

RY02U

Royal Series 
USA Single Gang Box Keypad Reader



**Vandal Resistant
Metallic Housing
Weather Proof – IP65**



**Silver or Rose Gold Housing
(custom colors available)**



Large Bright Indicator – Blue / Green light



RY02U (RY02U-4)

* - Card Number Only

® - Brands and Trademarks mentioned are the property of their owners.

Features



Smart Card Reader
- 13.56MHz – HF, Mifare, DesFire, NFC, PKI Encrypted, CPU, FIPS-201



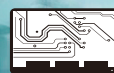
Wiegand 26 & 34Bits Output, Field Selectable – 4-6 Wire
-WRS-485 output - 2 wire secured communication, up to 4000ft. distance



Low Power consumption



Single "Gang" size – USA Standard



INNOVATION BY
Keying Technology

LABS

Engineered by KEYKING TECH LABS ISRAEL
Add: HaMasger 7, OR-YEUDA. 6022307, ISRAEL
Tel: +972-3-6358025 Fax: +972-3-6358071
E-mail: israel@keyking.net



Specifications

Model	U
Frequency	13.56MHz
Technology	HF, Mifare, Desfire, PKI Encrypted, NFC, CPU, FIPS-201*, and more
Encryption	3Des
Read Range	~2
Power	7 – 15 Vdc
Current No Display	≤80mA
Current with Display	≤150mA
Temperature	-4°F - 150°F
Humidity	95% RH
Dimension	2¾' x 4¾' x 1½'

Type Recognition

RY 02 KD P-4

Reader Protocol

4: RS-485
_: Wiegand

Card Type

P: 125KHz – LF, TK, EM, HID Prox., AWID, and more

U: 13.56MHz – HF, NFC, Mifare, PKI Encrypted, CPU, FIPS-201* and more

D: Desfire, WG66

Features

_: Card Reader Only Type Recognition

K: Card Reader & Keypad

KD: Card Reader with Keypad and OLED Display

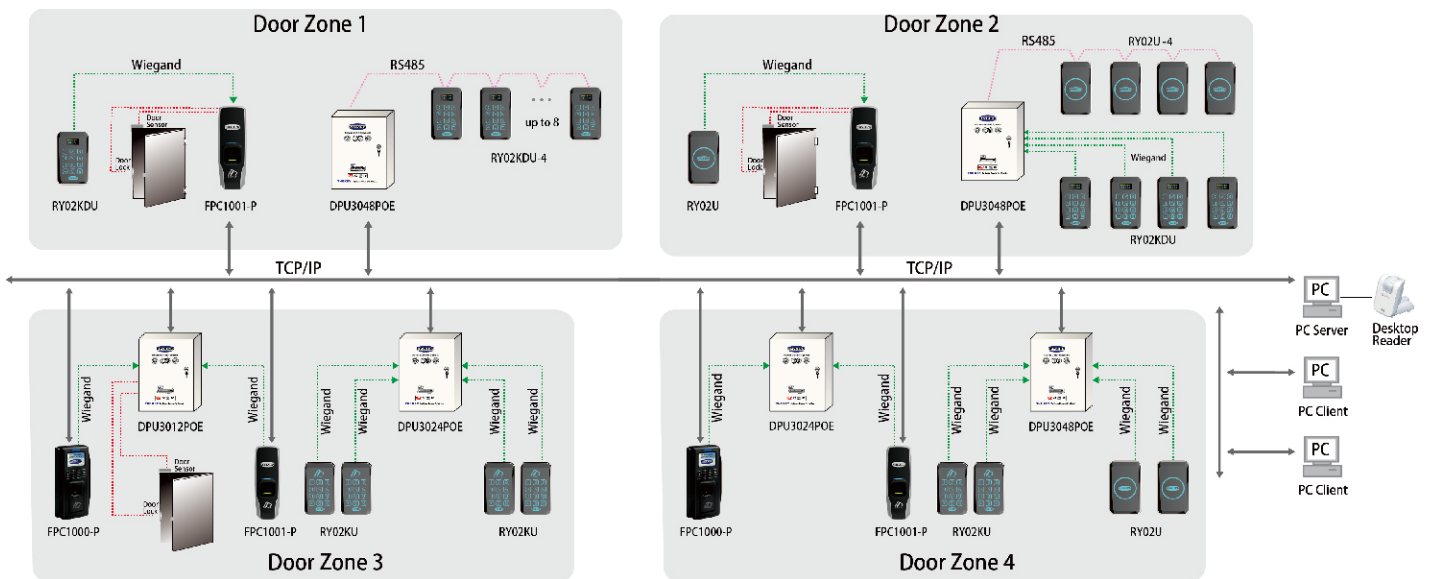
Mounting

01: EU 86x86 Box

02: USA Gang Box

Royal Series

Network Diagram



Head Quarters (Keyking Hongkong)

Address: 3F, HongKong Trade CTR, 161-167 DES Voeux RD Central, HongKong

E-mail: info@keyking.net

<http://www.keyking.net>

Tel: +852-5569 0622

2017 Keyking Group. Keyking and identifying product names and numbers herein are registered trade marks of Keyking. All non-Keyking brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.

