





# BHT-1100 Series: DENSO power and functionality at an affordable price

The DENSO BHT-1100 combines outstanding functionality and user friendliness in a compact and versatile package. The elegant and sleek design of the new BHT-1100 houses a powerful performer bringing the best ROI possible. Designed for a long working life, the BHT-1100 is an ideal tool in even the busiest environments offering an excellent price performance ratio.





## Powerful

## CCD Technology (Charged Coupled Device)

- No moving parts
- Extremely robust

#### Advanced CCD Scanning Technology

• Reliable detection of even poorly readable codes (blurred distorted, poor contrast)

#### Speed and memory

- High-speed TI ARM Cortex-A8 (800 MHz) processor
- 512 MB RAM/2 GB ROM
- SD slot available for memory upgrade
- Win CE 6.0 operating system

#### **User Friendly**

#### **Ergonomic Design**

- The elegant and slim ergonomic grip is just 55 mm wide and allows comfortable one-handed operation
- Light weight: 380g

#### Easy handling

- One finger easy operation
- Functions for noisy environments various beepers and vibration
- Easy battery replacement

#### Screen

- LCD screen 3.5" bright and sharp
- G-Sensor

# **BHT-1100**

Superior ID-Technology | +



#### Durable

#### **Drop Resistance**

- Especially designed for use in even the busiest environments
- Top of its class, it has been tested to withstand 60 drops onto concrete from a height of 1.5 meters

#### **Dust and Water Protection**

- The housing prevents dust and water from entering the device (to IP54 standard)
- A Resin keyboard to protect the keys from being picked off by the operators

# Functional

#### Interface

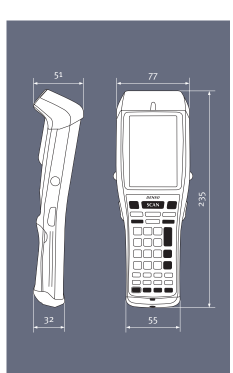
- 2.0 USB connection, Bluetooth 2.0 and EDR Class 2 rated
- WiFi 802.11 b/g/n and VoIP compatible
- Optional autofocus camera
  3.2 mega pixel

# Accessories

- Single slot Cradle with USB / RS232 or Ethernet and spare battery
- 4 slot battery charger



#### **Dimensions in mm**



# **Technical Data**

	BHT-1170BWB-CE / BHT-1171BWB-CE (with camera)
Controller	
CPU	TI ARM Cortex-A8 CPU (800 MHz)
Memory	RAM: 512 MB / F-ROM: 2 GB
Operating system	Windows <sup>®</sup> CE 6.0 R3
Display	
Resolution	320 x 480 dots (HVGA)
Scanner	
System	1D CCD Advanced Scanning Plus
Communications	
WLAN	IEEE802.11 b /g/n
Bluetooth®	Ver. 2.0 + EDR CLASS2
Power	
Main battery	Lithium-ion battery (2300 A [standard] / 3450 A [high capacity])
Operating hours <sup>(1)</sup>	Approx. 17 hours (standard) / 25 hours (high capacity)
Auxiliary functions	
	Speaker, LED vibrator, microSDHC, G sensor, VoIP, autofocus 3.2 mega pixel camera (BHT-1171BWB-CE)
Environmental requirements	
Operating temperature	−20 °C ~ 50 °C
Splash water/dust proof	IP54
Shock resistance <sup>(2)</sup>	1.5 m (6 side/each 10 times on concrete floor)
Weight	
	Approx. 380 g

(1): At the ratio of scanning: wireless transmission: screen transition: stand-by=1:1:1:20, wireless stand-by (power save on), Vibrator=Off and LCD backlight low. Featured values are for reference at room temperature, and actual operating hours may vary according to the usage environment

may vary according to the usage environment. (2): Experimental value at room temperature using standard type battery and is not guaranteed

#### Toyota Tsusho ID Systems GmbH

Immermannstraße 65 B, 40210 Düsseldorf, Germany Phone +49 211 88252-450 · Fax +49 211 88252-502 info@ttid-systems.com · www.ttid-systems.com

#### Note

Carefully read the user manual before using the device. Specifications are subject to change without notice. Information current as of May 2012.

Company Stamp

www.ttid-systems.com