

VIP-ACK-1000-V
OUTDOOR KEYPAD AND READER





Features

- Waterproof, conforms to IP66
- One relay, 1000 users
- Wiegand 26~37 bits input & output
- User data can be transferred by Wiegand line
- Access modes: Card, PIN, Card + PIN, Multi Cards/PINs
- Card type: 125KHz Hid & EM card, PIN length: 4~6 digits
- Pulse mode, toggle mode
- 2pcs device support interlock for two doors

VIP-ACK-1000-V

OUTDOOR KEYPAD AND READER

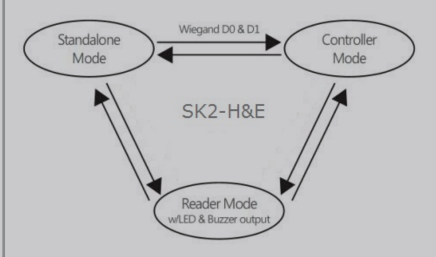
www.viperteksecurity.com

VIP-ACK-1000-V OUTDOOR KEYPAD AND READER



Unique Features:

1. Convertible working mode



2. User Data Transfer



Notes:

- 1. The master units and Accept Units must be SK2 or S-X series or Sboard.
- 2. Maximum 10 pcs Accept Units can be transferred once.
- 3. For full 1000 users enrolled, the transfer takes 3 minutes.

VIP-ACK-1000-V OUTDOOR KEYPAD AND READER



Specifications

User Capacity 1000 Common User 998

Panic User 2

Operating Voltage EM Card: 12~24V AC/DC

HID Card: 12V AC/DC

Idle Current < 35 mA

Proximity Card Reader HID & EM

Radio Technology 125KHz Proximity Card

Read Range 2~6 cm

Wiring Connections Relay output, exit button, alarm, door contact,

Wiegand input, Wiegand output

Relay One (NO, NC, Common)

Adjustable Relay Output time 1~99 Seconds (5 seconds default)

Lock Output Load 2 Amp Maximum

Wiegand Interface Wiegand 26~37bits

Wiegand Input 26~37bits
Wiegand Output 26~37bits

PIN Output 4 bits, 8 bits(ASCII), 10 digits Virtual Number

Environment Meets IP66

Operating Temperature -40 oC ~ 60 oC (-40 oF ~ 140 oF)

Operating Humidity 0%RH ~ 98%RH

Physical ABS Shell

Color Black

Dimensions 12.2L x 5.0W x 2.1H (cm)

Unit Weight 165g