We Didn’t Compromise; Neither Should You

Selecting the optimal rugged mobile business solution that satisfies the needs and preferences of IT, Operations and the device user has often required trade-offs: size vs. ruggedness; weight vs. battery life; support and maintenance of multiple devices and platforms vs. a streamlined, single solution to perform different jobs and functions.

The no-compromise design of the CN70 and CN70e achieves true functional agility with the perfect balance of ruggedness, duty cycle and ergonomics.

The CN70 and CN70e’s design is optimized for field mobility environments. Specifically the CN70 is optimal for mobile field service and transportation workers who need power and performance in a compact form factor. The CN70e offers the same power-packed computing but comes with a larger keypad design making it ideal for delivery environments where workers may be wearing gloves or have more data input intensive applications.

Today’s mobile worker is in a race against time and needs to get the job done right – right now. Spotty wireless coverage, weather extremes, damaged barcodes, dimly lit trucks, and heavy device wear and tear are the reality of their day.

The CN70 and CN70e meet these challenges head on with next generation features that save valuable seconds and deliver unparalleled reliability. Intermec’s high performance imager provides optimal barcode scanning capabilities even in low light scanning environments and unmatched motion tolerance and laser aiming for the snappiest speeds. These features eliminate costly delays in scan intensive applications.

Scratched and damaged displays, missing or unreadable keys not only slow your workers down, they reflect poorly on your company’s image. The no-compromise design of the CN70 and CN70e include an all-light visible VGA display, high durability Gorilla® Glass
**Physical Characteristics**

| CN70 Dimensions with battery: | L x W x D: 16.9 x 8.0 x 3.4 cm (6.65 x 3.15 x 1.34 in) |
| Weight: 450 g (15.9 oz) with battery |
| CN70a Dimensions with battery: | L x W x D: 19.5 x 8.0 x 3.4 cm (7.66 x 3.15 x 1.34 in) |
| Weight: 491 g (17.3 oz) with battery |

**Environmental**

- Operating Temperature: 20°C to +60°C (-4°F to +140°F)*
- Storage Temperature: -30°C to +70°C (-22°F to +158°F)*
- Charging Temperature: -5°C to +35°C (41°F to 95°F)
- Relative Humidity: Non-condensing, 95%
- Rain & Dust Resistance: IP67
- Drop Specification: 2.4 m (8ft.) to concrete per MIL-STD 810G, 1.8m (6ft) to concrete across operating temperature range per MIL-STD 810G
- 2,000 (tm) tumbles per IEC 60068-2-32 specification
- Electrostatic Discharge: +/- 15 kV air discharge; +/- 8 kV direct discharge

**Power**

- Battery Pack: Battery Pack: 3.7 V, 4000 mAh; IEEE 1725 compliant. Li-ion, removable, rechargeable

**Operating System**

- Microsoft Windows Embedded Handheld 6.5

**Multi-Engine Processor Architecture**

- Texas Instruments 1GHz OMAP multi-engine processor architecture

**Memory and Storage**

- RAM: 512 MB
- ROM: 1GB Flash

**Display**

- 8.9 cm (3.5 in) Transmissive VGA
- 480 x 640 pixels
- 65,536 (16 bit RGB) Colors
- High-Durability Touch Screen
- LED Backlight
- Ambient Light Sensor

**Standard Communications**

- USB - Full Speed 2.0 Host*, USB - Full Speed 2.0 Client*
- IrDA

**Software Apps & Components**

- Device Management: Intermec SmartSystems™ support includes ScanNGo provisioning for use alone or with device management software from Intermec ISVs
- Device Health Monitoring: Remote access requires SmartSystem Management option
- Application Development: Intermec Developer Library
- Imaging Solutions: Intermec Shipment Address Verification (SAV) and Mobile Document Imaging (MDI) are compatible, licensed and sold separately

**Web Browsing:**

- Intermec HTML5 Browser

**Data Management**

- Skynax® Mobile Communications

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**Touch panel and indestructible keypad technology to ensure that they stay in workers’ hands instead of the repair depot.**

The 70 Series no-compromise approach includes an industrial grade superscalar multi-engine processor that offers faster performance with lower power consumption.

By combining the latest generation processor along with state-of-the-art battery health diagnostics, the CN70/CN70e can be relied upon to deliver the power and performance you require as well as reduce the expenses associated with replacement batteries.

The CN70 and CN70e extend their no-compromise design to radio connectivity as well. Their wide-area solutions feature a Flexible Network™ data only radio that operates on any type of network: offering switch-on-the-fly network selection capability and eliminating the need for multiple pools of devices dedicated to one network. The 70 Series also offer UMTS/HSUPA and CDMA/EV-DO Rev A voice, as well as data, WWAN radio options. Whatever your wide-area communication environment, 70 Series offers an option to meet your needs.

And by combining an ultra-efficient processing architecture with long-life battery technology and state-of-the-art battery health diagnostics, dead batteries and downtime will not only become a thing of the past, but will help improve your businesses’ carbon footprint.

Protecting your company’s revenue stream as well as finding new revenue sources is the lifeblood of staying competitive. Intermec’s application development resource kits enable you to leverage data from the GPS radio, 5 megapixel auto-focus camera, barcode imager and sensors in innovative ways to develop new services and insights to your field operations. The CN70 and CN70e are also pre-loaded with the Intermec HTML5 Browser, providing users with easy access to the growing world of cross-platform HTML5-based applications.

**Prevent a Problem Before It Exists**

The pace and competitiveness of business today doesn’t allow for missed deadlines. Success depends on your ability to prevent a problem before it impacts your mobile workers’ productivity, and ultimately your revenue and customers’ satisfaction.

The CN70 and CN70e mobile computers’ unique device health reporting capability provides insight never before available to allow mobile workers and IT administrators to monitor and prevent issues before they impact operations. Key sub-systems, including scanning, communications and battery life, can be monitored by either the mobile worker via an on-board dashboard utility or remotely through the SmartSystems™ console, resulting in better utilization of your mobile computing assets.

**Based on a Shared Platform**

The CN70 and CN70e are just two models out of four available in the 70 Series family. Each model offers a distinct, purpose-built form factor and includes choices of radios, keypads, imagers, software and services. This provides the ability to tailor a solution specific to each application area within your environment, supporting the preferences and needs of your employees without the added expense of supporting multiple device platforms.

With a single platform approach, the 70 Series family is unique in its ability to deliver the benefits that come with one computer architecture, common system software, one set of peripherals and one docking system to reduce infrastructure complexity and cost.

It brings simplicity to the frequent tasks of software updates, training new employees, managing spares pools and charging devices.

**Break the Cycle of Infrastructure Replacement**

The 70 Series is supported by a new modular docking system designed to maximize your return on investment in charging and communications infrastructure. Called FlexDock, the system uses 2- or 4-position bases, combined with mobile computer and battery cups in any combination that tailor the base to your specific needs.

In addition to desktop or wall mounting, FlexDock offers mounting systems compatible with standard IT equipment racks for better backroom space utilization and smaller footprint requirements.

When it’s time to upgrade equipment, cost and complexity are reduced because existing cups can be easily replaced with new cups corresponding to the next generation solution, allowing the original bases and supporting components to be reused.

**Expect Reliability**

When the reliability, efficiency and accuracy of your operations is the foundation to your competitive advantage, there is no room for compromise. The Intermec 70 Series family of mobile computers provides unparalleled performance and reliability enabling enabling you to run your operations with confidence.
Audio Support
Supports VoIP / Speech recognition / Push to talk applications; front and rear speakers; rear speaker > 80 dB at 40 cm (15.7 in); Front receiver and front panel microphone for handset audio communication and audio recording; Wireless Bluetooth headset support; Wired headset support via snap on adapter

Integrated Scanner Options
EA30 high performance motion tolerant 2D Imager; white LED illumination; red laser aimer optimized for all lighting conditions; 35 degree downward scan angle; capable of scanning all common 1D and 2D barcodes; 1D as small as 5 mil; PDF as small as 6.6 mil; Data Matrix as small as 7.5 mil; and standard UPC codes from distances up to 33 cm (13 in)

Integrated RFID Reader Option
The CN70 and CN70e are available with integrated UHF RFID reading capabilities. For more information, see the 70 Series RFID product page.

Integrated Camera Option
5 Megapixel auto focus color camera with LED flash

Keypad Options
All keypad options feature hard keycaps with laser-etched legends

CN70: Numeric keypad with backlit shifted plane legends

CN70e: Large numeric keypad with backlit shifted plane legends

Calculator with backlit shifted plane legends

Integrated Radios

Wireless WAN Options
UTM / HSUPA
UTM Frequencies: 800, 850, 900, 1900, 2100 MHz
GSM/GPRS Frequencies: 850, 900, 1800, 1900 MHz
Max Speeds (Network Dependent):
Uplink – 5.76 Mbps Downlink – 7.2 Mbps
CDMA/EVDO Rev. A
CDMA Frequencies: 800, 1900 MHz
Max Speeds (Network Dependent):
Uplink – 1.8 Mbps Downlink – 3.1 Mbps

Data Only Option
Flexible Network™

Wireless LAN: IEEE®802.11 a/b/g/n Dual Band WLAN
Security: Wifi Certified for WPA and WPA2, WAPI Certified
Authentication: 802.1x
Cisco Compatibility: CCXv4
Encryption: WEP (64 or 128 bit), AES, TKIP

Wireless PAN: Integrated Bluetooth® Class II, Version 2.1+EDR
Operating Channels: 0 to 78 (2402-2480 MHz)
Data Rates: 1, 2, 3 Mbps

Global Positioning System
12 channel Integrated GPS; Network independent autonomous mode; supports assisted operation via WAN

Sensor Technology
Accelerometer: Embedded accelerometer enables automatic or application-specific features such as screen rotation or system suspend

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