V1multi-technologies reader embedded Octopus Bluetooth, QR code, it becomes a perfect design for true-contactless and high accuracy contactless smart card, mobile device cross-platform application.

Octopus reader has become one of the most widely adopted and cost-effective ways to enhance user convenience in Hong Kong. Breakthrough of the technology bottom neck - Interference between Multi-Technology in single reader, octopus technology have not only used in mono-technology reader, but also have been successfully implied to multi-technology reader. An important step in making everyday life easier in Hong Kong's building access services.

Reader has wiegand and scramble encryption output which suitable for different security level applications.

Embedded Bluetooth technology can read the encrypted credential number from Android phone and iPhone.

QR Code scanner can read the scramble QR code as a virtual credential number from Android phone and iPhone.


## FEATURES

- QR Code scanner with backlight, 4 cm to 22 cm read range
- The reader can read the scramble QR code by ACX mobile APPS for access control system
- The reader can read the fixed QR code image by mobile or label for visitor managment system
- The reader can read octopus card
- 2.4GHz Bluetooth $4.0+$ works with ACX mobile apps
- RED / Green / Blue or mixed color reader LED for visual notification, reader buzzer for audio notification
- User defined reader's visual and audio notification for access granted and access denied
- Optical sensor for tamper protection, I am alive feature
- Reader outputs Wiegand and ACX proprietary scramble encryption RS485 format
- Reader LAN cable for clock synchromous and for visitor management system (API provided)


## SPECIFICATION

## V1 Bluetooth QR Code Octopus Multi-Tech Reader

| Item No. | V1 |
| :---: | :---: |
| Reader Output | ACX proprietary scramble RS485 output and wiegand output max. 64 bits card number output |
| QR Code Min. Resolution | $5 \mathrm{mil}, 1 \mathrm{mil}=0.0254 \mathrm{~mm}$ |
| QR Code Resolution | $640 \times 480$ |
| QR Code Scanning Angle | $\pm 60^{\circ}$ for left \& right, $\pm 40^{\circ}$ for front and back, $360^{\circ}$ rotation |
| QR Code Scanning Range | 4 cm to 22 cm |
| Typical Read Range | Bluetooth Technology : 0.5 m to 10 m <br> Typical read range achieved in air; different types of metal will cause some degradation Use spacers to space product off metal and improve read range if required. |
| I Am Alive | User define 1 bytes "I am alive" data in a certain interval |
| Reader Cable | CAT 5 and Pigtail 10 wires |
| Mounting | Wall Switch Size; designed to mount and cover single gang switch boxes primarily used in the Americas and includes a slotted mounting plate for European and Asian back box spacing |
| Visual Indicator | LED line in RED / Green / Blue / Amber / Purple / White / Light Purple color, user defined LED ON / OFF time interval |
| Audio Indicator | Internal buzzer, user defined beep sound ON / OFF time interval (ms) |
| Color | Black or White |
| Dimension | Flush Mounted : $196 \mathrm{~mm} \times 94 \mathrm{~mm} \times 55 \mathrm{~mm}$ |
| Product Weight | 500 g |
| Operating Voltage | 9-16 VDC, Linear supply recommended |
| Operating Current | 1.1A AVG, 1.3A PEAK |
| Operating Temperature | $32^{\circ}$ to $104^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ |
| Storage Temperature | $32^{\circ}$ to $131^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ |
| Operating Humidity | $5 \%$ to $95 \%$ relative humidity non-condensing |
| Housing Material | Polycarbonate |
| Cable Distance | RS485 interface : 4000 feet ( 1200 m ), Wiegand interface : 500 feet ( 150 m ) Recommended cable is ALPHA 1295 (22 AWG) 5 conductor minimum stranded with overall shield or equivalent |

