### 1D Barcode (examples of just some of the readable formats)

Many, many barcode types are supported. Please contact us for details.































### 2D Barcode (examples of just some of the readable formats)

Many, many barcode types are supported. Please contact us for details.















#### **RFID**

This RFID tag antenna image is just an image, not a real RFID tag.

RFID AsReader® can read **UHF Band RFID tags.** 



R201, Shin-Osaka Dainichi Bldg, 5-6-16 Nishinakajima, Yodogawa-ku, Osaka-city, Osaka, 532-0011, Japan Tel: +81 (0) 50 5536 1185



\*Details may change without notice.

### email:sales@asreader.com

https://AsReader.com

Asterisk Inc. Head Office 5F, LE GRATTECIEL BLDG.36, 3-8-6 Shinbashi, Minato-ku, Tokyo, 105-0004, Japan Tel: +81 (0) 50 5830 5393 Asterisk Inc. Tokyo Office 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 Dalian Mingrixing Technology Co., Ltd. 7F, Building R2-A, Virtual University Park, NO.2, Street 7 Gaoxin South, Nanshan District, Shenzhen, Guangdong, 518057, P. R. China Tel: +86 (0) 133 9050 1898 Shenzhen Branch.

AsReader, Inc. 500 N. State College Blvd., Suite 1100 Orange, CA 92868-1625 U.S.A. Tel: +1 (949) 438 7577

AsReader Europe B.V. Stationsplein 45, A4.004, 3013 AK Rotterdam, The Netherlands Tel: +31 (0) 10 808 0488

iPhone® and iPod touch® are registered trademarks of Apple® Inc.All other trademarks are property of their respective owners. IOS® is a trademark or registered trademark of Cisco in the U.S. and other countries. Android™ is a trademark of Google LLC.

AsReader® is registered trademark of Asterisk Inc

All other trademarks are property of their respective owners.

# **AsReader**®

Evolved Barcode Scanners and RFID Reader/Writers



**GUN-Type** 



SLED/DOCK-Type Combo



**CAMERA-Type** 









## AsRender GUN-Type

### AsRender SLED/DOCK-Type

### Long Range

ASR-R250G

Whenever you need it, place your Smart Device

There is no awkward "pairing" like with Bluetooth, just connect and go!

\* The Smart Phone and Reader begin communicating the moment they connect.







### **Ultra High-Speed Scanning** through your Camera!

- New Barcode Reader holds its own against dedicated terminals!
- Fast scans with the app and module provide an easy solution!
- Low cost implementation.
- Use in high-use situations with tens-of-thousands of scans per charge.

#### PROBLEMS with OTHER camera-barcode-scanners:

- Slow/inconsistent scanning
- ·Can't focus well

**Laser Pointer** 

Charging

**Supported models** 

Work goes smoothly now that looking at the screen is unnecessary.

Laser Pointer is charged with a magnetically connected charging cable

iPhone<sup>®</sup>/iPodTouch<sup>®</sup>/iPad<sup>®</sup>/iPad mini<sup>®</sup> (iOS<sup>®</sup>9 and up) Android™: Support available

1D Barcode • 2D Barcode Character recognition Readable Codes (Option) (alphanumeric characters and numbers)

Android™



### iPhone®/ iPad®/ iPod touch® turns into a barcode reader and/or RFID reader/writer.

This single sled/dock can fit all iOS® devices from iPhone® 5/5s/SE to 6/6s/6Plus/ 6sPlus to the 7/7Plus, up to and including the iPad mini® 1/2/3, iPad Air2®, and iPad Pro® 9.7. Simply change the outer case to move this single sled between all of these devices.

Modular SLED/DOCK Barcode scanner with RFID reader/writer! Because of the modular design, separating our SLED/DOCK from the case, these sleds support multiple devices, including future devices that have the Lightning® Connector.







Two in One! 1D/2D Barcode and HF/NFC Band RFID (ASR-0240D) or UHF Band RFID (ASR-0230/0231D)

Just attach AsReader® to an iPhone®/iPad®/iPod touch® and

the combination becomes a powerful handheld-terminal that can still utilize all of the functionality of the smart device.









Compact & Stylish **Drop resistance** 



iPhone/iPod touch Function correspondence





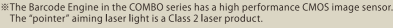






Applications App Store

Just hook-up the AsReader and you can immediately access several apps that we have made available.



\*The footprint and exterior case of the UHF and HF/NFC devices is the same.

Note: "Class 2" is an international standard that is defined for visible light, and is regarded as "safe for momentary exposures that are blocked by an aversive reaction (blinking)."