

CHAINWAY C2000

Handheld Data Terminal



FEATURES

- Very Portable Design
- Familiar Windows CE
- Essential Barcode Scan
- Popular RFID Tech.
- Wireless Communications
- Water/Dust Proof IP54
- Drop survival 1.2m/3.9ft.
- Clear LCD display
- C#, C++, VB.NET

CHAINWAY C2000 handheld data terminal was marked with compact size, portability, durability, functionality and flexibility, which is customized for enterprise administrative personnel and mobile staff, as well as business application and IT demands.

A set of advanced data capture module in various business fields can obtain abundant and accurate data automatically, matching the verified module with responsive staff. You can now choose either 1D laser scanner with highest performance or 2D imager scanner capable of collecting 1D/2D barcodes to meet the high demand for barcode scanning. And add the 3.2 mega pixels camera to capture any necessary photograph at

site. It abides by design philosophy of portability and good-looking industrial design, compact size and ease of use, waterproof and dustproof, sturdiness and durability, high precision, high speed, extensibility and customization to meet different industrial data capture.

CHAINWAY C2000 adopts industrial standard, a great amount of mobile solutions can be achieved with this device. Workers can enjoy a convenient and light-hearted working state with this model. The reduced deployment complexity greatly saves the operational cost, as well as significantly improves the work efficiency. For that, CHAINWAY C2000 can bring you the greatest return on investment.















Bluetooth

Accessories

Standard



AC adapter





USB cable



Stylus Passive



Rechargeable Battery

Optional

PHYSICAL CHARACTERISTICS

 $148 \times 71 \times 31 mm$ / $5.83 \times 2.80 \times 1.22 in.$ Dimension Weight 280g / 9.88oz. (includes battery)

2.8"QVGA TFT-LCD touch screen with backlight, Display

240 × 320 resolution, 65K colors

Keypad Numeric

Battery Rechargeable Li-ion polymer battery 3200mAh

SIM, MicroSD (TF) Expansion slot Audio 0.5Watt speaker USB2.0 Device Interfaces

PERFORMANCE CHARACTERISTICS

CPU Samsung ARM920T@533MHz

RAM 128MB

1GB Flash, MicroSD (Max.32GB expansion) Storage

PROGRAMMING ENVIRONMENT

Operating System Windows Embedded CE6.0 Core

Windows Embedded CE6.0 Pro (Optional)

Chainway software development kit SDK

C#, C++, VB.NET Language

Tool Microsoft Visual Studio 2005/2008

USER ENVIRONMENT



Single unit charger



carrying case

Operating Temp. -20 to 50°C / -4 to 122°F Storage Temp. -25 to 70°C / -13 to 158°F 5% - 95%RH (Non-condensing) Humidity

Tumble Spec 1,000 0.5m tumbles Sealing IP54, IEC Compliance

1.2m / 3.9ft. drop to concrete, 6 drops Drop Spec.

per 6 sides over operating temperature

range

CAMERA (OPTIONAL)

Samsung 3.2MP camera 2048(H)×1536(V), QXGA

BARCODE SCANNER

1D Linear Scanner

1D Laser/CCD Symbol SE955 / SE655 Symbologies All major 1D barcodes

2D Imager Scanner

2D CMOS laser scanner Symbol SE4500

PDF417, MicroPDF417, Composite, RSS, **Symbologies**

> TLC-39, Datamatrix, QR code, Micro QR code, A ztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX),

etc

RFID READER

Frequency 13.56MHz

ISO14443A/B, ISO15693 Protocol

Chips 1) M1(S50/S70), M0(Ultralight),

M3(Desfire D40/D41/D81), CPU_A

2) CPU_B

3) ICODE II, Ti2048, LRI64K 4) Others for customization

2 - 10cm / 0.79 - 3.94in. R/W range

WWAN

GPRS 900/1800MHz or 850/900/1800/1900MHz

WPAN

Bluetooth v2.0+EDR, range 5 - 10m / 16.40 - 32.80ft.

WLAN

WI-FI IEEE802.11b/g







