AsReader (ASR-R202G) Product Data Sheet

<u> As</u>Reader

ASR-R202G (2D Barcode Scanner - Long Range)

With a telescope-type lens and laser pointer, you can accurately pinpoint-scan barcodes even at long distances.



Model Name		ASR-R202G	
Barcode	Reading method	Auto-Focus 2D imager 1280 x 800 pixels	
	Readable range	■ Barcode density ■ Reading distance from tip of scanner ■ Barcode density ■ Reading distance from tip of scanner Code39 - 10mil : 15 ~ 135cm EAN 100% - 13mil : 15 ~ 160cm Code39 - 20mil : 16 ~ 280cm DataMatrix - 10mil : 15 ~ 90cm Code39 - 40mil : 25 ~ 550cm DataMatrix - 30mil : 25 ~ 310cm Code39 - 55mil : 40 ~ 720cm DataMatrix - 55mil : %1 ~ 450cm Code39 - 100mil : %1 ~ 1200cm DataMatrix - 100mil : %1 ~ 1100cm Code128 retro-reflective - 100mil : %1 ~ 1300cm DataMatrix - 300mil : 20 ~ 1524cm	
	Reading angle	14° (horizontal),8.7° (vertical)	
	Readable barcodes	■1D: EAN/UPC, GS1 Databar (limited expanded & omni-directional), RSS, Code 39, Code 128, UCC/EAN 128, ISBN, ISBT, Interleaved/Matrix/ Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, postal codes (Australian Post, BPO, Canada Post, Dutch Post, Japan Post, PostNet, Sweden Post) ■2D: Data Matrix, PDF417, Micro PDF 417, Codablock, Maxicode, QR, Aztec, GS1 composite codes	
	Light source	650nm Laser (Class 2), Red LED	
Power source	Battery capacity	Built-in rechargeable lithium-ion battery (3000mAh)	
	Number of scans	About 30,000 TBD (※2)	
	Charging method	USB-cable (**3)	
	Charging time	About 3,5 hours (built-in battery) TBD (※4)	
Key input		Trigger button, power button, force-terminate button	
Communication	Interface	AsRing+ (%5)	
Appearance	Dimensions (W)x(D)x(H)	130 × 59 × 145 mm TBD (% 6)	
	Weight (with battery)	340g	
	Material	PC/ABS	
	Casing color	White	
	Power Supply LED	Charging (red light) / Fully charged (blue light)	
	LED display	Blue LED: Connected with device / Blinking Blue LED: Reading / Red LED: Battery is charging / Faint Red LED or LED is OFF: Battery is fully charged	
Environment	Operating temperature	Temperature: -10~45℃, Humidity: 20~85%RH(For charging:0℃~35℃)	
	Storage temperature	Temperature: -20~60°C, Humidity: 10∼95%RH	
	IP Rating	IP54 compliant	
	Anti-drop	(Six-sided * 4 edge, once each) 1.5m (5.91 inch)	
Certificates		RoHS	
Bundled items		micro USB cable / User manual	
WAR I . C.I I			

- %1 Depends per size of the barcode to scan and the reading angle.
- *2 Number of times when the BEEP sound, vibration and illumination are all set to ON. 4.5h continuous reading on iPhone's default brightness setting.

 *3 It is recommended to use an adapter of 1.5A or more for the AC-adaptor connected with the cable.
- **4 If connected to the iPhone during charging, both the iPhone and AsReader battery will be recharged simultaneously.
 **5 Dedicated SDk is provided.
 **6 Exluding protrusions.
 TBD: To Be Determined

- For the latest information, please visit our website.
 iPhone*, iPad* and iPod touch* are registered trademarks of Apple* Inc.

https://AsReader.com

AsReader, Inc. 700 SW 5th Ave., Suite 4000 Portland, OR 97204-2000 U.S.A. Tel: +1 (949) 438 7577 AsReader Europa B.V. Stationsplein 45, A4.004, 3013 AK Rotterdam, The Netherlands Tel: +31 (0) 10 808 0488

Dalian Mingrixing Technology Co., Ltd. R901, Heyi Building, No.6, Aixian Street, Dalian High-tech Industrial Zone, 116023, P. R. China Tel: +86 (0) 411 8445 8656 Asterisk Inc. Shin-Osaka Dainichi Bldg. 201, 5-6-16 Nishinakajima, Yodogawa-ku, Osaka-city, 532-0011, Japan Tel: +81 (0) 50 5536 1185