






LIST FOR BIOMETRIC ATTENDANCE MACHINES


T SERIES

Sr. No.	Item Description
Attendance Systems	
1	T 8 Fingerprint based Time Recorder
	Fingerprint Only Time Attendance System
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	2,000 Fingerprint template capacity
	50,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: TCP-IP, USB mini, SD Card Reader,
	Identification Modes: Fingerprint, Password & FP + P/W
	FRR/FAR is 0.1% to 0.001%, Audio Messages CE Certified
2	T 8 Fingerprint & Card based Time Recorder
	Fingerprint & Card based Time Attendance System
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	2,000 Fingerprint template capacity
	50,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: TCP-IP, USB mini, SD Card Reader,
	Identification Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%, Audio Messages CE Certified
3	T 8 Fingerprint & Card based Time Recorder with Battery Backup
	Fingerprint & Card based Time Attendance System with Battery Backup for additional power in case of Power failure
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	2,000 Fingerprint template capacity
	50,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: TCP-IP, USB mini, SD Card Reader,
	Identification Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%, Audio Messages Inbuilt Battery Backup for additional Power Management CE Certified

Access cum Attendance Systems	
4	T 24 Fingerprint based Access cum T&A System
	Fingerprint based Access Control cum Time Attendance System
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: TCP-IP, RS 232, RS 485,
	Identification Modes: Fingerprint, Password & FP + P/W
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL Output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified
5	T 24 Fingerprint & Card based Access cum T&A System
	Fingerprint & Card based Access Control cum Time Attendance System
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: TCP-IP, RS 232, RS 485,
	Identification Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL Output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified

6	T 24 Fingerprint & Card based Time Recorder with USB
	Fingerprint & Card based Access Control cum Time Attendance System
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: USB Drive, TCP-IP, RS 232, RS 485,
	Identifaction Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL Output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified
7	T 24 Fingerprint & Card based Time Recorder with USB & Battery Backup
	Fingerprint & Card based Access Control cum Time Attendance System with USB & Battery Backup
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: USB Drive, TCP-IP, RS 232, RS 485,
	Identifaction Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL Output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified
	Inbuilt Battery Backup for additional Power Management

Access cum Attendance Systems (Color / TFT Screen)	
8	T 58 Fingerprint based Access Control cum Time Attendance with USB
	Fingerprint based Time Attendance System with USB for Data Download
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: USB Drive, TCP-IP, Wiegand IN
	Identifaction Modes: Fingerprint, Card, Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL Output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified
9	T 58 Fingerprint & Card based Access Control cum Time Attendance with USB
	Fingerprint & Card based Time Attendance System with USB for Data Download
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: USB Drive, TCP-IP, Wiegand IN
	Identifaction Modes: Fingerprint, Card Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified

10	T 58 Fingerprint & Card based Access Control cum Time Attendance with USB & Battery Backup
	Fingerprint & Card based Time Attendance System with USB for Data Download with Battery backup
	32 Bit High Speed Microprocessor
	128 X 64, 4 Line LCD Display
	3,000 Fingerprint template capacity
	80,000 Transaction Storage Capacity
	Optical Sensor with 500 dpi Resolution
	Matching speed of < 1sec
	Communication: USB Drive, TCP-IP, Wiegand IN
	Identification Modes: Fingerprint, Card Password & combos
	FRR/FAR is 0.1% to 0.001%,
	Inbuilt Door Controller (TTL output)
	Exit Reader Connectivity
	Push Button Connectivity
	Audio Messages
	CE Certified
	Inbuilt Battery Backup for additional Power Management