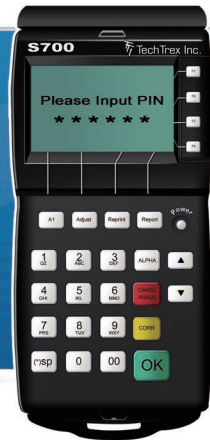


S700 PINpad

Maximum Security at a Low Price



S700 PINpad

PCI PED, EMV L1 & L2, Interac Certified

Highly-secure and versatile PINpad; Single and triple DES encryption with easily programmable function keys. With our optional EMV Level 2 application, this PCI PED certified PINpad supports fast EMV transactions and easily integrates with ECRs and PC POS applications. The compact and lightweight design of the S700 PINpad makes it ideal to be used as a handheld or countertop device.

Supports: Serial, USB or Ethernet connectivity with our HDMI connector

S700 PINpad



Specifications

- **Processor:** 32-bit ARM9 processor
- **Memory:** 64MB Flash, 32MB SDRAM
- **Real Time Clock (RTC):** RTC has power backup for data retention while the external power is turned off
- **Magnetic Stripe Card Reader (MSR):** ISO MSR will read Tracks 1,2,3
- **SD Card Reader:** Applicable
- **Display:** Graphical LCD with resolution 128 x 64
- **Keypad:** Software programmable. Integrated LED backlight
- **Speaker:** Integrated Single-tone Speaker
- **Communication Options:**
 - 1 RS232 port, 1 RJ45 Ethernet Port, 1 Dial up Port, 1 USB
 - 1 RJ45 Ethernet Port
 - 1 Dial up Port
 - 1 USB
 - Wired dial up modem 14400bps – V.21, V.22, V.22bis, V.23, V.29, V.32bis, Bell 103 and Bell 212
- **Power:** AC/DC power adapter, external, 100-240V
- **Environmental Specifications:**
 - Operating Temperature 0°C to 40°C
 - Operating Humidity: 10% to 90% non-condensing
- **Hardware Warranty:** 1 year
- **Size (L x W x H):** 6.125" x 3" x 1.5"
- **Certifications:**
 - PCI PED 2.0
 - EMV L1 & L2
 - Interac



Side View of
S700 PINpad



SD Card Reader

128x64 Graphical LCD

EMV-ready Smart Card Reader

Comfortable,
ergonomic design