RFID AsReader (ASR-031D) Product Data Sheet

RED AsReader

RFID AsReader (ASR-031D) for iPhone SE/5S/5/6S/6/6SPlus/6Plus and iPod touch5G,6G



Model Name		ASR-031D
RFID	Spec	ISO 18000-6 Type C/EPC Class1 Gen2
	Bandwidth	865.70~867.50 MHz(**1)
	Output power	316mW (25dBm)
	Reading distance	0~1m(*2)
	Polarization characteristics	Circularly Polarized Antenna
	Function	Read / Write / Lock / Kill
Battery	Battery Capacity	Built-in rechargeable lithium-ion battery 700mAh
	Continuous operation time	7 hours or more (*3)
	Power Source	Magconn (¾4)
	Charging time	About 2 hours (Built-in battery **5)
Key input		2 trigger key
Communication	Interface	MFi on Lightning (%6)
Appearance	Dimensions (W)x(D)x(H)	63.65 x 9.7 x 117.19mm
	Weight(with Battery)	about 80g
	Material	PC
	Casing color	White
	LED	Non-blinking Blue LED: Connected with device / Blinking Blue LED: Reading RFID tag Non-blinking/Red LED: Battery is charging Faint Red LED: Battery is fully charged
Environment	Operation environment	-10~45 °C、20~85 % 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 (※7)
Certificate		Apple MFi/CE/RoHS
Requirments	Devices	iPhone6/6Plus/6S/6SPlus/5/5S/SE/iPod touch5G/6G
	OS	iOS8.1.1~(except iOS9.2.x) **8
Bundled items		Magconn cable/Earphone extension cable/Manual/Installation instructions
×1 The radio frequency handwidth can be chang		



^{**}I The radio frequency bandwidth can be changed by software among this band width.

**2 It may depend on the type of IC tag and the operating circumstance.

**3 4.5h/25000 times continuous reading on iPhone's default brightness setting. AsReader battery will still remain about 50%.

**4 5tandard iPhone 1A charger is strongly recommended to be used when using Magconn cable.

**5 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.

**6 SDK is available for download. **7 iPhone screen may be broken depends on the drop angle. **8 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.