

**DENSO**  
DENSO WAVE

MOBILE COMPUTER

# BHT-S30

SERIES



Tailor-made for  
your hands



# Made for the easiest and most comfortable scanning ever:

## The BHT-S30 with keyboard.

**The BHT-S30 captures the essence of what DENSO is all about: You!**

**Easy handling:** With its ergonomic shape, hand fitting size and light weight, the BHT-S30 feels like a natural extension of your hand.

**Perfect scanning:** Equipped with a state of the art scan engine in its core, it captures data in a breeze.



### EXCELLENT OVERVIEW:

With the 2.4" screen everything that matters is in sight.



### ERGONOMIC GRIP:

Shaped for a maximum ergonomic experience the BHT-S30 fits perfectly even into small hands.



### LONGEVITY IS KEY:

The keys are made out of durable acrylic, giving them high longevity and offering superior haptics.



### ACCESSIBLE:

The keys' and LEDs' colour scheme is adjusted so that users with colour blindness can easily differentiate between them



### RELIABLE OPERATION:

Thanks to DENSO's original BHT-OS you will receive long term support and have the advantage of stable operation.

# Focussing on the user's needs:

## The application areas.

**The BHT-S30 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-S30 ideal for countless indoor and outdoor applications.**

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

### ORGANIZE LOGISTICS

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

### OPTIMISE FIELD SERVICE

Record the process status and progress immediately on site and communicate with head office whenever you need to – via wireless LAN\*.

### PROFESSIONALISE RETAIL

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

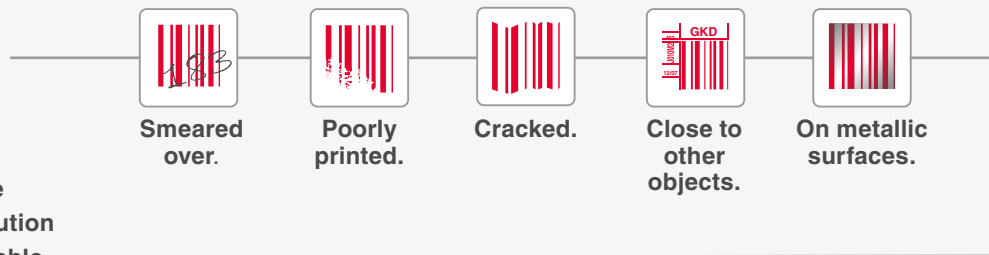
# The result of continuous perfectionism: The technical highlights.

Wherever better performance is demanded, technology has to progress.

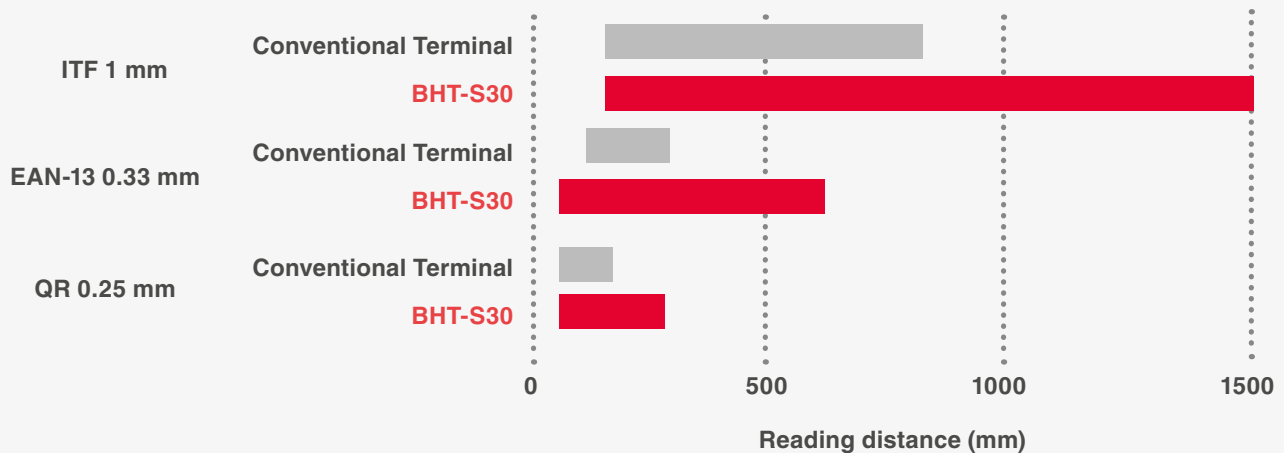
**The BHT-S30 makes advanced automatic ID technology the standard.**

## Reads even difficult labels

Thanks to a new decode engine and a high resolution sensor, the BHT-S30 is able to read even the most difficult labels.



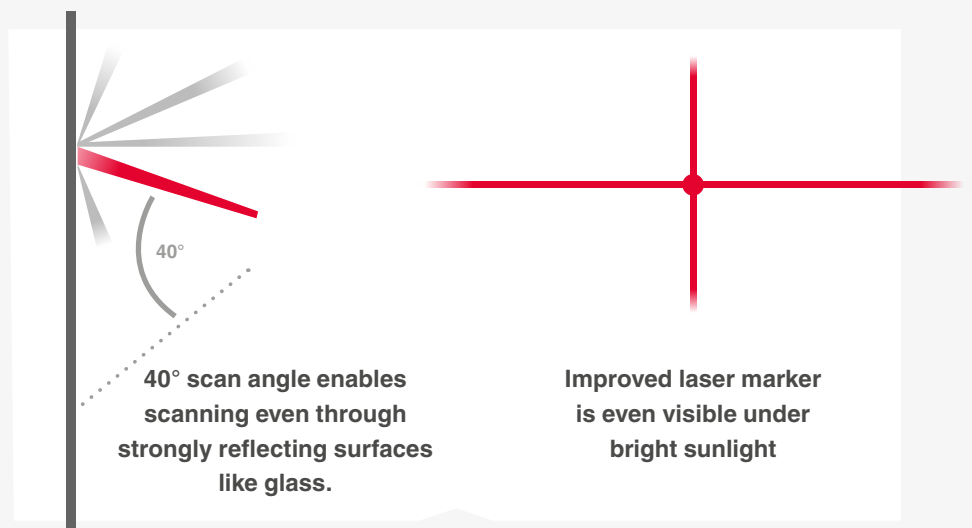
## Superior scanning range



## Wide communication area

IEEE 802.11ac\*

Covers an area 1.5 times wider than with conventional readers



\* depending on model

# 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-S30 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.**

**2.0 metres**

**Survived umpteen fall tests**  
from heights of up to 2.0 m.



### Ultra-lightweight

makes it ideal for long term use.



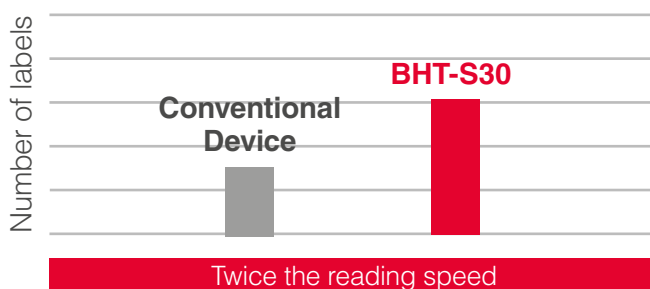
### IP54-certified

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-S30 accelerates those processes even more: thanks to a new decode engine combined with a high performance CPU, which leads to two times faster scannings than with conventional readers.

Superior reading speed.  
Stress-less, continuous scanning.



## SPECIFICATIONS

Model			BHT-S30-Q	BHT-S30-QW	BHT-S30-B	BHT-S30-BW
OS			Original DENSO-OS			
CPU			32-bit RISC microprocessor			
Memory	Flash ROM		128 MB (with a user area of approx. 84 MB)			
Display	Screen size & resolution <sup>*1</sup>		2.4" WVGA (240x32 dots)			
	Display device		Dot matrix liquid crystal display (color)			
	Number of displayed characters <sup>*2</sup>	Small font	10 chrs. x 13 lines (full-width) or 20 chrs. x 13 lines (half-width)			
		Standard font	8 chrs. x 10 lines (full-width) or 16 chrs. x 10 lines (half-width)			
	Backlight		White LED			
Reader	Reading method		Area sensing		Advanced Scan Plus (CCD)	
	Supported code	2D code	QR Code, Micro QR Code, SQR Code, PDF417, Micro PDF417, Maxi Code, Data Matrix (ECC200), 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)			
	Minimum resolution	2D code	0.127 mm		-	
		Barcode	0.076 mm		0.125 mm	
	Marker		Cross guide marker		-	
Reading confirmation		3 color (blue, red, and green) LEDs, speaker, and vibrator				
Keypad	Number of keys		25 keys + 3 trigger keys			
Communication	Wireless LAN connection	Standard	-	IEEE.802.11ac/a/b/g/n	-	IEEE.802.11ac/a/b/g/n
		Frequency	-	5.2GHz, 5.3GHz, 5.6GHz, 2.4GHz	-	5.2GHz, 5.3GHz, 5.6GHz, 2.4GHz
		Access method	-	Infrastructure mode and ad-hoc mode	-	Infrastructure mode and ad-hoc mode
		Security	-	Encryption: WEP (40/128), TKIP, and AES  WPA authentication: WPA and WPA2  User authentication: PSK, EAP-TLS, and PEAP	-	Encryption: WEP (40/128), TKIP, and AES  WPA authentication: WPA and WPA2  User authentication: PSK, EAP-TLS, and PEAP
	Bluetooth®		Bluetooth® Version 5.0+EDR/LE (Supported profiles: GAP, SPP, HID, DUN, and GATT)			
	USB		USB2.0 (Type-C)			
	Power supply	Main battery		Lithium-ion battery		
Operating time <sup>*4</sup>		BT2 (3200 mAh)	95 hour <sup>*5</sup> / 25 hour <sup>*6</sup>	95 hour <sup>*5</sup> / 40 hour <sup>*7</sup>	98 hour <sup>*5</sup> / 27 hour <sup>*6</sup>	98 hour <sup>*5</sup> / 42 hour <sup>*7</sup>
Card slot			FAT32-compliant microSD or microSDHC (up to 32 GB ) x 1			
Additional functions			Clock, speaker, vibrator, battery voltage indicator, keyboard backlight, and remote wakeup			
Environmental requirements	Operating temperature <sup>*3</sup>		-20 °C to 50 °C			
	Operating humidity		20 to 80%RH (non-condensing and non-icing)			
	Protection rating		IP54			
	Drop resistance		2.0, 60 times or more from 1.2 m			
Weight (incl. battery)			Approx. 233 g			

\*1. 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.

\*2. The small font is 48-dot size and the standard 60-dot size. There are also 24-dot, 30-dot, and 40-dot fonts.

\*3. 0 °C to 40 °C during charging.

\*4. The operating time is a reference value at a room temperature and may differ depending on the operating conditions.

\*5. With one reading pass over a 5s period. Backlight is on when scanning.

\*6. 1 cycle 30 seconds = scanning (1 second), Bluetooth communication (transmission 1KB), rewriting of screen (1 second) and holding durations. Backlight is on when scanning, Bluetooth communication, rewriting of screen.

\*7. When ratios of scanning, wireless communication, rewriting of screen and holding durations are 1:1:1:20. Backlight is on when scanning, wireless communication, rewriting of screen.

## ACCESSORIES (sold separately)

### Communication / Charger

- USB type: CU-S40U
- LAN type: CU-S40L
- RS232C type: CU-S40R
- 4-device charger CH-S40-4
- Battery charger CH-BT2
- 4-battery charger CH-BT2-4

### Batteries

- BT2 (3200 mAh)

### Others

- Hand strap
- Neck strap
- Waist case
- Soft case

## SOFTWARE

- BHT-BASIC4.0 Develop Pack
- BHT-BASIC4.0 Computer Transfer Utility
- BHT-BASIC4.0 Remote Debugger
- Transfer Utility
- BHT Browser
- BHT Term Emulator
- BHT Setting
- BHT Manager
- SQRC Setting



sales@umd.com.au  
03 9582 7000  
1/200 Wellington Rd Clayton VIC 3168  
www.umd.com.au

### 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