#### Specification

Rugged Features	• IP 43	Communication	<ul> <li>10/100/1000 Mbps Ethernet</li> </ul>
	• Drop		<ul> <li>Intel<sup>®</sup> Centrino<sup>®</sup> Wireless-N 135 b/g/n</li> </ul>
	MIL-STD 810G 516.6 Procedure IV,		Bluetooth 4.0 EDR Class 1
	26 drops from 4 feet height onto plywood over concrete		<ul> <li>WWAN Gobi 3000 with GPS or LTE<sup>1</sup></li> </ul>
	<ul> <li>Vibration</li> </ul>	Security	Smart Card (IC Card) Reader comply with ISO7816
	MIL-STD 810G 514.6 Procedure I Cat. 24, Fig 514.6E-1		<ul> <li>Computrace® Ready</li> </ul>
	Internal Magnesium Alloy Frame		• TPM 1.2
Environment	Temperature	1	Kensington Lock
	Operating: 0°C~ 45°C	Data Collection	Barcode Scanner <sup>1,2</sup>
	Storage: -33°C~ 71°C		<ul> <li>RFID Reader<sup>1,3</sup></li> </ul>
	Humidity		Magnetic Stripe Reader <sup>1</sup>
	Operating 5% ~ 95%		<ul> <li>One Smart Card (IC Card) Reader</li> </ul>
Operating System	Genuine Windows 7 Professional	1	One SD Card Reader
CPU	Intel Atom Processor N2600 (1.6GHz)	I/O Ports	• Two USB 2.0
Memory	• 2GB DDRIII 800MHz	1	One RJ45
Storage	• mSATA SSD 32G/40G/64G/80G/128G	1	• One RS232
Display	• 10.1" WXGA (1280x800) TFT LCD	1	Docking Connector
	Multi-Touch Panel		• DC-In
	Ambient Light Sensor	Buttons	• Power
	<ul> <li>Built in G-sensor for display auto-rotation</li> </ul>		<ul> <li>Barcode Scanner or Camera trigger</li> </ul>
	<ul> <li>500 nits Sunlight Readable Display<sup>1</sup></li> </ul>		<ul> <li>Two Programmable buttons</li> </ul>
	<ul> <li>Digitizer with Dual-Touch feature<sup>1</sup></li> </ul>		<ul> <li>Secure Attention Sequence (SAS)</li> </ul>
Audio	Intel High Definition Audio	1	Quick Setting Control
	<ul><li>2W Speaker x 1 / 80db</li></ul>	Battery	Two Hot-swap Li-ion battery packs
	Microphone x 2 for Mic. Array		<ul> <li>Total 5200mAh with two packs: 9 hrs<sup>4</sup></li> </ul>
Camera	Standard 1.3MP front facing	AC Adaptor	• 110V - 240V; 65W
	<ul> <li>5MP rear facing with flashlight (1500mcd)<sup>1</sup></li> </ul>	Dimension	• 270 mm (L) x 198mm (W) x 40.9 mm (H)
		Weight	• 1.47Kg (3.2 lbs) <sup>5</sup>

- 1. Optional Items
- 2. Support 1D/2D bar code reading, Angle: 38.9° (Horizontal), 25.4°(Vertical)
- 3. HF RFID Reader support ISO 15693, 14443A/B standard

- 4. Battery Mark 4.0.1 Life Test Method (Battery life may vary with the product configuration, settings, usage patterns, and operating environment.)
- 5. With two battery packs (Actual weight may vary with different configurations)

#### Accessories



Vehicle Dock

- 3 x USB 2.0 Serial port
- RJ-45 DC-in



Office Dock

- 3 x USB 2.0 Serial port
- RJ-45 DC-in



X-Strap





4-Point Shoulder Strap





- PCI 2.0 approved PIN entry device
- Ultra-compact and ruggedized design
- DES and TDES encryption; support DUKPT Key Management



MSR

- ANSI/ISO7810, 7811 / AAWVA standards
- Bi-directional ; 3 tracks
- Encrypts all track data



**Battery Charger** 

• Two charging bays



Car Adapter

• DC-in : 12V~25V, 65W • DC-out: 19V



Stylus Pen

Fieldworks Direct B.V.



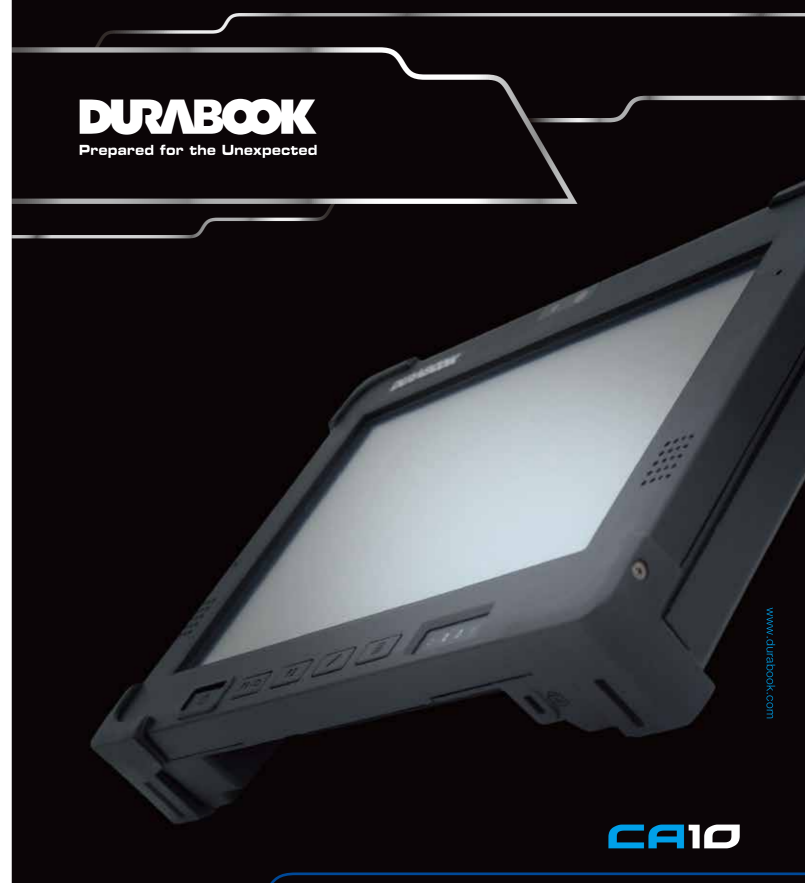
NL-5222 AE Den Bosch

Veemarktkade 8

T +31 (0) 73 624 1111 E info@fieldworks.nl www.fieldworks.nl

# DURABOOK

The specification and pictures are subject to change without notice. All brand names are registered trademarks of their respective owners.



Slim, Lightweight, Wireless Tablet



### **Rugged Design**

#### Working Without Hassle under Any Condition

CA10 is designed for mobile workers while moving along the way in various work locations. CA10 meets stringent MIL-STD-810G tests.

- MIL-STD 810G drop protection from 4 feet (120 cm) height
- MIL-STD 810G protection against vibration
- Wide Humidity Operating: 5%~95%
- Wide Temperature Operating: 0°C ~ +45°C
- Internal Magnesium Alloy Frame

#### Sealed Against Water & Ingress Protection

CA10's entire chassis is designed to seal against water and ingress protection for up to IP43.





#### PIN Pad Magnetic Stripe Reader

Smart Card (IC Card) Reader

One Smart Card Reader meets ISO 7816

**Payment Terminal Solution** 

CA10 offers several solutions for payment terminal. With factory

options of Smart Card Reader, PIN Pad, and Magnetic Stripe Reader,

CA10 is the most versatile mobile payment terminal on the market.

Allows bi-directional card Spill-proof, PCI certified and reading and encrypts three encrypts PIN numbers for tracks of card data to ensure secure transmission to the host for processing.

### **Data Collection**

#### Barcode Scanner

Optional integrated barcode scanner support 1D/2D barcode reading. The barcode scanner is embedded at 45 degree pitch/skew in an ergonomic design when using Tabet PC to scan barcodes at any reachable height. Special trigger button, designed with max comfort, allows users to quickly scan the barcodes and avoids pressing the wrong button to dramatically increase scanning efficiency.

#### **RFID Reader**

RFID reader supports ISO 15693, 14443 A/B standard.



In addition to standard 1.3MP front camera.



### 5MP CMOS Camera with Flashlight

CA10 offers auto-focus 5MP rear camera with flashlight, supporting Geo Tagging in the EXIF of JPEG file.



## **LCD Display**

#### Resistive Multi-Touch Screen



CA10 uses high sensitive resistive touch technology for effortless touch. The resistive touch screen accommodates gloved-finger operations.

### Sunlight Readable Display



With enhanced brightness up to 500 nits, polarized LCD glass, and anti-reflection coating, CA10 LCD can display clear image under any sunlight condition.



An input device that provides the ability to make precise sketches or sign e-documents directly onto the screen.



Automatically adjust LCD brightness according to the surrounding light conditions.



privacy.











• WWAN Gobi 3000 with GPS

• LTE module enabling high-speed data communication

### **No Power Downtime**



### **Quick Setting Control (QSC)**



**DURABOOK Quick Setting Control offers** One-Key quick setting to all of your most frequently used functions:

- System Information
- On/Off/Airplane Mode for WLAN, Bluetooth, WWAN, and GPS
- On/Off for Barcode Scanner, RFID, Magnetic Stripe Reader
- Volume adjustment
- LCD Brightness adjustment
- Programmable Button setting
- Soft-Keyboard













