

AsReader (ASR-R202G) Product Data Sheet



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	<table border="0"> <tr> <td>■Barcode density</td> <td>■Reading distance from tip of scanner</td> <td>■Barcode density</td> <td>■Reading distance from tip of scanner</td> </tr> <tr> <td>Code39 - 10mil</td> <td>: 15 ~ 135cm</td> <td>EAN 100% - 13mil</td> <td>: 15 ~ 160cm</td> </tr> <tr> <td>Code39 - 20mil</td> <td>: 16 ~ 280cm</td> <td>DataMatrix - 10mil</td> <td>: 15 ~ 90cm</td> </tr> <tr> <td>Code39 - 40mil</td> <td>: 25 ~ 550cm</td> <td>DataMatrix - 30mil</td> <td>: 25 ~ 310cm</td> </tr> <tr> <td>Code39 - 55mil</td> <td>: 40 ~ 720cm</td> <td>DataMatrix - 55mil</td> <td>: ※1 ~ 450cm</td> </tr> <tr> <td>Code39 - 100mil</td> <td>: ※1 ~ 1200cm</td> <td>DataMatrix - 100mil</td> <td>: ※1 ~ 1100cm</td> </tr> <tr> <td>Code128 retro-reflective - 100mil</td> <td>: ※1 ~ 1300cm</td> <td>DataMatrix - 300mil</td> <td>: 20 ~ 1524cm</td> </tr> </table>	■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		
	■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	<p>■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)</p> <p>■2D: Data Matrix, PDF417, Micro PDF 417, Codablock, Maxicode, QR, Aztec, GS1 composite codes</p>																															
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°C, Humidity: 20~85%RH (For charging : 0°C~35°C)																														
	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																															

※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 Excluding protrusions. TBD : To Be Determined
 ● For the latest information, please visit our website.
 ● iPhone®, iPad® and iPod touch® are registered trademarks of Apple® Inc.

<http://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