

AX - PC-3000TA is a compact and efficient stand-alone device for RFID based time management in offices and corporate set-ups. Easy installation and flexibility of report generation make this system an ideal office automation tool for time management purposes. It also helps management reduce administrative costs and improve their resource allocation strategies.

User will benefit from their unparalleled performance using the state of the art proximity reader and embedded Linux platform, also low price with good performance, designed specially in the purpose of popularizing the fingerprint products. It's user capacity 3,000 and 50,000 transaction records. It will bring you many profits because of its low price. As it is designed and manufactured with SMD technology, the product gives you high performance with consistent quality.

Benefits

- * Improved Productivity because of effective utilization of human resources.
- * Punctual and Disciplined Office / Factory Environment
- * Different types of reports can be generated.
- * Optional Customised Reports can be generated.

Specification

- * User Capacity: 3,000
- * Transaction Storage: 50,000
- * Electric lock control: Directness relay out put 3A/12VDC
- * Card Reader: Inbuilt EM RFID (Proximity) Card reader/Smart card
- * Supports external 26 bit Wiegand reader for exit
- * No external controller required
- * Can be interfaced with USB
- * Algorithm version: 2005 Version new algorithm
- * Communications: TCP / IP / USB Pen drive
- * Door Control: 12V 2A
- * Identification time: <=1S
- * Operating Temperature: 0°C-45°C
- * Operating Humidity: 20%-80%



Reports

- * Full featured Time & Attendance software as per Indian Standard Requirement
- * More than 30 reports in Different style based on Departments / Dates / Shifts
- * Daily, Weekly and Monthly Attendance Reports
- * Late Arrival, Early Departure and Time Summary Reports.
- * Holiday list, Leave Management software module included.
- * Stores complete personal and official details of employees
- * Defined security settings to avoid unauthorized and misuse of system