

MOBILE COMPUTER

BHT-M60 SERIES



Scanning-Excellence at its Core









Combines scanning-excellence with perfect handling:

The BHT-M60 Mobile Computer.

The BHT-M60 Android device is the result of conintuous perfectionism!

Its handle is designed to fit smoothly into the user's hands, making it feel like it becomes their natural extension.

Combined with the most powerful DENSO original scan engine to date, this Android device delivers an experience that will make you ask for nothing less ever again.

EXCELLENT OVERVIEW:

With the 3.2" screen everything that matters is in sight.



POWERFUL:

Octa-Core 2.2 GHz (Qualcomm SMD 660) for efficient processes without interruptions.



TOUGH:

Display with crack-resistent Asahi Dragontrail™ Pro glass fitted as a standard - one of the best in the industry.



ERGONOMIC:

The ergonomically shaped handle fits perfectly into the user's hands.







UP-TO-DATE:

3

ALP IESC: 4

DENSO

DENSO

BHT-M60

SCAN

Running Android™ 10

Focussing on the user's needs:

The application areas.

The BHT-M60 demonstrates its capabilities

especially where data has to be collected and processed in bulk. Its ergonomic concept, optimum view of the display and easy-to-use functions are perfect for speeding up reading processes.

Its great robustness makes the BHT-M60 ideal for countless indoor and outdoor applications.



ORGANIZE LOGISTICS

Scan and locate your deliveries in real time using wireless LAN* – for tracking and tracing and improved route planning.



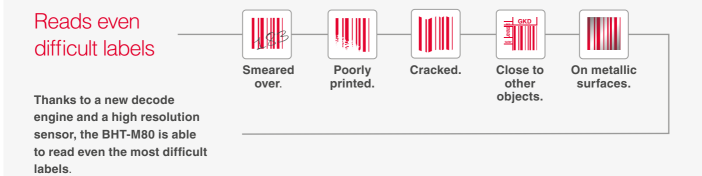
PROFESSIONALISE RETAIL

Whether it's for warehousing, ordering or sales management, collect data with precision – even if codes are damaged.

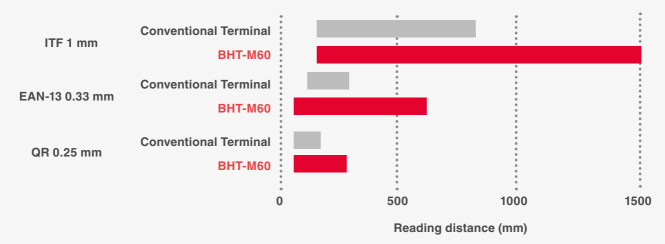
The result of continuous perfectionism: The technical highlights.

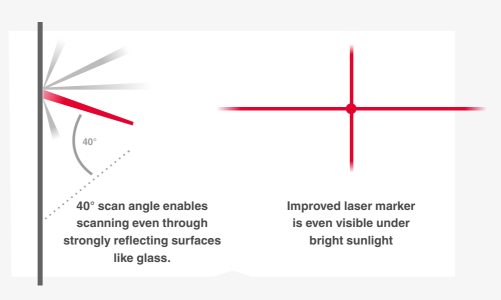
Wherever better performance is demanded, technology has to progress.

The BHT-M60 makes advanced automatic ID technology the standard.



Superior scanning range





Tested to the extreme.

It wouldn't be DENSO otherwise.

Innovation simply for the sake of innovating is not what DENSO's about. The BHT-M60 has passed our rigorous quality tests for robustness and durability, **even in the harshest conditions.**





Battery life perfect for long working hours.



Works at extreme temperatures from

-20° to +50° Celsius.

3.00 metres

Survived umpteen fall tests from heights of up to 3.0 m.

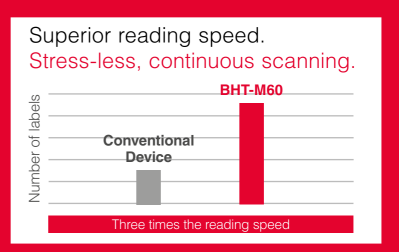


IP67certified

protection against water and dust.

SCANS QUICKLY AND EFFORTLESSLY THANKS TO ADVANCED TECHNOLOGY FROM DENSO.

It is no secret anymore that mobile data capture devices are a much faster option for processes like goods receipts or stock takings than the pen and paper method. The BHT-M60 accelerates those processes even more: thanks to a new decode engine combined with a high performance CPU, which leads to three times faster scannings than with conventional readers.



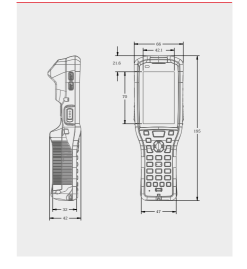
SPECIFICATIONS

Model			BHT-M60-QWG	BHT-M60-QW
os			Android™ 10	
CPU			Qualcomm® SDM660 64 bit 2.20 GHz (Octa-Core)	
Memory	RAM		4 GB	
	Flash ROM		64 GB	
Display	Screen size & resolution *1		3.2 inch WVGA (480×800)	
	Display device		Dot matrix liquid crystal display (colour)	
	Backlight		White LED	
Reader	Reading method		Area sensor	
	Supported code Minimum	2D code		PDF417, Micro PDF417, Maxi Code,), and GS1 Composite
		Barcode	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5, Codabar (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), Standard 2 of 5 (STF), and GS1 DataBar(RSS)	
		OCR	Supported *2	
		2D code	0.127 mm	
	resolution	Barcode	0.076 mm	
	Marker		Cross guide marker	
	Reading confirmation		Blue LED, speaker, and vibration	
Keys	Number of keys		27 keys (including the power key), cursor keys, and 3 trigger keys	
Touch Panel			Asahi Dragontrail™ Pro *3 - wet touch / gloved fingertip /stylus	
Commu- nication	Wireless LAN connection	Standard	Compliant with IEEE802.11a/b/g/n/ac and MU-MIMO 2x2	
		Frequency	5 GHz-band (W52, W53, and W56), 2.4 GHz-band (1 to 13 channels)	
		Security	Encryption: WEP (40/128), TKIP, and AES WPA authentication: WPA and WPA2 User authentication: PSK, EAP-TLS, and PEAP	
	WWAN		Supported: W-CDMA/LTE and VoLTE FDD-LTE (4G) - Bands 1, 3, 5, 7, 8, 19, 20, 26, 28 TDD-LTE (4G) - Bands 39, 40, 41 W-CDMA/UMTS/HSPA/HSPA+ (3G) - Bands 1, 5, 6, 8, 19	-
	GPS		A-GPS/GLONASS/QZSS/BeiDou/ Galileo	-
	Bluetooth®		Bluetooth® Ver5.1+EDR/LE Supported Profile: RFCOMM/A2DP/AVCTP/ACDTP/GVDP/AVRCP/DUN/DI/ HFP/HID/HSP/IOP/MAP/OPP/BNEP/PAN/PBAP/SAP/SPP	
	USB		USB2.0 (Type-C)	
	NFC '4		ISO/IEC14443 Type A/B, Felica, ISO/IEC 15693(RFID)	
Camera			Rear 13MP autofocus	
Card slot			microSD (SDHC and SDXC (up to128 GB)) SDHC Speed class 4 supported	
			nanoSIM × 1	
Microphone receiver			Attached '5	
Micropho	ne receiver		Attac	hed *5
	ne receiver			hed '5 cm away (at 2.8kHz)
Speaker	ne receiver		90dB or more at 10 G-sensor, gyro sensor, proximi	
Speaker	ne receiver Main battery		90dB or more at 10 G-sensor, gyro sensor, proxim and geomag	cm away (at 2.8kHz) ity sensor, light intensity sensor
Speaker Sensor	Main battery	3	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag	ity sensor, light intensity sensor gnetic sensor
Speaker Sensor Power	I	3	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-ic Not su	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor
Speaker Sensor Power	Main battery Wireless charging USB charging	3	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-i Not su Compliant with Qualcon	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor on battery ported nm® Quick Charge™ 3.0
Speaker Sensor Power supply	Main battery Wireless charging USB charging Operating time		90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-i Not su Compliant with Qualcon Approx. 2	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor on battery prorted nm® Quick Charge™ 3.0 24 hours '9
Speaker Sensor Power supply Environmental	Main battery Wireless charging USB charging Operating time Operating temper	rature *6	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-ic Not su Compliant with Qualcon Approx. 2 -20°C	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor on battery prorted nm® Quick Charge™ 3.0 24 hours '9 to 50°C
Speaker Sensor Power supply Environmental require-	Main battery Wireless charging USB charging Operating time Operating temper	rature *6	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-ic Not su Compliant with Qualcon Approx. 2 -20°C 20 to 80%RH (non-cor	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor on battery proted nm® Quick Charge™ 3.0 24 hours '9 to 50°C idensing and non-icing)
Speaker Sensor Power supply Environmental	Main battery Wireless charging USB charging Operating time Operating temper	rature *6	90dB or more at 10 G-sensor, gyro sensor, proxim and geomag Lithium-ic Not su Compliant with Qualcon Approx. 2 -20°C 20 to 80%RH (non-cor	cm away (at 2.8kHz) ity sensor, light intensity sensor gnetic sensor on battery proted mm® Quick Charge™ 3.0 24 hours '9 to 50°C

SOFTWARE

- SDK
- Scan Settings
- BHT Browser
- BHT Link
- BHT Setting
- BHT DMS
- **Battery Monitor**
- WLAN Manager
- BHT Remote
- Application Launcher
- BHT Security Package

DIMENSIONS



- The LCD display is manufactured with precise technology. The rate of non-defective pixels is 99.99% or more, which means that 0.01% or less pixels could be stuck or dead.

 License required.

 License req

ACCESSORIES (sold separately)

Communication / Charger

- USB type charger CU-M60U
- USB type charger CU-M60UQ (QC3.0)
- Charger CU-M60L
- 4 slot unit charger CH-M60-4
- 4 slot battery charger CH-BT2-4
- AC adapter
- AC adapter (QC3.0)

Batteries

■ BT2 (3200 mAh)

Others

- Waist case, stylus pen
- USB Type-C conversion cable (1.5m)
- USB Type-C audio jack conversion cable (1.5m)

DENSO

DENSO WAVE EUROPE GmbH

Parsevalstr. 9 A D-40468 Düsseldorf

4 +49 211 540 138 40

For more information, please visit our website.

www.denso-wave.eu

