

Features	Matrix COSEC DOOR FOP V3	Bioenable eNBIOAccess T3
Product Photograph		
Credential Support	Fingerprint, RFID Card and PIN	Fingerprint, RFID Card and PIN
Fingerprint Templates	9600 in 1:N Mode and 1 lac in 1:1 Mode	20,000
User Capacity	50,000 (Max. 9600 in 1:N Mode)	10,000
Sensor Make	Optical / 500 DPI (Suprema)	Optical / 500 DPI
Card Type Support	Proximity (EM PROX and HID PROX) and Smart Card (Mifare and HID iCLASS)	RF card
Water-proof Sensor	Yes	Yes
Display	128x64 Dot Matrix	2.4" TFT Color LCD
LED Indication	4 LEDs	INA
Buzzer	Yes	Yes
Events Buffer	5,00,000	1,00,000
Identification Time	< 1 sec.(9,600 templates)	< 1 sec.(4,000 templates)
USB	Yes(2 ports)	Yes
Connectivity	Ethernet(10Mbps),Broadband (3G/2G),Wiegand	TCP/IP, Wiegand In/Out (26/34 bit)
Power to Door Lock	From Device	INA
Power to Exit Reader	From Device	INA
Input Power	12 VDC @ 2A	INA
Tamper Detection	Yes	INA
Operating Humidity	5% to 85% RH Non-Condensing	<RH 90%
Operating Temperature	0°C to + 50°C (32°F to 122°F)	20°C to + 60°C

INA - Information not Available

* Above comparison is true to our knowledge and information received from the competition.

Due to continuous technology upgradations, product features are subject to change.

Matrix COSEC USPs
Auto Push Technology
Automatic Fingerprint Distribution
Automatic SMS/Email Realtime Notifications
Scheduler Service for back up and reports
Automatic device identification
IP based Architecture
Scalable upto 65,000 Door Controllers and 1 million Users
Centralized Real-time Data Management
Completely Web based Application Software
Multiple Credentials Supported Palm Vein, Fingerprint, RFID Card, Pin
Seamless Integrated Solution- 3rd Party Hardware & Software Integration
Customized Reports & Chart Generation (around 200+)