



MYCRO

Small. Simple. Amazingly Powerful.

MYCRO delivers electrifyingly fast biometric matching (10,000 matches in 1 second), and incorporates all the features you'd expect to find in a high-end device including Anti-Shock Vandal Protection, Transaction Logs, Access Schedules and Internal Relay for Single Door Access Control. Its extraordinary performance is fueled by a 512MB DDR3L RAM and a 800MHz Cortex A8 engine, and the Made in Canada construction ensures unparalleled quality and miraculous cost-effectiveness that speaks for itself. Extremely flexible in its configuration, the MYCRO can accommodate the needs of any application.











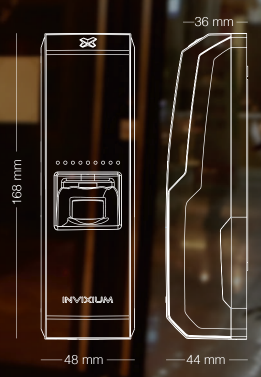




Technical Specifications

Processor	ARM Cortex A8 - 800 MHz	
Random Access Memory	512 MB DDR3L @ 303 MHz	
Flash Memory - NAND	512 MB	
Operating System	Android® OS	
0 : 10 : ::	RS - 232, USB - Aux	
Serial Communication	RS - 485 (OSDP v2 Compliant)	
Ethernet	100BASE-T	
Wiegand	Customizable up-to 512 bits	
USB	USB 2.0 On - The - Go (OTG)	
# of SPOs & SPIs	3 & 3	
Door Access Controller	1A (1-Output, 2-Input, 1-Relay)	
Anti-Shock Vandal Protection	Standard	
LEDs	1 (Power & Status)	
Audio	Multi-tone Buzzer	
1 : N Users (Records)	10K users (20K biometric records)	
1:1 Users (Records)	25K users (50K biometric records)	
# of Transaction Logs	100K	
Device Voltage & Current	12V DC @ 1A, 24V DC @ 0.5A	
Environmental Rating	IP65, IK08	
Operating Temperature	-20 °C to +60 °C (-4 °F to +140 °F)	
Relative Humidity	0% ~ 95%, non condensing	
Regulatory Approvals and Certificates	FCC, CE, RoHS, BIS	

Dimensions



Device Models

MYCRO	Sensor	Model	Color
	FP	1	Black/Chrome
		2	
		3	
		4	
		5	

How to Order

MYCRO FP Model Color

MYCRO Optical Sensor Fingerprint + Card Reader†
(EM Prox / MiFARE / DESFire)

FP - Optical Sensor

Fingerprint only
 - Fingerprint + Card Reader† (EM Prox / MiFARE / DESFire)
 3 - Fingerprint + Card Reader† (HID Prox)
 4 - Fingerprint + Card Reader† (CLASS / MiFARE / DESFire)
 5 - Fingerprint + Card Reader† (EM Prox / HID Prox / iCLASS / MiFARE / DESFire)

†EM Prox - 125 KHz (4100, 4102, 4200) HID Prox - 125 KHz (ProxCard II) iCLASS - 13.56 MHz (iCLASS Standard, iCLASS SE) MiFARE - 13.56 MHz (MiFARE Classic, DESFire, DESFire EV1/EV2*)

*DESFire EV2 cards are supported by having backward compatibility of DESFire EV1 cards.