Mobile Computer

Product profile

CK3X
Mobile Computer

RUGGED
Withstands multiple 1.5m (5 ft) drops to concrete across all operating temperature ranges and an IP54 seal rating against rain and dust

SCANNING
Choice of integrated high motion tolerance 2D area imager or 2D near/far area imager supports high-performance, omni-directional scanning

RADIO
Supports industry standard 802.11 a/b/g/n and Bluetooth® radio for adaptable communications

BATTERY
Industry-leading battery performance will last a full shift and beyond

PROCESSOR
Equipped with a power-efficient 1GHz multi-engine Texas Instruments processor, 256MB RAM and 1GB Flash

VOICE
Designed to support Vocollect Voice to combine voice-directed workflows with traditional barcode data collection

RFID
Optional field-installable RFID reader to adapt with your changing data collection needs

With the pace and competitiveness of business today, it’s no secret that customers expect accurate orders to be delivered on-time and damage-free, every time. Putting cost-effective processes and technologies in place to improve workforce and workflow performance is vital to the success of your operations.

The CK3X fits your timetable for achieving such results with a pedigree of proven success, easy deployment and fast return on investment. Extending the popular ergonomic design of the CK3 model, the CK3X takes the best and makes it even better, giving you the power to put accuracy and productivity in the hands of your workers.

The CK3X comes with a choice of integrated area imagers for standard range or near/far range scanning. These imagers provide unsurpassed scanning performance on 1D and 2D bar codes and are particularly well-suited for reading poor quality and damaged codes. Support for omni-directional scanning and very high motion tolerance allows workers to capture an accurate scan and quickly move to the next task.

Featuring a highly adaptable design, the CK3X is supported by an 802.11 a/b/g/n and Bluetooth® radio, as well as an optional RFID reader accessory. When outfitted with Vocollect Voice you can combine the proven results associated with voice-directed workflows or combine it with traditional barcode data collection all in the same device.

Avoid downtime with a device that is truly rugged. The CK3X can withstand multiple 1.5 meter (5 ft) drops to concrete (across all operating temperatures) and delivers industry-leading battery life performance that will last through a full shift and beyond – no more interruption to replace or recharge batteries. Best of all, this comes without the bulk and size of traditional rugged devices in the same class.

Transitioning from other computers to the CK3X is easy with device configuration tools like CloneNGo our breakthrough device provisioning that makes it easy to “clone” device settings from a single master unit to an unlimited number of devices. The latest Microsoft® Windows Embedded Handheld operating system and broad compliance for the latest emerging industry standards such as HTML5 means the CK3X is compatible with the widest range of software applications -from warehouse management systems to other mission-critical tools developed by our PartnerNet Independent Service Provider (ISV) community.

Legacy applications are backwards compatible, and the optional Intermec Client Pack includes Terminal Emulation and a lock-down browser which simplify migrations. Plus the CK3X is compatible with most existing CK3 accessories so you can upgrade to the latest technology, without additional investment in chargers, docking stations, scan handles and more.

Take your business performance to the next level with CK3X. As part of Intermec’s proven enterprise business solutions, the CK3X extends your data collection options while reducing IT burden – giving you a true competitive edge.
Physical & Environmental Characteristics

- L x W x D: 21.6 x 8.3 x 3.6 cm (8.53 x 3.29 x 1.42 in)
- Weight: 99 g (17.6 oz) with 5.1Ah battery
- Width: Grip area: 6.1 cm (2.4 in)
- Operating Temperature: -10°C to +50°C (+14°F to +122°F)
- Storage Temperature: -20°C to +70°C (-4°F to +158°F)
- Charging Temperature: +5°C to +35°C (+41°F to +95°F)
- Relative Humidity: Non-condensing, 95%
- Rain & Dust Resistance: IP54, category 1
- Drop Specification: 1.5 m (5 ft.) to concrete per MIL-STD 810G across operating temperatures
- Tumble Specification: 1,000 (1.0m) tumbles per IEC 60068-2-32 specification
- Electrostatic Discharge: +/- 15 kV air discharge, +/- 8 kV direct discharge

System Architecture & Performance Characteristics

- Texas Instruments 1GHz multi-engine processor architecture
- Operating System: Microsoft Windows Embedded Handheld built on Windows 6.5.3 technology with Intermec HTML5 Browser (available via download):
  - www.intermec.com/products
- Getting started information:
  - www.windowsmobile.com/getstarted

Memory & Storage

- Memory: 256MB RAM
- ROM: 1GB Flash
- Customer-accessible micro-SD slot for removable memory cards up to 32GB
- Display:
  - 8.9 cm (3.5 in) Transmissive QVGA
  - 240 x 320 pixels
  - 65,536 (16 bit RGB) Colors
  - High-Durability Touch Screen
  - LED Backlight
  - Ambient Light Sensor

Keypad Options

- Both keypad options feature backlit hard keycaps with a laser-engraved legends.

Integrated Scanner Options

- EA30 high performance motion-tolerant 2D Imager; (up to 500in/s) white LED illumination; red laser aiming mark and framer optimized for all lighting conditions. Capable of scanning all common 1D and 2D barcodes; 1D as small as 4 mil; 2D as small as 6.6 mils.
- Refer to User’s Manual for depth of field performance.

Device Management:

- Device Management from Intermec ISVs.
- Provides a single, integrated environment for hands-free deployment and management of devices on-site or remote. Also compatible with leading third party data and device management products.

ScanNGo for easy barcode based enterprise-wide device provisioning. It can be used to download device management software from Intermec ISVs.

CloneNGo, a peer-to-peer device management enables simple device cloning, eliminating the need to use a management console for device provisioning.

Device Health Monitoring:

- On-board monitoring of key sub-systems including scanning, communications and battery life; Remote access requires SmartSystem Management option

Application

- Development: Intermec Developer Library
- Development Environments: Microsoft Visual Studio; .NET compact framework; JVM
- In-Premise Clients: Optional factory pre-loaded Intermec Client Pack (Intermec Terminal Emulator + Intermec Browser)

Web Browsing: Intermec Browser, Intermec HTML5 Browser (Includes Microsoft Internet Explorer)

Device Lockdown: Intermec Launcher

Intermec Global Services Support

- www.intermec.com --> Support --> Knowledge Central

North America

- Corporate Headquarters
  - 6001 36th Avenue West
  - Everett, Washington 98203
  - Phone: (425) 348 2600
  - Fax: (425) 355 5551

South America

- North America
  - Headquarters Office
  - Mexico
  - Phone: (+52) 55 52 41 48 00
  - Fax: (+52) 55 52 11 81 21

- South America
  - Headquarters Office
  - Brazil
  - Phone: (+55) 11 3711 6776
  - Fax: (+55) 11 5502 6780

Europe, Middle East & Africa

- Headquarters Office
  - Reading, United Kingdom
  - Phone: (+44) 118 923 0800
  - Fax: (+44) 118 533 0801

Asia Pacific

- Headquarters Office
  - Singapore
  - Phone: (+65) 6303 2100
  - Fax: (+65) 6303 2199

- Europe, Middle East & Africa
  - Headquarters Office
  - Reading, United Kingdom
  - Phone: (+44) 118 923 0800
  - Fax: (+44) 118 533 0801

- Asia Pacific
  - Headquarters Office
  - Singapore
  - Phone: (+65) 6303 2100
  - Fax: (+65) 6303 2199

- Media Sales
  - EMEA: (+44) 20 372 3167
  - USA: (513) 874 5882
  - http://intermec.custhelp.com

- OEM Sales
  - Toll Free NA: (800) 934 3163
  - Toll in NA: (425) 348 2726
  - Freephone ROW: 0800 4488 8644

- Customer Service and Support
  - Toll Free NA: (800) 755 5505
  - Toll in NA: (425) 356 1799
  - EMEA: intermec.custhelp.com
  - Internet
  - www.intermec.com
  - Worldwide Locations
  - www.intermec.com/locations

Copyright © 2012 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners.

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.