PRODUCT SPEC SHEET

GENERALSCAN

WT3523 Wearable Armband Ring Scanner



A Selection of Three Armbands Suited to Various Work Settings

Three distinct types of armbands are on offer, boasting individual characteristics and designs to cater to diverse preferences and requirements. Whether you find yourself in a demanding warehouse environment, a streamlined production setting, or a dynamic retail space, there's an armband tailored precisely to your needs.

Stable Armband AB1800 - The Silicone Strap on AB1800 is Adjustable to Fit a Variety of Mobile Terminals

The silicone strap of AB1800 makes it suitable for securing a variety of mobile terminals. The silicone material fits securely around smartphones or other mobile devices of all sizes, ensuring fit and stability and preventing slippage during movement. The AB1800 armband's ability to adapt to different sizes of mobile devices makes it a practical accessory for those who use different devices or wish to change to a different device.

Red cross laser aiming ensures precise targeting and efficient scanning

Red cross laser aiming enables precise aiming, speeds up barcode alignment, improves efficiency, and is clearly visible against most backgrounds, making it suitable for complex environments, so it reduces misreading, improves aiming accuracy, and enhances the user experience.

Wired Way Ensures Instant Connection

The Type-C cable that connects the scanner to the mobile terminal provides secure and stable data transmission, reducing the chance of data interruption or connection problems. In addition, the Type-C connector, which is designed with a reversible plug so that you don't have to worry about the direction of insertion, supports high-speed data transfer and enables fast transmission.

PRODUCT SPEC SHEET

Wearable Armband Ring Scanner WT3523

ARMBAND PARAMETER

Armband Type AB1800, AB2000, AB2200		
Strap Length	Adjustable, 27cm and 38cm are available for AB2200	
Armband Direction	360° rotatable	
Applicable Screen Size	AB1800 for terminals with 4.0-6.5 inch screens	
	AB2000 is suitable for screens of any size	
	AB2200 for terminals with 4.7-7.2 inch screens	
Armband Material	AB1800 - Silicone, PU, Webbing	
	AB2000 - ABS, PU, Polyester	
	AB2200 - PC, ABS, Webbing	

INTERFACE

USB Interface	USB Type-C
Coiled Cable	Both ends Type-C connector, 165mm
USB Protocol	USB HID Keyboard, USB VCP (Virtual Serial Port)
Multilingual Keyboards	USB HID mode supports multilingual keyboards

USER ENVIRONMENT

Ambient Light Max 100000lux (direct sunlight)	
Operating Temperature	-10°C~50°C
Storage Temperature -10°C~50°C	
Humidity	5% - 85% non-condensing
Drop Spec. Multiple 4.9ft./1.5M drops to concrete	
Tumble Spec.	Scanner body withstands 20,000 times from 3.3ft./1M
	with frequency of 10 times per minute.
Electrostatic	±8kv dc discharge, ±15kv air discharge
Discharge (ESD)	
Certificates	Rohs, Nom, Eac

SCANNER PHYSICAL PARAMETER

Scanner Dimensions	64.8mm(L) × 34.6mm(W) × 24.8mm(D)	
Scanner Weight	37.0g(Scanner body)	
Notification	LED, Buzzer, Vibration	

PERFORMANCE CHARACTERISTICS

Optical Resolution		1280 x 800 pixels	
Shutter		Global shutter	
Sensor		2D CMOS Image	
Skew, Pitch & Roll		Skew tolerance: ±60° from normal	
		Pitch tolerance: ±60° from normal	
		Roll tolerance: 360° from normal	
Illumination		White LED	
Aiming		Red Cross Laser	
Supported	10	Code39, Code128, Code 39 full ascii, Trioptic Code39, Code	
Symbologies	1D:	32, UPC-A, UPC-E, UPC-E1, UPC-E+, UPC-A+, EAN8/JAN8,	
		EAN13/JAN13, Bookland EAN/ISBN, MSI, Codabar, Code11,	
		Interleaved 2 of 5, Industrial 2 of 5, Chinese 2 of 5, Matrix 2 of	
		5, ISBT, GS1 Databar14, GS1 Databar Limited, GS1 Databar	
		Expanded, GS1-128, Code93	
	2D:	PDF417, Micro PDF417, QR Code, DataMatrix, Micro QR,	
		Hanxin, Grid Matrix, Aztec, Maxicode, GS1 QR, GS1 DataMa-	
		trix, GS1 Combosite(CC-A/CC-B/CC-C)	

DECODE RANGES		
3.3mil Code 39	110.0 - 190.0MM	
5mil Code 39	80.0 - 310.0MM	
5mil QR Code	40.0 - 390.0MM	
13mil EAN13	60.0 - 700.0MM	
10mil DataMatrix	90.0 - 270.0MM	
6.7mil PDF417	110.0 - 260.0MM	



AB1800



AB2000



AB2200

GENERALSCAN

Generalscan Inc. Generalscan LLC Generalscan Electronics GmbH +1 732 391 7747 (©) +90 542 478 5873 (•) +1 732 391 7747 sales@generalscan.cloud (**)