



E9C/I9C





Features	
Users	2200 Fingerprints
Transaction Storage	1,00,000 Logs
Sensor	500 DPI Optical Sensor
Card Storage	2200

PRODUCT HIGHLIGHTS

Technical Specification		
Storage Capacity	Fingerprint Templates	2200
	Card Capacity	2200
	Transaction Storage	1,00,000
	Card Reader	Yes
	CPU	32 bit microprocessor - 400 MHz
Biometric	Fingerprint Sensor	500 DPI Optical Sensor
	FAR	<=0.0001%
	FRR	<=1%
	Identification Speed	<=1 sec
	Algorithm Ver	10
Audio/Visual	Display	2.8" Color TFT
	Keypad	4 x 4 Keypad
	LED Indicator	Green/Red
	Schedule Bell/Speaker	Mini Speaker
Communication	Communication	USB-host, TCP/IP
	Push data	Standard
	Standard features	DLST,Automatic Status Switch,Self Service Query





Power & Environment	Power Supply	5V DC, 2 A
	Operating Temperature	0°C to 45°C
	Operating Humidity	20% -80%
	Dimension	213 x 149 x 46
Access Control	Wiegand	NO
	Relay	NO
	Support Fire Alarm	NO
	Door Sensor	NO
	Anti Passback	NO
	Door Bell	NO
Exit Readers	Support exit readers	NO
Optional	Battery	NO
	Card readers	NA
	Communication	NA
	Printer	NA
Compatibility		External Speaker output available (Optional)
		External Bulb output available (Optional)
Compatible Software & SDK		Smart office suite desktop and web
		eTimeTrack Lite & web
		SDK for desktop applications
		Web based Device Manager/ePush server using Push data.
		Helps developers & integrators
		Supports 3rd Party Payroll/HRMS/ERP and Other applications
Major Applications		Time & Attendance , Canteen management, School attendance,
		Production Management, Gym & clubs