet version of the Data Capture Box allowing the integration of POS systems and GV-DVR systems via LAN, WAN, or Internet. It captures information from POS, ATM, cashier system, or any other device providing text data, and overlays the information directly onto the live or recorded video images. With the introduction of GV-Data Capture V3E, you can now empower your business with the total integration of GeoVision digital surveillance system, effectively reduce inventory shrinkage and prevent losses. Click HERE to learn more about the POS/ATM-DVR solution.

| Specifications | | |
|-----------------------------|--|--|
| | Connector | Function |
| Input | DB9 Female | RS-232 from POS |
| | DB25 Male / Parallel Port | RS-232 from POS / Parallel Port from POS |
| Output | DB9 Male | RS-232 to Printer |
| | DB25Female / Parallel Port | RS-232 to Printer / Parallel Port to Printer |
| | DB9 Female | RS-232 to DVR |
| | RJ-45 | RJ-45 to DVR |
| | RS-485+ | Connect to GV-NET / GV-Hub / GV-COM RS-485+ |
| | RS-485- | Connect to GV-NET / GV-Hub / GV-COM RS-485- |
| | Method | Speed |
| Communication | RS-232 from POS | 1,200 bps~115,200 bps |
| | RJ-45 to DVR | 10 / 100 Mbps |
| | RS-232 to DVR | 1,200 bps~115,200 bps |
| | RS-485 to GV-NET / GV-NET Card / GV-NET / IO Card | 1,200 bps~19,200 bps |
| | RS-485 to GV-Hub / GV-COM | 600 bps~115,200 bps |
| DC In | Power Adapter DC5V, 2A Inner Positive | |
| Environmental Conditions | Operation temperature | 0~50°C / 32 ~ 122°F |
| | Humidity | 5%~95% (non-condensing) |
| Dimensions (W x H x D) | 161 x 34 x 123 mm / 6.34 x 1.34 x 4.84 in | |