AsReader (ASX-510R) Product Data Sheet



AsReader (ASX-510R) Barcode Scanner







Name (Model Name)		ASX-510R
Barcode	Scanning method	CCD linear image sensor 1,500Pixel
	Minimum Resolution	0.127mm
	Reading distance	70~210mm ※ 1
	Reading angle	Pitch:±65° Ti l t: ±25° Skew motion:±50° % 1
	Readable code	JAN, UPC/EAN, CODE11, CODE39, CODE93, CODE128, ITF(INTERLEAVED 2of5), DISCRETE 2of5, CHINESE 2of5,MATRIX 2of5, CODABAR(NW-7), MSI, GS1 DATABAR OMNIDIRECTIONAL, GS1DATABAR LIMITED, GS1DATABAR EXPENDED
	light sources	RED LED
Battery	Battery Capacity	Built-in rechargeable lithium-ion battery 700mAh
	Continuous operation time	40,000 times ※2
	Power Source	Magconn cable / DC Power cable ※3
	Charging time	About 2 hours (Built-in battery) ※4
Key input		2 trigger key
Communication	Interface	MFi on Lightning ※5
Appearance	Dimensions (W)x(D)x(H)	64.40 x 17.00 x 141.91mm
	Weight(with Battery)	Approx. 80g
	Material	PC (Polycarbonate) / TPU(Thermoplastic Polyurethane)
	Casing color	White/Gray Black/Black
	LED	Non-blinking Blue LED
Environment	Operation environment	-10 \sim 45 °C, 20 \sim 85 % RH (Charge 0 °C or more, however)
	Storage environment	-20∼60 °C、10∼95 % RH
	IP Rating	IP52 compliance
	Anti-drop	(Six-sided * 4 edge, once each) 1.5m
Certificate		PSE (body) / Apple MFi / FCC / CE / KC / RoHS
Bundled items		Mag conn cable/DC Power cable/Earphone extension cable/iPod touch sheet/Installation instructions manual/seal, Instruction Manual/Notice

- **1 It may depend on a bar code type.

 **2 40,000 times continuous reading on iPhone's default brightness setting.

 **3 Standard iPhone 1A charger is strongly recommended to be used when using Magconn cable.

 **4 iPhone and AsReader battery will be recharged simultaneously. iPhone and AsReader battery will be recharged in 3.5h and 2h respectively in simultaneous recharging mode.

 **5 SDK is required and available for download, please contact us.

 **6 Blue LED will turn on after iPhone/iPod is connected. LED will turn off after the first tag reading.

- %7 iPhone screen may be broken depends on the drop angle
- Please confirm the latest information on our website.
 iPhone® and iPod touch® are registered trademarks of Apple® Inc. All other trademarks are property of their respective owners.

http://www.asreader.com

AsReader, Inc. 14451 Chambers Rd., Suite 250 Tustin, CA 92780 U.S.A. tel: +1-949-438-7577

AsReader Europa B.V. Stationsplein 45, 4th floor 3013 AK Rotterdam, The Netherlands

Dalian Mingrixing Technology Co., Ltd. R901, Heyi Building, No.6, Aixian Street, Dalian High-tech Industrial Zone, 116023, P.R.China tel: +86-411-8445-8656

Asterisk, Inc. Shin-Osaka Dainichi Bldg. 201, 5-6-16 Nishinakajima, Yodogawa-ku, Osaka-city, 532-0011, Japan tel: +81-50-5536-1185