

BHT-1800

Scanning on a grand scale.











A touchscreen computer that pushes the boundaries:

the BHT-1800 with

5" superscreen.

The BHT-1800 is the embodiment of a vision:

to develop a touchscreen computer with a display that pushes the boundaries. The 5" superscreen means it packs DENSO's biggest ever display. As a result, the BHT-1800 offers even more space for state-of-the-art, high-volume scanning using smart mobile Android applications. The usability: child's play. The technology: high-performance. The quality: strictly DENSO. **Our new superlative.**



BIGGER:

5" superscreen – our new dimension in touchscreen computing.

MORE ERGONOMIC:

Angled scan head for a natural hand position, with the display always in view.



Thanks to side-mounted, individually configurable quick access magic keys and thumb-controllable virtual scan key.

TOUGHER:

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



MORE UP-TO-DATE:

Running Android 7.1.2 (Nougat).

Made for the big challenges: the application areas.

The BHT-1800 demonstrates its capabilities especially where data has to be collected and processed in bulk. Its ergonomic concept, optimum

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-1800 ideal for countless indoor and outdoor applications.



ORGANIZE LOGISTICS

Scan and locate your deliveries in real time using 4G LTE* and A-GPS – 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.

* depending on mod

Moving to the next dimension: the technical highlights.

Wherever better performance is demanded, technology has to progress.

The BHT-1800 makes advanced automatic ID technology the standard.



from 30 mm - even if they're damaged. OCR is also supported.



Full connectivity

wireless LAN, 4G LTE and VoLTE, USB 2.0, Bluetooth 4.1 EDR/LE*.



Mobile Services.

Separate

for non-stop scanning even when the central processor is running at full capacity.



allows access to enterprise-relevant applications only.



8 MP rear camera with autofocus

e.g. for documenting damaged deliveries.



Smarter communication



one card for data communication, one for telephoning.

How great the BHT-1800 really is only becomes apparent years later.

Innovation simply for the sake of innovating is not what DENSO's about. The BHT-1800 has passed our rigorous quality tests for robustness and durability, even in the harshest conditions.



warranty



Battery life perfect for long working hours.



Works at extreme temperatures from

-20° to +50° Celsius.



Survived

umpteen fall tests

from a height of up to 2.5 m.





Ultra-lightweight:

only 275 g thanks to its polycarbonate housing.



IP67certified

> protection against water and dust.

MADE TO MEASURE FOR YOUR REQUIREMENTS.

Choose from six models.

The more you expect of the BHT-1800 touchscreen computer, the wider its performance capabilities become. Even the entry-level version offers you all the key functions: Asahi Dragontrail™ Pro glass and magic keys as standard. For those with even more sophisticated requirements. there's the high-end model packing the complete set of functions, from NFC to front camera.

Туре	1D	2D	LTE	Camera rear	Camera front	NFC	W/L charge
BHT-1800QWBG-1-A7 (Standard)	✓	~	✓	✓			
BHT-1800QWBG-2-A7 (Optional)	✓	✓	✓	✓	✓		
BHT-1800QWBG-3-A7 (Optional)	✓	~	~	✓	✓	✓	✓
BHT-1800QWB-1-A7 (Standard)	✓	~		✓			
BHT-1800QWB-2-A7 (Optional)	✓	~		✓	✓		
BHT-1800QWB-3-A7 (Optional)	✓	~		✓	✓	✓	✓



BHT-1800 SERIES

Туре			BHT-1800 QWBG-1-A7	BHT-1800 QWBG-2-A7	BHT-1800 QWBG-3-A7	BHT-1800 QWB-1-A7	BHT-1800 QWB-2-A7	BHT-1800 QWB-3-A7		
os					Android 7.1	.2 (Nougat)				
CPU			1.3 GHz Quad-core							
Memory	RAM		2 GB							
	Flash ROM		16 GB							
Display	Number of o	dots*1	5.0 inch HD (1280x720 pixels)							
	Display system		Liquid crystal dot matrix display (colour)							
	Backlight		White LED							
Scanner	Reading sys	stem	Area sensor							
	Readable codes	2D Codes	QR Code, MicroQR Code, SQRC®, PDF417, MicroPDF417, MaxiCode, DataMatrix (ECC200), GS1 Composite							
		1D Codes	EAN-13/8(JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODABAR (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS)							
	Minimum	2D Codes	0.167 mm							
	resolution	1D Codes	0.125 mm							
	Scanning re	eference	100 mm							
	Marker		Area guide marker							
	Scan confin	mation	Visual (green LED), acoustic (speaker), haptic (vibration)							
Keypad	Number of k	keys		5 ke	ys (incl. power	key) + 2 trigge	er keys			
Touch pan	nel		Asahi Dragontrail™ Pro - wet touch / gloved fingertip / stylus							
GPS			A-GPS/GLONASS							
Communication	Wireless LAN*2	Compatible standards	IEEE802.11a/b/g/n compliant							
		Frequency band	IEEE802.11a/n: 5.2 GHz, 5.3 GHz, 5.6 GHz band, IEEE802.11b/g/n: 2.4 GHz band							
		Trans- mission distance*3	IEEE802.11a: indoors = approx. 50m, IEEE802.11b/g/n: indoors = approx. 75m, outdoors = approx.200m							
		Trans- mission speed*3	IEE802.11b: 11/5.5/2/1 Mbps, IEEE802.11a/g: 54/48/36/24/18/12/9/6 Mbps, IEEE802.11n: 65/58.5/52/39/26/19.5/13/6.5 Mbps							
		Access method	Infrastructure mode							
		Security	Encryption: WEP(40/128)/TKIP/AES, WPA authentication: WPA/WPA2, User authentication: PSK/EAP-TLS/PEAP							
	WWAN	Compatible standards	4G LTE / 3G / GSM, VoLTE –							
	Bluetooth®		V4.1+EDR/LE (Compatible Profile: GAP/SDAP/HSP/SPP/GOEP/OPP/HFP(AG1.5)/PAN/ A2DP/AVRCP/GAVDP/HID/PBAP/HOGP/MAP/GATT)							
	USB (DNWA Connector)		USB 2.0							
Card slot			Micro SDHC and SDXC, microSIM x2							
Power supply	Power		Lithium-ion battery (2900 mAh)							
	Operating time*4			12 hours*5			24 hours*6			
NFC				-	yes		_	yes		
Wireless charging			- yes - yes							
Camera	Rear		8 MP Autofocus							
	Front		- 5 MP - 5 MP							
Environ-	Operating to	emperature*7	-20° to 50° C							
mental	Protection r	ating	IP67							
require- ments	Drop resista	ance*8	1.5 m x 180 times, 2.5 m							
	cl. battery)		Approx. 275 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: IEEEB02.11a:5.2 GHz (W52) and 5.3 GHz (W53) are for 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 vary depending on usage conditions. *5: Scanning: scan update: standby = 1:30:270. Data is transmitted via wireless WAN during scan display. *6: Scanning: wireless communication: screen update: standby = 1:51:160. The vibrator and buzzer are disabled. The wireless function is always enabled, and all other functions are disable. *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.

COMPONENTS

- Main unit
- Lithium-ion battery BT-180LA with battery cover
- Hand strap
- Operator's guide

SOFTWARE

Software (pre-installed)

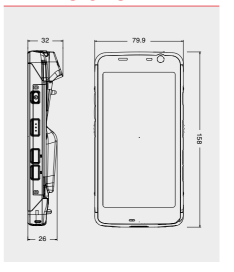
- Scanner configuration tool [Scanner Setting]
- Software trigger key [Touch Trigger]
- Application management tool [Application Launcher]
- HTML5 capable custom browser
 [Android Browser for BHT-1800]
- BHT setting tool [BhtShell]
- Wi-Fi setting and site survey [WlanManager]
- Device management software [BHT-DMS Client]*
- OCR scanning software [OCR reader]*
- QR Code/SQRC® scanning app [QR Code reader Q installer]

Development Tool

■ Software Development Kit for Android (SDK) dedicated for the BHT-1800 series.

■

DIMENSIONS



ACCESSORIES (separately sold)

Communication / Charger

- CU-BU1-18 (USB cradle incl. 1 slot unit-/ battery charger)
- CU-BL1-18 (LAN cradle incl. 1 slot unit-/ battery charger)
- CH-B4-18 (4-slot unit charger)
- CH-1804 (4-slot battery charger)
- CBBHT-US2000/C18-4A (USB direct cable)

Batteries

■ BT-180LA (standard)

Others

- PNBHT-1700 (stylus pen)
- HBBHT-1800 (hand belt)

DENSO

TT Network Integration Europe GmbH **DENSO Auto-ID Business Unit**

Immermannstr. 65 B

D-40210 Düsseldorf

- **4** +49 211 54 55 47 450
- ✓ info@denso-autoid-eu.com

For more information, please visit our website

www.denso-autoid-eu.com



 $^{^{\}star}\text{Software}$ available with payment of a fee. A license fee is separately charged for its use.