



HIP C100 is the card time attendance with standalone door access security system. It can store 10,000 cards up to 30,000 (optional) and record data 30,000 transactions up to 50,000 (optional). It comes with a large illuminated LCD, can be seen in dark. Additionally, it had voice responsive in English, Automatic time setting for power ON and OFF, Sleep Mode and System Info mode.

Features:

- The standalone working system of the RISC Processor, speeding with 400MHz
- The stable and precise working system from LINUX OS, 32 bit.
- Be able to transfer the ID Card record and transactions to the computer via USB Memory Stick.
- Be able to connect with the network system by RS232 (serial), RS485 and Ethernet 10/100 base-T that has a highly capacity for connecting in the network system.
- Built-in door access feature for security usage.

Technical Specifications:

Specifications	Descriptions
External Device	USB Pen Drive Management
EDK Platform Version	ZEM300 Platform
Size	123 (L) x 98 (W) x 43 (H) mm
User Capacity	10,000 Cards / 30,000 Cards (Optional)
Transaction Storage	30,000 Logs / 50,000 Logs (Optional)
Operating System	Linux
Communications	RS232, RS485, TCP/IP
LED Colour	Red & Green
LCD Specs	128 x 64 with White Backlight
Operating Temperature	0° - 45°
Operating Humidity	20% - 80%
Language	English.
Optional	Mifare Reader, Wiegand output standard 26-bit/custom format