

Nicht mehr verfügbar! Wir empfehlen: [Denso BHT-M70](#)



Denso BHT-1700 – Großer Bildschirm und griffige Tastatur

- ✓ Großes Display für einfaches Arbeiten
- ✓ Griffige Tastatur zur zuverlässigen Dateneingabe
- ✓ Effizientes Barcode Scannen in allen Umgebungen
- ✓ Modernes Android-Betriebssystem mit erweiterten Sicherheits- und Verwaltungsoptionen
- ✓ Ergonomisches Design mit hoher Stabilität und langer Akkulaufzeit

Eigenschaften

Display: 4 Zoll, 480 x 800 px, Asahi Dragontrail Glass

Tastatur: 30 Tasten, 3 Auslöser

Betriebssystem: Android 7 / 8

Lesbare Codes: 1D und 2D, NFC

Betriebsdauer / Akkuladung: ca. 12 - 33 h

Anbindung: WLAN, Bluetooth, 4G LTE, USB

Zusätzliche Features: GPS, 8MP Kamera, Touch Trigger

Dockingstation Schnittstellen: USB, LAN

Schutz: IP67, bis 2,5 m sturzsicher

Abmessungen (B x L x H): 71 x 188,5 x 32,3 mm

Gewicht: 298 - 308 g

Optionales Zubehör

Akku mit Deckel BT-170LAC

Akku ohne Deckel BT-110LA

High-Cap Akku mit Deckel BT-170LC

High-Cap Akku ohne Deckel BT-110L

USB Cradle + 2. Akku CU-1700U

LAN Cradle CU-1700L

4-fach Charger CH-1700

4-fach Akkulader CH-1104

Datenkabel MicroUSB für Cradle SKOX3-KAB-USB

Direkt-Kabel USB BHT-1700-LS

Holster BHT-1700-HOB

Gürteltasche BHT-1200-WPC1

Gürteltasche „B“ BHT-1700B-WPC1

Gürteltasche „Q“ BHT-1700Q-WPC1

Ersatz-Stylus EZ-BHT1700-ST

Displayschutzfolie

Model		BHT-1700 QWBG-2	BHT-1700 QLWB-P		
OS		Android 7.1.2 (Nougat) / Android 8.1 (Oreo)*9			
CPU		1.3 GHz Quad-core			
Memory	RAM	2 GB			
	Flash ROM	16 GB			
Display	Number of dots*1	4.0 inch WVGA (480x800 pixels)			
	Display system	Liquid crystal dot matrix display (colour)			
	Backlight	White LED			
Scanner	Reading system	Area sensor	Autofocus-area sensor		
	Readable codes	2D codes	QR Code, 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 resolution	2D codes	0.167 mm	0.25 mm	
		1D codes	0.125 mm	0.15 mm	
	Scanning reference 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)			
		+ 3 trigger keys	+ 4 trigger keys		
Touch panel		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		
		Transmission distance*3	IEEE802.11a: indoors = approx.50m, IEEE802.11b/g/n: indoors = approx.75m, outdoors = approx.200m		
		Transmission 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		
		Security	Encryption: WEP(40/128)/TKIP/AES, WPA authentication: WPA/WPA2, User authentication: PSK/EAP-TLS/PEAP		
	Wireless WAN	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 / SDXC, nanoSIM x2	Micro SDHC / SDXC		
Power supply	Power (standard / extended)	Lithium-ion battery 2300 mAh (BT-110LA) / 3450 mAh (BT-110L)			
	Operating time*4	Standard battery	12 hours*5	20 hours*6	
		High capacity battery	18 hours*5	30 hours*6	
NFC		yes	-		
Camera (Autofocus)		Rear: 8MP	-		
Environmental requirements	Operating temperature*7	-20° to 50° C			
	Protection rating	IP67			
	Drop resistance*8	1.5 m x 60 times or more, 2.5 m	1.2 m x 60 times or more, 2 m		
Weight (incl. standard battery)		Approx. 308 g		Approx. 438 g	