







Stylish and high security

Face recognition reader with fingerprint

Now you can access your door or gate even though both of your hands are full while still verifying your identity at the biometric level. FR330 can be mounted beside a door or mounted on top of the turnstile.



1 Look nice

Slim elegant design to effectively create your office modern interior.



No need remove mask

You can enjoy the convenience of entering with or without mask.



3 No face, no problem

Fingerprint offer alternative same biometric security level for short children or face with covered cloth.



4 You cannot fake it

Dual lens use IRSense technology to detect "live face" and rejects printed or displayed photos to ensure real genuine identity.





FR330 dual lense with IRSense can verify a real person's face and reject a printed or displayed photo. The modern, compact and slim design can easily fit into any office, factory and bulding. It is suitable for pedestrian gate and door access.

Software

MagEtegra ME-ACS software is simple enough for a small office yet powerful enough to manage the access security system of the entire building. It supports 4 types of different time attendance shifts to cater for fixed, flexible or rotating work schedule within acompany.

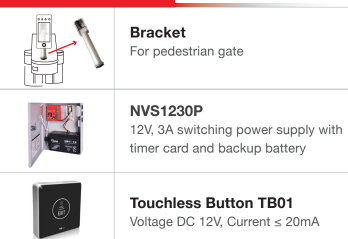


▲ Events record from multiple readers is centralized into a single view in ME-ACS for faster review, search, filter and reporting.

⊗MAGEtegra

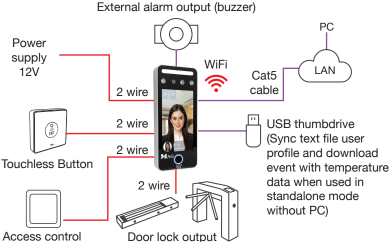
Weekly, yearly and free shift time attendance ▲ Using webcam to capture face for user enrollment

Accessories



Wiring Diagram

controller (wiegand output)



Connect to EM lock or

pedestrian gate

Technical specification

User ID/face capacity	50,000
Fingerprint capacity	100,000
Event record capacity	500,000
Access mode	5 in 1 - Face + fingerprint, face + card, face + QR code, face + pin
Face recognition speed	< 0.2 sec
Relay output	Lock relay dry control output (N.O, N.C and COM) Alarm relay transistor output (-12V)
Push button input	Yes
Door sensor input	Dry contact (N.C, N.O and COM)
Comms interface	TCPIP or WIFI (stability is dependent on wireless signal)
Wiegand port	WG26/34
Power required	DC 12V, 2A
Dimension (LxWxH)	188mm x 80mm x 20mm

Authorised Dealer:



All specification, drawing and product info are subject to change without prior notice.

