

Network / Terminal Proximity Reader

Network based Proximity Card Reader or terminal is used as input for a computer data from a proximity card for time attendance which provides accuracy, durability based on proximity card Technology. It can be plugged into a computer LAN network with more than one terminal Using TCP/IP as a channel. It is very safe and convenient device for security instead of password that is vulnerable to fraud and is hard to remember. It is compatible with dtAIMS software for authentication, identification and verification and giving an attendance to employees and students



Network / Terminal Finger Print Reader

dtAIMS (Dachi Time Attendance Information Management System) provides Software for Time Office and Attendance software for Educational Institutions. This software offers you foolproof method of recording time attendance of employees / students and generates number of reports i.e., attendance, absentee, late comers, early goers and monthly attendance register etc.

Technical Specification

Type	Proximity time & attendance reader
Operation platform	LINUX
Register capacity	10000
Identification time	>=1 second
Register and the way of comparison	ID card
Record capacity	30000
Way of communication	RS232/RS485 TCP/IP
Temperature operating	0° ---45°
Humidity operating	10%---80%
Support language	English,

For Further Details contact

DACHI TECHNOLOGIES PVT. LTD.

602, Annapurna Block , Aditya Enclave, Ameerpet, Hyderabad-38. AP., INDIA.

Tel:+91-40-39187890,91 Fax:+91-40-30187894.

Email : sales@dachinet.com.

Website : <http://www.dachinet.com>