

ID VERIFICATION DEVICES

The **VISPRO-ID** Verification device family is a comprehensive range of visitor access terminals designed to enhance security and operational efficiency across the VISPRO system. Supporting facial recognition, QR codes, RFID cards, and mobile IDs, these devices enable fast, contactless, and flexible identity verification for a variety of access scenarios.

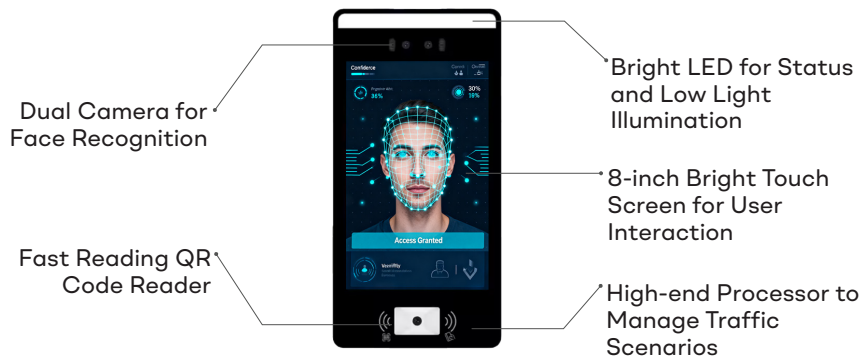
Seamlessly integrated with doors, gates, and barriers, they provide a secure, multi-layered access framework ideal for adding visitor control to existing access control infrastructure.



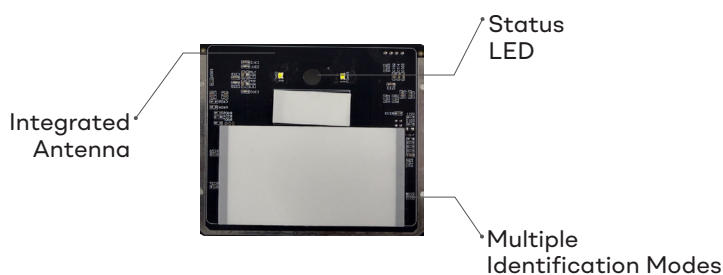
- ◆ Multi-credential identity verification supporting facial recognition, dynamic QR codes, RFID cards, and mobile IDs for flexible access scenarios
- ◆ Anti-passback and multi-use monitoring that prevents repeated or unauthorized re-entry using the same credential
- ◆ Ethernet and Wi-Fi connectivity options enabling seamless integration with existing access control networks
- ◆ Built-in dry-contact relay output for direct control of doors, gates, and turnstiles without additional hardware
- ◆ Door-sensor input allowing real-time monitoring of door status for enhanced security and event logging

TECHNICAL FEATURES

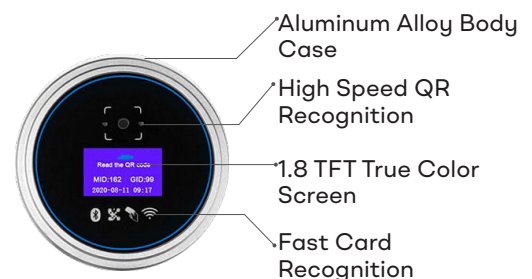
VISPRO-ID-FR



VISPRO-ID-BLE



VISPRO-ID-QRD



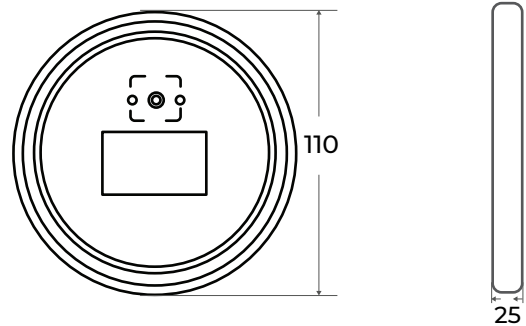
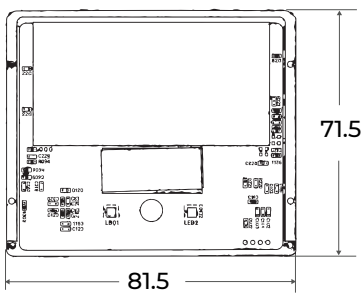
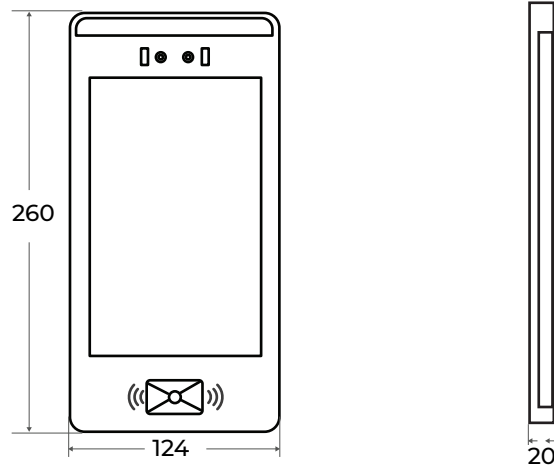
TECHNICAL SPECIFICATIONS

CATEGORY	FR + QR ACCESS READER (VISPRO-ID-FR)	QR + RFID ACCESS READER (VISPRO-ID-QRD)	RFID + BLUETOOTH ACCESS READER (VISPRO-ID-BLE)
Screen	8-inch IPS LCD Touch Screen, 800x1280	1.8-inch TFT Display, 128 x 160 Resolution	-
Camera / Sensor	Dual RGB & IR cameras 2MP, 65° / 40° wide angle	752 x 487 Image Sensor	RFID + Bluetooth®
Supported Credentials	Face ID, QR Code, RFID Card	QR Code, RFID Card	RFID Cards, Bluetooth Mobile ID
Status	RGB Status Light	Beep	Beep, RGB Light
Reading Distance	FR : 0.5-1.5 Meter QR : 5-25 cm	QR : 10-55 cm	RFID : 0-5 cm BLE : 0-10 Meter
Power Supply	12V DC / PoE or Adapter	9-18V DC Adapter	12V DC
Current	2A	<600 mA	<300 mA
Interface	Ethernet (10/100Mbps), Wi-Fi (2.4GHz)	Ethernet (10/100Mbps), Wi-Fi (2.4GHz), Wiegand 26/34	RS485 Serial
Relay Output	2 Relay (max 30V/3 A)	1 Relay (max 30V/3 A)	-
Dimensions (LxWxH)	124 mm × 20 mm × 260 mm	110 mm × 34.6 mm × 25 mm	81.5 mm × 71.5 mm × 11.5 mm
Weight	1000g	400g	100g
Material	Aluminum Alloy	Aluminum Alloy	Fiber Glass
Colour	Dark Gun Metal /Silver (Optional)	-	-
Mounting	Wall Mount / Column Mount / Gate Mount	Wall Mount	Flush Mounting



CATEGORY	FR + QR ACCESS READER (VISPRO-ID-FR)	QR + RFID ACCESS READER (VISPRO-ID-QRD)	RFID + BLUETOOTH ACCESS READER (VISPRO-ID-BLE)
Operating Temperature	-20°C to +60°C		
Operating Humidity	20% -90% RH (non-condensing)	5%-95% RH (non-condensing)	5%-95% RH (non-condensing)
Protection	IP65		-
Usage Environment	Indoor and Outdoor		Indoor and Outdoor (with Casing)

DIMENSION DRAWING



Note: all units are in mm



ORDERING INFO

VISPRO-ID-FR : FACIAL RECOGNITION + QR ACCESS READER

VISPRO-ID-QRD : QR SCANNER + RFID ACCESS READER

VISPRO-ID-QRD : MOBILE RFID + BLUETOOTH ACCESS READER

