

Sleek yet Semi-rugged ! BN-170 Enterprise Handheld PDA





BM-170 Enterprise Handheld PDA

INDUSTRIES



Education

Retail

Public Transport

Hospitality

Healthcare

BM-170 enterprise handheld PDA presents a rugged smartphone with its sleek and stylish yet robust form factor. Its 3.0MP autofocus camera with barcode reading capability and 3.5" display with G-sensor technology suits for customer facing applications including tableside ordering in hospitality, home nursing care in healthcare, and signature and mobile data collection in logistics.

KEY FEATURES & BENEFITS

Rugged Smartphone



1.5m Drop Resistant, -20°C to 60°C, TouchWindow

BM-170 enterprise PDA presents a rugged Smartphone on the market with its sleek and stylish design yet reliable use in semi-rugged environments. This pocketsized enterprise PDA is designed to withstand multiple 1.5m drops to steel surface and operate in a temperature range of -20 to 60. Moreover, its crack-resistant TouchWindow LCD supports substantial protection for the touch sensitive display.

Field Mobility



HSDPA(3.5G), WiFi, AGPS & DGPS

BM-170 enterprise PDA delivers an improved mobile workforce thorough the comprehensive voice and data capability. HSDPA (3.5G) mobile radio allows high-performance voice and data communication and WiFi enables reliable wireless data transmission. Furthermore, an integrated GPS (AGPS and DGPS) enables mobile workers to track the current location and to optimize the routes for field service.

Powerful Performance



806MHz Processor, Windows Mobile 6.5

BM-170 enterprise PDA offers the best-in-class performance. With high-speed 806MHz processor and Windows Mobile 6.5 Operating System, BM-170 delivers maximum computing power with easy system integration capability. It provides large memory capacity with 128MB RAM 256MB ROM and supports optional 3,200mAh extended battery ensuring continuous operation.

Outstanding Visibility



3.0MP AF Camera / Barcode Reading(optional), G-sensor

BM-170 enterprise PDA delivers improved asset visibility. Its integrated 3.0MP autofocus camera with barcode reading capability (optional) enables users to capture images and barcode data. Besides, an 3.5" display with G-sensor technology and sensitive touch capability suits for customer facing applications; tableside ordering in hospitality, home nursing care in healthcare, and signature collection in logistics.

Sleek yet Semi-rugged !









Government/Public Sector

Finance

Field Force Automation

Logistics

Construction

APPLICATIONS









GPS

Camera

3.0 megapixel



Pick-up and Delivery

Security Service Home Nursing

Care

Mobile Learning

Taxi Dispatch

Field Sales

Field Survey

1

Meter Reading

Integrated AGPS & DGPS

÷

CPU PXA320 806MHz



Memory 128MB RAM (up to 256MB) 256MB ROM (up to 512MB)



Battery 3.7V 1,600mAh, Li-ion 3.7V 3,200mAh, Li-ion



Bluetooth Bluetooth Class II V2.0+EDR





SPECIFICATIONS

DIMENSIONS (W X H X D) 72 x 130.5 x 17 mm / 2.8 x 5.1 x 0.65 inch WEIGHT Excluding battery: 160g / Including battery: 193g / Including extended battery: 226g DISPLAY 3.5° (VGA with backlight, TFT TouchWindow LCD, 260K, 240 x 320 3.5° VGA with backlight, TFT TouchWindow LCD, 260K, 480 x 640 (optional) KEYPAD Navigation Key, Function Keys STANDARD BATTERY Rechargeable, 3.7V 1.600mAh, Li-ion EXTENDED BATTERY (optional) Rechargeable, 3.7V 3.200mAh, Li-ion EXTENDED BATTERY (optional) Rechargeable, 3.7V 3.200mAh, Li-ion EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) Greu PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / 4°F to 184°F 140	PHYSICAL CHARACTERISTICS	
3.5" QVGA with backlight, TFT TouchWindow LCD, 260K, 240 x 320 3.5" VGA with backlight, TFT TouchWindow LCD, 260K, 480 x 640 (optional) KEYPAD Navigation Key, Function Keys STANDARD BATTERY Rechargeable, 3.7V 1,600mAh, Li-ion EXTENDED BATTERY (optional) Rechargeable, 3.7V 3,200mAh, Li-ion EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor DERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°E to 140°E STORAGE TEMP -30°C to 70°C / -22°E to 158°E HUMIDITY 90% non-condensing DROP SPEC Sft. / 1.5m drop to steel surface, 2 drops per 6 sides	DIMENSIONS (W X H X D)	72 x 130.5 x 17 mm / 2.8 x 5.1 x 0.65 inch
DISPLAY 3.5" VGA with backlight, TFT TouchWindow LCD, 260K, 480 x 640 (optional) KEYPAD Navigation Key, Function Keys STANDARD BATTERY Rechargeable, 3.7V 1,600mAh, Li-ion EXTENDED BATTERY (optional) Rechargeable, 3.7V 3,200mAh, Li-ion EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE R-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC Sft. / 1.5m drop to steel surface, 2 drops per 6 sides	WEIGHT	Excluding battery: 160g / Including battery: 193g / Including extended battery: 226g
STANDARD BATTERY Rechargeable, 3.7V 1,600mAh, Li-ion EXTENDED BATTERY (optional) Rechargeable, 3.7V 3,200mAh, Li-ion EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	DISPLAY	
EXTENDED BATTERY (optional) Rechargeable, 3.7V 3,200mAh, Li-ion EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	KEYPAD	Navigation Key, Function Keys
EXPANSION SLOT Customer-accessible MicroSD slot for removable memory cards up to 32G SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	STANDARD BATTERY	Rechargeable, 3.7V 1,600mAh, Li-ion
SIM SLOT 1 SIM AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	EXTENDED BATTERY (optional)	Rechargeable, 3.7V 3,200mAh, Li-ion
AUDIO 2.5mm Headset jack CAMERA 3 megapixel autofocus camera with LED flash / barcode reading (optional) GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC Sft. / 1.5m drop to steel surface, 2 drops per 6 sides	EXPANSION SLOT	Customer-accessible MicroSD slot for removable memory cards up to 32G
CAMERA3 megapixel autofocus camera with LED flash / barcode reading (optional)GPSIntegrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile)G-SENSORIntegrated G-sensorPERFORMANCE CHARACTERISTICSCPUPXA320 806MHzOSWindows Mobile 6.5 / Windows Mobile 6.1 (optional)MEMORY128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB)INTERFACERS-232C (via cable), USB 2.0 (full-speed) Host & ClientUSER ENVIRONMENT CHARACTERISTICSOPERATING TEMP-20°C to 60°C / -4°F to 140°FSTORAGE TEMP-30°C to 70°C / -22°F to 158°FHUMIDITY90% non-condensingDROP SPEC5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	SIM SLOT	1 SIM
GPS Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile) G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC Sft. / 1.5m drop to steel surface, 2 drops per 6 sides	AUDIO	2.5mm Headset jack
G-SENSOR Integrated G-sensor PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC Sft. / 1.5m drop to steel surface, 2 drops per 6 sides	CAMERA	3 megapixel autofocus camera with LED flash / barcode reading (optional)
PERFORMANCE CHARACTERISTICS CPU PXA320 806MHz OS Windows Mobile 6.5 / Windows Mobile 6.1 (optional) MEMORY 128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB) INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	GPS	Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile)
CPUPXA320 806MHzOSWindows Mobile 6.5 / Windows Mobile 6.1 (optional)MEMORY128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB)INTERFACERS-232C (via cable), USB 2.0 (full-speed) Host & ClientUSER ENVIRONMENT CHARACTERISTICSOPERATING TEMP-20°C to 60°C / -4°F to 140°FSTORAGE TEMP-30°C to 70°C / -22°F to 158°FHUMIDITY90% non-condensingDROP SPEC5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	G-SENSOR	Integrated G-sensor
OSWindows Mobile 6.5 / Windows Mobile 6.1 (optional)MEMORY128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB)INTERFACERS-232C (via cable), USB 2.0 (full-speed) Host & ClientUSER ENVIRONMENT CHARACTERISTICSOPERATING TEMP-20°C to 60°C / -4°F to 140°FSTORAGE TEMP-30°C to 70°C / -22°F to 158°FHUMIDITY90% non-condensingDROP SPEC5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	PERFORMANCE CHARACTERISTICS	
MEMORY128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB)INTERFACERS-232C (via cable), USB 2.0 (full-speed) Host & ClientUSER ENVIRONMENT CHARACTERISTICSOPERATING TEMP-20°C to 60°C / -4°F to 140°FSTORAGE TEMP-30°C to 70°C / -22°F to 158°FHUMIDITY90% non-condensingDROP SPEC5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	CPU	PXA320 806MHz
INTERFACE RS-232C (via cable), USB 2.0 (full-speed) Host & Client USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	OS	Windows Mobile 6.5 / Windows Mobile 6.1 (optional)
USER ENVIRONMENT CHARACTERISTICS OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	MEMORY	128MB RAM (up to 256MB RAM) / 256MB ROM (up to 512MB)
OPERATING TEMP -20°C to 60°C / -4°F to 140°F STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	INTERFACE	RS-232C (via cable), USB 2.0 (full-speed) Host & Client
STORAGE TEMP -30°C to 70°C / -22°F to 158°F HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	USER ENVIRONMENT CHARACTERISTICS	
HUMIDITY 90% non-condensing DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	OPERATING TEMP	
DROP SPEC 5ft. / 1.5m drop to steel surface, 2 drops per 6 sides	STORAGE TEMP	-30℃ to 70℃ / -22℃F to 158℃F
	HUMIDITY	90% non-condensing
INTEGRATED RADIO	DROP SPEC	5ft. / 1.5m drop to steel surface, 2 drops per 6 sides
WWAN RADIO GSM/GPRS/eGPRS(850, 900, 1800, 1900MHz)/UMTS/HSDPA(850, 1900, 2100MHz), GSM/GPRS(850, 900, 1800, 1900MHz), or CDMA / 1x / EvDO Rev. A(850, 1800MHz)	WWAN RADIO	GSM/GPRS(850, 900, 1800, 1900MHz),
WLAN RADIO IEEE 802.11b/g	WLAN RADIO	IEEE 802.11b/g
WPAN RADIO Bluetooth Class II V2.0 + EDR	WPAN RADIO	Bluetooth Class V2.0 + EDR

* Please ask your sales representative for the specs not listed above.



ACCESSORIES



Bluebird

Bluebird Soft Inc. (Corporate Headquarters) SEI Tower 13~14F, 467-14, Dogok-dong, Gangnam-gu, Seoul, Korea (ROK) Phone. +82.70.7730.8000 Fax. +82.2.548.0870

 Bluebird USA Inc.

 460 Bergen Blvd. Suite 202A, Palisades Park, NJ 07650

 Phone. +1.201.944.0822
 Fax. +1.201.944.3577

Website Global I bluebirdsoft.com EN I mypidion.com



BR-F-BIP-170-EN-CC012 Copyright © 1995-2012 Bluebird Soft Inc. All rights reserved. Bluebird Soft Inc. is the designer and manufacturer of Pidion handheld mobiles. Pidion and stylized Pidion Logo are registered trademarks and symbols of Bluebird Soft Inc. Features and specifications are subject to change without prior notice.