

Face & Card Access Control PIX-PCV1

- Metal housing, anti-vandal
- * Standalone with offline Time Attendance
- * 1000 face users, 3000 card users (including 10 administrators)
- Card type: EM Card or Mifare Card (Optional)
- Multiple Access: face or card, card + face, face only or card only
- * With Wiegand 26 or 34 bits input & output
- * With 200000 log capacity











The device is a metal case standalone face access control with integrated card reader. Its user capacity is 3000, can support maximum 1000 face users, 3000 card users (including 10 administrators).

Metal Case, Anti-vandal













Two infrared lamps and two HD cameras
Accurate recognition in various environments

Multiple Access Mode: Face or Card, Card+Face, Face Only, Card Only





Supports Offline Time Attendance, with 200,000 Log Capacity





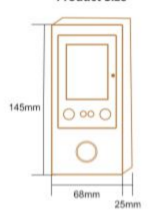
Wiegand 26 or 34 Bits Input & Output

User Capacity Face Card	3,000 1,000 3,000
Log Capacity	200,000
Operating Voltage Idle Current Active Current	12V DC ≤140mA ≤230mA
Display	2.4 TFT Color Screen LCD
Camera	Dual HD cameras
Infrared Light	Dual IR
Identification Speed	<0.6s
Identification Way	Face / Card, Card + Face, Face, Card
Face FAR	<0.001%
Face FRR	<1%
Proximity Card Reader Radio Technology Read Range	EM or Mifare 125KHz 13.56MHz 1cm
Wiring Connections	Relay Output, Exit Button, DOTL, Alarm, Wiegand Input, Wiegand Output



Wiegand Interface	Wiegand 26 or 34 bits Input & Output (default: 26bits)
Environment Operating Temperature Operating Humidity	Indoor -20°C ~50°C (-4°F~122°F) 20%RH-80%RH
Physical Surface Finish Dimensions Unit Weight Shipping Weight	Zinc-Ally Enclosure Power Coat L145 × W68 × D25 (mm) 450g 550g

Product Size







Analog Camera, IP Camera Dome & Bullet Cameras Hidden Cameras 4K Cameras PTZ Cameras



Panoramic Camera 4K Action Camera | Car Camer Battery Cameras WiFi Door Bells Hidden Cameras



Access PIN Reader Electromagnetic Lock Exit Button | Break Glass Video Door Intercom



PIXELS CONNECT PTE LTD

1013, Geylang East Ave 3, #01-144 Singapore 389728 pixelsconnect@gmail.com | www.pixelsconnect.com.sg | Tel:+65 6440 0023