Rugged Handheld Computer BIP-6000Max

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BIP-6000Max

INDUSTRIES







Public Transport



Hospitality



Healthcare

Finance

KEY FEATURES & BENEFITS

Ultimate Form Factor



Revolutionary Integration



It meets IP65 sealing requirements, withstands 12 drops at 1.8 m to steel surface and operates in a temperature range of -30°C to 60°C. In addition,

IP65, 1.8m Drop, MIL-STD 810F

powerful 4,400mAh battery ensures continuous operation for a full day.

RFID Reader, Barcode Scanner, 3MP Camera

BIP-6000Max gives an ability to manage more data faster. Integrated RFID Reader and 1D / 2D Barcode Scanner enable versatile data capture in a single device. Moreover, 3.0 megapixel autofocus camera with flash supports snapping sharper images from a short distance and under dim light.

BIP-6000Max allows working without any restraints of harsh work environment.

Latest Technologies



Flexible Communications



Outstanding Ergonomics



HSDPA, WiFi, Bluetooth, A-GPS

BIP-6000Max provides accuracy and speed data capability for improving work efficiency and flexibility. HSDPA, WiFi and Bluetooth enable real-time communications between mobile workers and head office. An integrated A-GPS allows tracking user position and streamlining route plan.

3.5" VGA, TouchWindow LCD, Numeric / QWERTY

The large 3.5" VGA display gives visual and tactile enhancement. Moreover, the crack-resistant TouchWindow LCD supports substantial protection for the touch sensitive display. Additionally, Numeric / QWERTY keypad with backlight enables easy and precise typing in any light level.

Windows Mobile 6.1 / 6.5 (optional) / Android (optional) BIP-6000Max features the full range of latest technologies. 806MHz processor and Windows Mobile 6.1, 6.5 or Android operating system deliver maximum computing power with easy operation and system integration capability. It supports large memory capacity with 256MB RAM 512MB ROM (up to 1GB) and MicroSD slot.

Rugged Handheld Computer











Warehousing

Field Force Automation

Logistics

ics

Construction

Government/Public Sector

APPLICATIONS









Customer

Asset



Facility

Parcel Delivery Meter Reading Public Safety





Fleet Management

Customer Management Asset Inventory Management Management

Facility ent Management



1D Barcode & PDF417 Laser Class II



2D Barcode CMOS Imager



RFID Integrated RFID Reader



GPS Integrated A-GPS



Camera 3.0 megapixel, Autofocus, Flash



CPU PXA 320, 806MHz



Memory 256 RAM / 512MB ROM(up to 1GB)



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Battery 3.7V, 4,400mAh, Li-ion

Bluetooth Bluetooth V 2.0+EDR, Class II



BIP-6000Max

SPECIFICATIONS

PHYSICAL CHARACTERISTICS	
DIMENSIONS (W x H x D)	80 x 160 x 35.5mm / 3.1 x 6.9 x 1.4 inch
WEIGHT	Including battery: 407g
DISPLAY	3.5" VGA with backlight, TFT TouchWindow LCD, 260K, 480 x 640 3.5" QVGA with backlight, TFT TouchWindow LCD, 260K, 240 x 320
KEYPAD	Numeric / QWERTY
BATTERY	Rechargeable, 3.7V, 4,400mAh, Li-ion
EXPANSION SLOT	Customer-accessible MicroSD slot for removable memory card up to 8G
SIM/SAM SLOT	1SIM / 1SAM
AUDIO	High Volume speakers, Headset jack
CAMERA	3 megapixel autofocus camera with LED flash / Ultra bright LED flash (optional)
GPS	Integrated GPS with Network Independent A-GPS
G-SENSOR	Integrated G-sensor
PERFORMANCE CHARACTERISTICS	
CPU	PXA 320, 806MHz
OS	Windows Mobile 6.1 / Windows Mobile 6.5 (optional) / Android (optional)
MEMORY	256MB RAM / 512MB ROM (up to 1GB)
INTERFACE	RS-232C, USB 2.0 (full-speed) Host & Client, Ethernet via cradle
USER ENVIRONMENT CHARACTERISTICS	
OPERATING TEMP	-30°C to 60°C / -22°F to 140°F, MIL-STD 810F, Method 501.4, Procedure II, Method 502.4, Procedure I,II&III
STORAGE TEMP	-40°C to 70°C / -40°F to 158°F, MIL-STD 810F, Method 501.4, Procedure I, Method 502.4, Procedure I,II&III
TEMP SHOCK	MIL-STD 810F, Method 503.4, Procedure I (-35°C/65°C)
HUMIDITY	95% non-condensing; meets and exceeds MIL-STD 810F, Method 507.4, 90%RH temp cycle 0 $^{\circ}$ C/70 $^{\circ}$ C
DROP	6ft. / 1.8m drop to steel surface, 2 drops per 6 sides; meets and exceeds MIL-STD 810F
SAND AND DUST	IP65, MIL-STD 810F, Method 510.4, Procedures I&II, KWF-test certified
WATER	IP65, MIL-STD 810F, Method 516.5, Procedure IV, KWF-test certified
VIBRATION	MIL-STD 810F, Method 514.5, Procedure I&II
ALTITUDE	MIL-STD 810F, Method 500.4, Procedure I,II&III, 15,000 ft at 23°C/73°F
INTEGRATED RADIO	
WWAN RADIO	GSM/GPRS/eGPRS(850, 900, 1800, 1900MHz) / UMTS/HSDPA(850, 1900, 2100MHz)
WLAN RADIO	IEEE 802.11b/g, IEEE 802.11a/b/g (optional)
WPAN RADIO	Bluetooth V2.0+EDR,Class , IrDA 1.2
DATA CAPTURE	
BARCODE SCANNER	1D&PDF417 Laser Class or 1D&2D CMOS Imager
RFID READER	Integrated RFID, ISO 14443 A/B (MIFARE, Calypso), ISO 15693
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ACCESSORIES



Protection Film Adapter

Adapter Connector

USB Cable

Stylus Pen

Tether

* Accessories above come with product.

Bluebird

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