

Electronic Registration



The **Tempus Electronic Registration System** has proven to be a popular and efficient method of recording attendance within any institute. All our Registration terminals are complimented with Tempus software that can be adapted according to the end user requirements. All these factors contribute to making the **Tempus Electronic Registration System** one of the most robust, user friendly and efficient systems available today.

The **Tempus Electronic Registration System** has been designed to provide an efficient and accurate registration log of all attendees, providing instantaneous information and saving valuable time. The **Tempus Electronic Registration System** can be used for various applications and is a useful tool for register attendance in schools, universities, exhibitions, conventions and seminars. This system has been developed so that the administration of the software is extremely easy and tasks such as adding editing and deleting users can be done within seconds. The Electronic Registration software has the facility to generate a range of attendance reports providing attendance information for a particular individual or groups of people. The Software for the **Registration System** can be installed as a standalone system for a single site or can be networked for multiple sites. Retrieval of data is possible through a number of communication protocols including; TCP/IP, Serial or via Modem.

The **Tempus Electronic Registration System** can also integrate into the **Tempus Access Control System** providing additional benefits and enhanced security.

TS7000/BIO Terminal with



TS7000 Terminal with
Magnetic Card Reader



TSP15 Terminal with
Proximity Card Reader

TSM15 Terminal with
Magnetic Card Reader



Features TS7000 + TS7000/BIO

- TCP/IP, Serial or Modem
- AC 240v
- LCD Display, Two Row, 16 Character on each Row
- Battery Backup: optional
- IN/OUT Swipe Button
- Reader Protocol: Proximity, Magnetic or Barcode
- Flash Memory Storing Up to 8000 Records Approx
- Message Broadcast when Users Swipe (Optional)
- Class Change Relay (Optional)
- Access Control for two additional Readers (Optional)
- Two Digital Inputs (Optional)
- Robust and Durable Construction
- Installation: Wall-mount
- User Friendly Operation

Features TSP15 +TSM15

- TCP/IP only
- DC 9v, 500 mA
- Single Row LCD Display
- Battery Backup: optional
- IN/OUT Swipe Button
- Reader Protocol: Proximity, Magnetic or Barcode
- Flash Memory Storing Up to 8000 Records Approx
- Robust and Durable Construction
- Installation: Wall-mount/Table Mount
- User Friendly Operation