

### HANDHELD TERMINAL **HT-1600 SERIES**









Smart when the going gets tough.

The BHT-1600.

### The market asked for it, now it's here:

The BHT-1600 – the first handheld terminal from DENSO in the style of a smartphone. Why did it take so long? Because it occasionally takes more time to produce good quality.

The BHT-1600 is designed for all kinds of tough environments. Its glass: ultra-scratch-resistant. Its casing: drop tested umpteen times. Its touch-screen: easy to operate even with gloves. With all the benefits of a smartphone. Expect more from a touchscreen computer: **quality from DENSO.** 

### TOUGH:

Fitted with extra shatterresistant Asahi Dragontrail™ glass as standard. Six times stronger than soda lime glass



### **ROBUST:**

With built-in protective casing on the rugged version, dropped from a height of 1.8 metres in tests.



### **CONNECTED:**

Equipped with Wi-Fi and LTE (4G) for mobile data transfer at maximum speeds.



### MODERN:

**DENSO** 

HANDHELD TERMINAL

SERIES

BHT-1600

In the latest
Android<sup>™</sup> 6.X
version.

### It's almost a minor matter that it scans brilliantly.

The BHT-1600.

The BHT-1600 is a real multi-talent device.

Take advantage of all the opportunities for smart communication to accelerate your working processes.



### **MAKE CALLS**

to quickly discuss queries with managers or other departments. You no longer need a mobile phone. With the BHT-1600 you have a data capture device and a smartphone in one.



### **USE APPS**

to optimise your working processes and save high development costs.



### SEND A TEXT MESSAGE

to inform customers or colleagues about gaps in the inventory, for example.



#### **GO ONLINE**

to retrieve data or get information – from tracking and tracing deliveries to comparing competitors' prices.



### TAKE PHOTOS

to document returns, for instance, or record evidence of damaged goods.

## Others call it progress. To us, it's standard. The technical highlights.

The BHT-1600 represents the latest generation of scanners. Sharper, swifter, safer.



### Non-GMS for more security and independence.

Without **Google Mobile Services** — to enhance your business data security.



app
blocker
to prevent private
downloads.



### Authentication via an NFC IC card

increases your security and data protection.

# 2x SIM 1x SAM

Features one SAM and two SIM card slots.

### SQRC® & FrameQR Codes

Reads SQRC® and FrameQR Codes thanks to the combination of a high-end camera with Q-Reader app.



The camera on the back supports razor-sharp OCR.



The USB OTG (On-the-Go) port permits access to external data.

### Tested for half an eternity: The robustness of the BHT-1600.

Hard facts and powerful arguments back up the BHT-1600. High-tech you can rely on. Permanently.

### **1**.80 metres

Can withstand a drop from 1.2 metres as standard. The rugged version with its built-in protective casing can even survive a drop from 1.8 metres.



24-hour battery life – even with constant wireless use. Thanks to the use of patented **Asahi Dragontrail™** glass, the LCD screen is six times stronger than soda lime glass.



Easy to operate wearing latex, nitrile, cotton and





Works in extreme temperatures ranging from -20° to +50° Celsius.



IP67-certified to repel water and dust.

### YOU CAN HARDLY INCREASE THE READING SPEED OF THE BHT-1600 ANY FURTHER – except with our GunGrip.

The DENSO GunGrip is available as an optional extra for faster scanning. Simply attach the BHT-1600 and you have an even firmer grip on the handheld terminal, allowing you to read codes effortlessly from afar.





\*under consideratio

### **BHT-1600 SERIES**

			Wifi	Wifi + protector	Wifi + LTE	Wifi + LTE + protector
Model			BHT-1600QWB- A6N-S	BHT-1600QWB- A6N-RS	BHT-1600QWBG- A6N-S	BHT-1600QWBG- A6N-RS
os			Android™ 6.X (non GMS)			
CPU		Quad-core 1.3 GHz				
Memory	RAM		2.0 GB (User area: 0.8 GB)			
	Flash ROM		16 GB (User area: 10 GB)			
Display	Number of dots*1		720 × 1280 dots (4.7 inch HD)			
	Display system		Liquid crystal dot matrix display (colour)			
	Back light		White LED			
Scanner	Read system		Area sensor			
	Readable codes	1D Codes	EAN-13/8 (JAN-13/8), UPC-A/E, Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), Codabar (NW-7), CODE39, CODE93, CODE128, Composite CC-A/B, Composite CC-C, GS1-128 (EAN-128), GS1 DataBar-14 (RSS-14), GS1 DataBar Limited (RSS Limited), GS1 DataBar Expanded (RSS Expanded)			
		2D Codes	Data Matrix, Maxi code, Micro PDF417, PDF417, QR Code, Micro QR Code			
	Minimum Resolu-	1D Codes	0.125 mm			
	tion	2D Codes	0.167 mm			
	Scanning reference position		120 mm			
	Marker		Cross guide marker			
	Scan confirmation		Visual (green LED), acoustic (speaker), haptic (vibration)			
Keypad			Power key, 2 trigger keys, volume up key, volume down key			
Touch scr	een		Dragontrail glass™, AF coat			
Network	Wireless LAN*2	Com- patible standards	IEEE802.11a/b/g/h/n compliant			
		Frequen- cy band	IEEE802.11a/n: 5.2 GHz, 5.3 GHz, 5.6 GHz, 5.8 GHz band, IEEE802.11b/g/n: 2.4 GHz band			
		Trans- mission distance*3	IEEE802.11a: indoors = approx. 50 m, IEEE802.11b/g/n: indoors = approx. 75 m, outdoors = approx. 200 m			
		Trans- mission speed*3	IEEE802.11b: 11/5.5/2/1Mbps, IEEE802.11a/g: 54/48/36/24/18/12/9/6Mbps: IEEE802.11n: 65/58.5/52/39/26/19.5/13/6.5Mbps			
		Access method	Infrastructure mode			
		Security	WEP; WPA/WPA2 Personal(PSK): TKIP, AES; WPA/WPA2 Enterprize(EAP), TKIP, AES-PEAP/TTLS/PWD/SIM			
	Wireless WAN	Com- patible standards		_	LTE /3G / GSM	
	Bluetooth®		Bluetooth Ver. 4.1 + BLE compliant (Compatible profile); GAP, SDAP, HSP, SPP, GOEP, OPP, HFP (AG1.5), PAN, A2DP, AVRCP, GAVDP, HID, PBAP			
Card slot			MicroSDHC × 1 slot, microSIM × 2, microSAM × 1			
Power			Lithium-ion battery (2960 mAh)			
supply			24 hours <sup>-5</sup> 12 hours <sup>-6</sup>			
Additiona	ional functions		NFC: ISO1443A & B(Mifare), ISO15693(Felica), GPS: A-GPS/GLONASS			
Environ- mental require- ments	Operating temperature*7		-20 to 50°C			
	Protection rating		IP67			
	Drop resistance*8		1.2 m × 36 times	1.8 m × 36 times	1.2 m × 36 times	1.8 m × 36 times
Weight (incl. battery)			Approx. 260 g	Approx. 310 g	Approx. 260 g	Approx. 310 g

\*1:Although the effective number of picture elements is more than 99.99% thanks to high-precision technologies used to manufacture LCDs, allow the possibility of some elements, less than 0.01%, that are missing or permanently turned on; \*2:IEEE802.11a:5.2GHz (W52) and 5.3GHz (W53) are indoor use only. \*3 The communication distance and transmission speed shown are reference values, and may vary depending on the actual environmental conditions. \*4:The described operating time is a reference figure under regular temperatures and may very depending on usage conditions; \*5 Scanning: Wireless communication: Screen update: Standby = 1:51:60. The vibrator and buzzer are disabled. The power save mode is ON (FastPSP). The wireless function is always enabled, and all other functions are disabled. \*6 Scanning: Screen update: Standby = 1:30:270. 1K Byte data communication in Wireless WAN is conducted in screen re-writing. \*7 Zero to 40°C when batteries are being recharged; \*8 Result obtained in a test under regular temperature is shown and not meant as a guarantee.

### **ACCESSORIES** (sold separately)

#### Recharger

- CH-1631 (Main unit charger)
- CH-1654 (4 slot unit rechargers) to be released
- CH-1604 (4 slot battery rechargers)

#### Case and others

- Waist case (WHBHT-1600) to be released
- Stylus pen (PNBHT-1600)
- Hand-belt (HBBHT-1600)

### **COMPONENTS**

- Main unit
- Lithium-ion battery (BT-160LA)
- Hand strap & Hand belt\*
- AC adapter
- Micro USB cable
- Direct charging cable (CBBHT-US 1600/C 16-4A)
- Guidelines for operation
- Instruction manual 'optional for Standard model

### SOFTWARE

#### Software (pre-installed)

- Code reading software (with a keyboard interface) [Reader Config]
- Software trigger key [Software Trigger]
- Application Launcher [AppLock]
- HTML5-capable custom browser [Android™ Browser for BHT-1600]
- File explorer [File Manager]
- Device configuration tool [MDS Client for Android™]; Server (PC) side tool [MDS Android™] Щ
- Device management software [MobiControl Installer from SOTI]\*1
- OCR scanning software [OCR reader]\*
  - \*1Software available with payment of a fee. A license fee is separately charged for its us

#### **Development Tool**

- Software Development Kit for Android<sup>TM</sup> (SDK) dedicated for the BHT-1600 series
- QR Code/SQRC® scanning app [QR Code reader Q installer]

### DIMENSIONS



### **DENSO**

TT Network Integration Europe GmbH

#### **DENSO Auto-ID Business Unit**

Immermannstr. 65 B

D-40210 Düsseldorf

+49 211 54 55 47 450 

For more information, please

visit our website

www.denso-autoid-eu.com

