Denso BHT-1700 Long Range



Nicht mehr verfügbar! Wir empfehlen: Denso BHT-M70









Denso BHT-1700 Long Range – Maximale Reichweite

- 10 Meter Lesereichweite für effiziente Scans in Hochregal-Lagern
- Bruchsicheres 4 Zoll-Touch-Display und beleuchtete Tasten
- Ergonomischer Griff für bessere Zielerfassung
- Stabile Konstruktion widersteht Stürzen aus bis zu 2 Metern
- Modernes Android Betriebssystem mit erweiterten Sicherheits- und Verwaltungsoptionen

Denso BHT-1700 Long Range



Eigenschaften

High-Capacity Akku

Display: 4 Zoll, 480 x 800 px, Asahi Dragontrail Glass Zusätzliche Features: GPS, Touch Trigger Tastatur: 30 Tasten, 4 Auslöser Dockingstation Schnittstellen: USB, LAN Schutz: IP67, bis 2 m sturzsicher Betriebssystem: Android 7 / 8 Lesbare Codes: 1D und 2D Abmessungen (B \times L \times H): 71 \times 188,5 \times 32,3 mm Betriebsdauer / Akkuladung: ca. 20 - 30 h Gewicht: 438 g Anbindung: WLAN, Bluetooth, USB Optionales Zubehör Schutzhülle Akku Hüfttasche 1- & 4-fach Akkuladestation Handschlaufe 1- & 4-fach Dockingstation

Displayschutzfolie

Denso BHT-1700 Long Range



Model			BHT-1700QLWB-P	
OS			Android 7.1.2 (Nougat) / Android 8.1 (Oreo)	
CPU			1.3 GHz Quad-core	
Memory	RAM			2 GB
momory	Flash ROM			16 GB
Display	Number of dots*1			4.0 inch WVGA (480x800 pixels)
	Display system			uid crystal dot matrix display (colour)
	Backlight			White LED
Scanner	Reading system			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, 3, GS1-128 (EAN-128), GS1 DataBar (RSS)
	Minimum resolution	2D codes		0.25 mm
		1D codes		0.15 mm
	Scanning reference position		100 mm	
	Marker		Area guide marker	
1/l	Scan confirmation		Visual (blue LED), acoustic (speaker), and haptic (vibration)	
Keypad	Number of keys		31 keys (including power key)	
Tauch namel		+ 4 trigger keys		
Touch panel			Asahi Dragontrail™ Pro - wet touch / gloved fingertip / stylus A-GPS/GLONASS	
GPS	l Minala a a	O a mana atila la		A-GP5/GLUNASS
Communication	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	
		Security	Encryption: WEP(40/128)/TKIP/AES, WPA authentication: WPA/WPA2, User authentication: PSK/EAP-TLS/PEAP	
	Wireless WAN	Compatible standards	-	
	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	20 hours' ⁶	
		High capaci- ty battery	30 hours' ⁶	
NFC			-	
Camera (Autofocus)			-	
Environ- mental require- ments	Operating temperature ⁷		-20° to 50° C	
	Protection rating		IP67	
	Drop resistance*8		1.2 m x 60 times or more, 2 m	
Wainba (in a	ight (incl. standard battery)		Approx. 438 g	