

Driven by quality.



Maximise your standards.



Maximises your options: the BHT-1700 with 4["] mega display.

At DENSO, progress starts by asking questions:

How big can the display of a terminal with keyboard really be? The answer is the new maximum from DENSO: the BHT-1700 Android handheld with 4" mega display. To maximise your options, it combines two worlds. Scan using its extra-large touchscreen, control apps or make phone calls. Or use the keyboard to ergonomically register or order goods.

In future, the choice is yours. So why make compromises? The quality of the BHT-1700 is uncompromising anyway. **Typical DENSO.**



<

DENSO



BIGGER:

4" mega display puts it at the maximum limit for a terminal with keyboard.



MORE ERGONOMIC:

Natural hand position thanks to the angled scan head – display always in view.





TOUGHER:

Display with crack-resistant Asahi Dragontrail[™] Pro glass – one of the best in the industry.

FASTER:

Shorter scanning times with individually configurable, sidemounted, quick-access magic keys for frequent functions.





MORE UP-TO-DATE:

Running Android 7.1.2 (Nougat).

 \square

Reduces your processes to a minimum: the application areas.

There are six models to choose from.

Each configured to speed up your processes to the max – from the receipt of goods to inventory. The big display shows you all important data at a glance – for greater transparency and shorter response times. Handling is massively simplified. The range of applications is wide-ranging.

These are just a few examples of its wide range of applications.

ENERGISE YOUR WAREHOUSE MANAGEMENT

Supply management and order picking in large warehouses via wireless LAN/4G LTE*.

OPTIMISE YOUR PRODUCTION

Track production data on the extra-large display and update via the keyboard.

ACCELERATE RACK MANAGEMENT

View large volumes of items and large orders on the display and forward them using a magic key.

Great in every detail: the technical highlights.

It's the multitude of features and refinements that makes the BHT-1700 the new dimension for your business. **The technical details:**



Reads 1D and 2D codes and NFC cards*

from 35 mm – even if codes are damaged. OCR is also supported*.



Full connectivity

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

Long Range function with GunGrip

enables nonstop scanning from a distance of up to 10 m*.





GPS (A-GPS/GLONASS) for faster localization and tracking.

App blocker

allows access to enterprise-relevant applications only.



8 MP rear camera with autofocus

e.g. for documenting damaged deliveries.*

Separate CPU

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



Supports Google Mobile Services.



Smarter communication

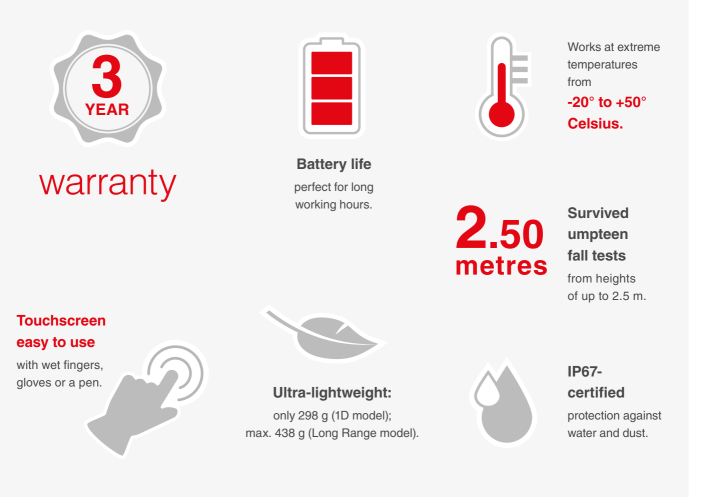
on the phone, online, using apps, sending text messages, taking photos and much more.*



one card for data communication, one for telephoning.*

Quite simply DENSO quality. After all, you deserve better.

The BHT-1700 has passed all DENSO endurance tests and stands for quality beyond the norm. And we don't just claim this, we guarantee it.



BRINGS LIGHT INTO THE DARK: Quad-lighting with supplemental lighting

Your data collection has to be done under poor lighting conditions?

No problem for the BHT-1700 Long Range model. Thanks to its installed autofocus scanner and quad-lighting with supplemental lighting it can read codes up to 10 meters* even in the dark!

 Ne
 Scan engine

 2 x 2
 Additional illumination

 with es
 Increases the distance performance by 10% in low light conditions

BHT-1700 SERIES

			BHT-1700QLWB-P
os		Android 7.1.2 (Nougat) / Android 8.1 (Oreo)	
CPU		1.3 GHz Quad-core	
		2 GB	
		16 GB	
Display system		4.0 inch WVGA (480x800 pixels)	
		Liquid crystal dot matrix display (colour)	
Backlight		White LED	
Scanner Reading syste			Autofocus- area sensor
Readable codes	2D codes		ode, PDF417, MicroPDF417, MaxiCode, taMatrix (ECC200), GS1 Composite
	1D codes	Interleaved 2 of 5 (ITF), Sta	AN-13/8), UPC-A/E, UPC/EAN (with add-on), andard 2 of 5 (STF), CODABAR (NW-7), CODE39, CODE93, 8, GS1-128 (EAN-128), GS1 DataBar (RSS)
Minimum resolution Scanning re	2D codes		0.25 mm
	1D codes		0.15 mm
	erence position	100 mm	
Marker		Area guide marker	
Scan confirmation		Visual (blue LED), acoustic (speaker), and haptic (vibration)	
Keypad Number of keys		31 keys (including power key)	
		+ 4 trigger keys	
Touch panel		Asahi Dragontrail™ Pro - wet touch / gloved fingertip / stylus	
GPS		A-GPS/GLONASS	
Communi- cation 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	
	Transmis- sion speed*3	IEEE802.11b: 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	
Wireless WAN Bluetooth®	Security	Encryption: WEP(40/128)/TKIP/AES, WPA authentication: WPA/WPA2, User authentication: PSK/EAP-TLS/PEAP	
	Compatible standards		_
		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	A Connector)	USB 2.0	
Card slot		Micro SDHC / SDXC, nanoSIM x2	Micro SDHC / SDXC
Power (stand	ard / extended)	Lithium-ion bat	tery 2300 mAh (BT-110LA) / 3450 mAh (BT-110L)
Operating time*4	Standard	20 hours' ⁸	
	High capaci-	30 hours ¹⁶	
I	., building	-	
NFC Camera (Autofocus)			
		-20° to 50° C	
Protection rating		IP67	
Drop resista			1.2 m x 60 times or more, 2 m
	Display systs Backlight Reading sys Readable codes Minimum resolution Scanning ref Marker Scan confirm Number of k St Wireless LAN*2 Wireless WAN Bluetooth® USB (DNW/A Power (stand Operating time*4	Flash ROM Number of dots*1 Display system Backlight Reading system Readable codes 2D codes 1D codes 1D codes Scanning reference position Marker Scan confirmation Number of keys Scandards Frequency band Transmission distance*3 Transmission distance*3 Transmission Sceurity Wireless Compatible standards Bluetooth® standards Bluetooth® standards Bluetooth® standards Power (standard / extended) operating battery Operating time*4 Standard	RAM Image: Second sec

*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:5.2 GHz (WS2) and 5.3 GHz (WS3) 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 disabled. *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 (separately sold)

Communication / Charger

- CU-BU1-17 (USB cradle incl. 1 slot unit-/ battery charger)
- CU-BL1-17 (LAN cradle incl. 1 slot unit-/ battery charger)
- CH-B4-17 (4 slot unit charger)
- CH-1104 (4 slot battery charger)
- CBBHT-US2000/C17-4A (USB Direct cable)

Batteries

- BT-170LA-C (Standard with cover)
- BT-170L-C (High-capacity with cover)
- BT-110LA (Standard)
- BT-110L (High-capacity)

Car Cradle

Items with this mark are available from the DENSO WAVE website (QBdirect) free of charge.

CH-1771 (under development)

COMPONENTS

- Main unit
- Hand belt (for normal grip)
- Hand strap (for GunGrip)
- Stylus pen
- Operator's guide

SOFTWARE

Software (pre-installed)

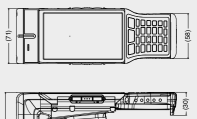
- Scanner configuration tool [Scanner Setting]
- Software trigger key [Touch Trigger]
- Application management tool [Application Launcher]
- HTML5 capable custom browser [Android Browser for BHT-1700]
- BHT setting tool [BhtShell]
- Wi-Fi setting and site survey [WlanManager]
- Device management software [BHT-DMS Client]*
- OCR scanning software [OCR reader]*
- QR Code/SQRC[®] scanning app [QR Code reader Q installer]

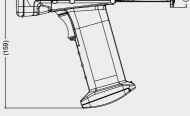
*Software available with payment of a fee. A license fee is separately charged for its use.

Development Tool

 Software Development Kit for Android (SDK) dedicated for the BHT-1700 series.

DIMENSIONS





DENSO

DENSO WAVE EUROPE GmbH

Parsevalstr. 9 A D-40468 Düsseldorf

- ► +49 211 540 138 40
- Info@denso-wave.eu

For more information, please visit our website www.denso-wave.eu



TO USE THIS PRODUCT SAFELY Before using this product, read its User's Manual thoroughly. QR Code is a registered trademark of DENSO WAVE INCORPORATED. Product appearance and specifications are subject to change without notice. | © 2020 DENSO WAVE EUROPE GmbH