

Proximity Card and Bluetooth Reader

WAR-BLU-HIT

Quick Start Guide

(1) Introduction

WAR-BLU-HIT is a proximity reader solution with mobile access support. Based upon the proven contactless digital radio frequency identification (RFID) platform, the reader interfaces with a wide range of electronic access control systems by complying with either the legacy Wiegand equipment or the latest bi-directional Open Supervised Device Protocol (OSDP). In addition to traditional proximity credentials, such as clamshell cards and key tags, the platform also offers the option of mobile access credentials loaded on Bluetooth Low Energy (BLE) enabled smartphones. This allows the smartphone to function as a contactless electronic access control credential.

(2) Wiring

| Color | Function | Panel Input |
|-------|----------|-------------|
| Red | 7-12VDC | +12 |
| Brown | Blue LED | LED |
| Green | Data 0 | D0 |
| White | Data 1 | D1 |
| Black | Ground | GND |
| Blue | Buzzer | BUZ |

Notes: Default Wiegand Output is 26bit, Access control System support 24-72 bit formats

(3) Cable Requirements

22 AWG 7 Strand Bare Copper; 3 Individual Twisted Pairs Overall Foil with TC Drain & PVC Jacket

(4) Wiegand Outputs

Supports 26 and 34 Wiegand bit format

(5) Card Technology Supported

HID Card Technology

(6) Power

Reader can be powered by the access panel.

(7) Powering up Reader

- 1. When Reader is powered up reader will beep 1-time and blue LED will turn on.
- 2. When presenting a card that is not registered on the system, reader will beep 3-times with a blinking LED of color Green.
- 3. When presenting a card that is registered on the system, reader will beep 1-time and Blue LED will change to Green for 5 seconds and will go back to blue as standby.

(8) Troubleshooting

If the reader does not recognized a card or tag or does not turn on please refer to below table

| Possible causes | Solutions |
|--|--|
| Incorrect cabling | Verify wiring, see (2) for proper wiring |
| Reader did not beep when card is presented | Verify if card technology is supported |
| Reader beeps but no card events showing | Verify wiegand format of the card from 24-72 bit |
| | format |
| Card number did not match the card's number printed from the card events | Make sure gray wire is not touching any wires or not grounded to any wire, grounding gray wire will change wiegand to 34 bit |

Note: if any solutions above did not work please contact WatchNET Access Technical Support phone number +1-866-843-6865 or visit our website @ www.watchnetaccess.com



All Logos & trade marks represent the registered users only. All right reserver. All product specifications on this brochure are subject to change without notice.



CANADA:

351 Ferrier Street Unit 5 Markham, Ontario L3R 5Z2 Toll Free: 1-866-843-6865 Tel: 1-416-410-68**6**5 Fax: 1-866-331-3341

INDIA:

RZ-2, Ground Floor Kapashera Opp Kapashera Police Station New Delhi-110037 Tell: +91 11 26816005 Mobile: +91 9654297002

Hong Kong Unit 04, 7/F Bright Way Tower #33 Mong Kok Road Kowlon, HK Tel: 00852-27935511 Fax: 00852-35902333

Info@watchnetaccess.com www.watchnetaccess.com

USA:

171 Cooper Ave. Suite 110 Tonawanda, NY 14150 USA Toll Free: 1-855-404-3193 Local: 1-716-877-7277 Fax: 1-866-331-3341

UAE:

P O Box No. 126312 Suite 703, Oxford Tower Dubai, UAE Tel: +971 43584458 Fax: +971 43584458