WR15

Wearable ring scanner with added Bluetooth Classic support in the WR10 model









Zero-Second Boot

- Supports Bluetooth 5.3 with Classic version
- · Zero-Second Boot
- Lightweight
- 1000mAh High-Capacity Battery
- 2D Scanner / Smart Focus
- Magnetic One-Touch Battery

The WR15 is an industrial wearable ring scanner that inherits the ultra-lightweight design and outstanding durability of the WR10. Worn comfortably like a ring on the finger, it minimizes operator fatigue even during long shifts.

With both 2D Imager and Smart Focus barcode scanner options, it delivers optimized scanning performance for various user environments.

Powered by a 1000mAh high-capacity battery and Bluetooth 5.3 low-energy technology, the WR15 ensures extended operating time. The addition of Bluetooth Classic support provides broad compatibility with a wide range of peripheral devices, enabling stable data transmission and multi-device connectivity.

The Zero-Second Boot feature guarantees seamless operation without downtime, while Tap-to-Pair, Scan-to-Pair, and NFC pairing options make connection quick and effortless.

Smart battery notifications, safe power management, and intelligent charging functions offer reliable and worry-free usability in demanding industrial environments.

Bluetooth 5.3 with Classic Support

With Bluetooth Classic compatibility, the WR15 ensures broad connectivity with various peripheral devices, delivering stable data transmission and multi-device pairing for seamless operation.

Hands-Free Solution for Faster Workflow

Designed as a ring worn on the finger, the WR15 keeps both hands free, enabling quick and effortless scanning during tasks. This boosts productivity by reducing worker movement and processing time.

Flexible Scanner Options

Offering both 2D Imager (SE4107, E4770) and Smart Focus (SE5500) scanner options, the WR15 delivers precise and reliable barcode scanning performance across a variety of industrial environments.

Zero-Second Boot for Instant Readiness

The scanner activates immediately upon powering on, eliminating the need to wait for boot-up or loading.

This ensures uninterrupted workflow with no downtime caused by startup delays.

Fast and Easy Pairing via NFC Technology

With Tap-to-Pair, Scan-to-Pair, and NFC functions, the WR15 allows instant device connection with just one touch - no complex setup required.

Intelligent Management Features

Equipped with smart battery notifications, secure power control, and intelligent charging technology, the WR15 communicates its real-time status through three RGB LEDs, sound (beeper), and vibration. These indicators help users easily monitor device conditions for optimal operation

Specification

Physical Characteristics	
Dimensions	70.7 x 33 x 22.1mm
Weight	Scanner only: 29g, Scanner+Battery: 55g,
	Scanner+Battery+Trigger+HandStrap: 70g
Network Connections	Bluetooth 5.3 core specification
Notification	3 RGB LEDs located, Beeper, Vibrator
Buttons	Pairing, Scanner Button
Paring	NFC; Tap to pair
Scan Triggering	Manual ambidextrous trigger
Performance Characteris	tics
Power	1,000mAh
User Environment	
Operating Temp	-20°C to 50°C (-4°F to 122°F)
Storage Temp	-40°C to 70°C (-40°F to 158°F)
Humidity	5% to 90% RH (Non-condensing)
Drop Test	1.8m
Tumble Test	0.5m/2,000 times
Sealing	IP65
Vibration	Sine 5-2000Hz, 4g peak, 1 hour per axis; Random 20-2000Hz, 6g RMS or 0.04g2/Hz, 1 hour per axis
Electrostatic Discharge	+/- 15kV air, +/-8kV contact discharge, +/-8kV
(ESD)	indirect contact discharge

Data Capture		
Scanning	2D Imager (SE4107, E4770)	
	Long Range (SE5500)	
Optical	SE4107: 1280 x 960 pixels, E4770: 1280 x 800 pixels /	
Resolution	SE5500: 2688 x 1520 pixels	
Skew, Pitch &	SE4107, SE5500 : Skew tolerance: 60 / Pitch tolerance: 60 /	
Roll	Roll tolerance: 360	
	E4770 : Skew tolerance: 55 / Pitch tolerance: 55 / Roll	
	tolerance: 360	
Aiming Element	SE4107: 610nm LED, E4770:650nm Laser diode /	
	SE5500: 515nm Laser	
FOV	SE4107 - Horizontal: 44.5, Vertical: 33.5	
	E4770 – Diagonal: 48, Level: 42, Vertical: 30	
	SE5500 – Horizontal: 37, Vertical: 21.4	
NFC	NFC(13.56MHz)	
Wireless PAN		
Bluetooth	Bluetooth 5.3 core specification	
	Bluetooth classic (BDR/EDR) & Bluetooth low energy (BLE)	
Regulatory		
EMI/EMC	EN 301-489-1; EN301-489-17; EN 61000-3-2; EN 61000-3-	
	3	
EN 62368-1	EN 62368-1	
EN 62479	EN 62479	
Cyber Security	EN18031-1, EN18031-2	
KC CE EAC		
Environmental Compliance		
RoHS Directive 2011/65/EU		

CS Center Contact Information

Service Center

M3 Mobile - Korea

Unit 1107~1109, Acetechnotower 10th round, 196, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea, 08502

Tel: +82 2 574 0037, Fax: +82 2 556 0155, cs@m3mobile.co.kr

M3 Mobile - Germany

M3 Mobile GmbH, Am Holzweg 26, 65830 Kriftel, Germany

Tel: +49 6192 9222150 cs_gmbh@m3mobile.co.kr

Accessories

(Appearance can be changed.)



Glove



Ring Trigger WR10-TRIG-S00



3-Slot Battery Charger WR10-03BC-C00



8-Slot Battery Charger WR10-08BC-C00



32-Slot Battery Charger WR10-32BC-U00

Head Office Tel: +82 2 574 0037 Fax: +82 2 558 1253 www.m3mobile.net sales@m3mobile.co.kr sales_kr@m3mobile.co.kr German Office Tel +49 61929222148 sales_eu@m3mobile.net

France Office Tel +33 659386827 sales_eu@m3mobile.net UK Office Tel+49 61929222148 sales_eu@m3mobile.net Turkey Office Tel +49 61929222148 sales@m3mobile.co.kr

Spain Office Mobile +49 61929222148 sales_eu@m3mobile.net

Copyright © 2025 M3 Mobile Co., Ltd. All rights reserved. M3 Mobile Co., Ltd. is the designer and manufacturer of M3 Mobile handheld mobiles. Features and specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.

Revision NO. SS-WR10 EN 11/11/2025