



An electronic signature capture device with interactive visual feedback; built in touch screen with bi-directional communication and LCD ideal for customer facing applications. Highly comply with e-signature laws and use biometric data to increase signature security.

Best value added accessory for POS system or enterprise paperless process enable terminal.

- ✓ LCD Display, not necessary to watch the computer screen when signing.
- ✓ Easy to operate, user friendly, suitable for retailing and service industry not changing consumers' signing pattern.
- ✓ LCD backlight adjustable via device switch button.
- ✓ Free SDK available for applications development.

Specification	Model CT-HS380
Technology	ITO resistive touchpad
Signing Area/Display Area	3.8" FSTN Monochrome LCD with LED backlight/ 76 x 56mm (3" x 2.2")
Display Resolution	Resolution: 320 (H) x 240 (V) diagonal screen
Touch pad Resolution	1000 dpi
Actuator Type	Tethered spring-loaded stylus
Dimensions	150mm*119mm*23mm
Weight	450g
Operation Temperature	Operation: 0°C to +45°C Storage: -20°C to +60°C
Humidity	85% RH, non-condensing
Power	Powered supply from USB port.(500mA)
Software	USB driver with API
System Requirements:	Windows 98E, 2000, XP, Win7, WinCE.Net, Linux
Data Cable	USB

www.constance.com.tw