

**Mobile Time & Attendance Terminals
Guard Tour Monitoring Systems**

Introduction :

Instead of the conventional Time & Attendance Terminals, which are wall-mount or desktop devices, **GS1100/GS120** Mobile Time & Attendance terminals provide more flexibility and mobility. Personnel can clock in and clock out whenever and wherever. **GS1100/GS120** are mobile data collection terminals based on RFID technology. When an ID-card is read by the terminal, a new database record is created. Each record contains the ID-code of the ID-card that was read, and together with the Date/Time stamp. All records are kept in the highly reliable internal database memory. The accumulated data is uploaded into the PC using the "Monitor" software, which is enclosed with the package. The "Monitor" software is also used to setup the functioning parameters (Settings) of the mobile terminals.

Applications:

- Mobile Time & Attendance
- Guard Tour Monitoring System
- Remote Equipment Inspection Management
- Conference Attendance Management

※Specification is subject to change without notice.

Features and Specifications :

Model No.	GS1100	GS120
Memory	14,320 records	Up to 8192 records
Battery	Single-cell size AA 1.5V DC Battery	Single-cell Size AAA 1.5V DC Battery
LCD Display	No	Display Date/Time, ID code, Nos. of records and battery status
Dimensions	L 165 x W 48 x H34 mm	L58 X W20 X H47 mm
Interface	RS232 or USB	RS232 or USB
Operating Temperature	-10 ~ +55 ° C	
Scan button	One-touch operation	
Reading range	5-6 cm	
Frequency	125 KHz, ASK	
Format	64 bits, Manchester coding	
Transponder data	10 digits in Hex. ID-code	

Ordering Information:

- GS1100: RS232 downloading
- GS120: RS232 downloading
- GS1100U: USB downloading
- GS120U: USB downloading
- Patrol Manager – Application software for Guard Tour Monitoring Systems

On the go Attendance Tracking

New GuardScan Tour GS1100/GS120

Reporting to office

Patrol Manager[©]

Routine report

Patrolman	Group	Date	Time	Code	Check point	Status
David	A	1999/2/26	AM10:44:21	0100B604AD	1th floor	
		1999/2/26	AM10:45:13	0100B6361D	2th floor	
		1999/2/26	AM10:47:11	0100C0660B	3th floor	Door Unlocked
		1999/2/26	AM10:48:35	0100C1E0E6	4th floor	
		1999/2/26	AM10:50:05	0100C461C6	5th floor	Window Unlocked
		1999/2/26	AM10:52:03	0100C654D8	6th floor	
		1999/2/26	AM10:55:13	0100B132E1	7th floor	
		1999/2/26	AM10:57:56	0200CA12CE	8th floor	
		1999/2/26	AM11:34:21	010067C96B	12th floor	
		1999/2/26	AM11:44:05	0100B608B2	13th floor	Window Unlocked
		1999/2/26	AM11:49:57	0100C60055	14th floor	
		1999/2/26	AM11:54:38	0100C653B2	15th floor	Door Unlocked
		1999/2/26	AM12:04:21	0100A0B5C5	17th floor	
		1999/2/26	AM12:11:34	0100B552C	19th floor	
		1999/2/26	AM12:24:19	0100B62C2C	20th floor	
		1999/2/26	AM12:37:06	0100C1D6C5	21th floor	
		1996/2/26	AM10:44:21	1999/2/26	AM12:37:06	
check points					16	
its					4	
					2	

We welcome OEM inquiries

- ◆ Custom design manufacturing is available
- ◆ Custom device programming is available
- ◆ Call factory for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN

TEL: 886-2-26954214
 FAX: 886-2-26954213
 e-mail: promag@ms24.hinet.net
 promag@gigatms.com.tw
 http://www.gigatms.com.tw



GS1100/GS120

**MobileTime & Attendance Terminals
Guard Tour Monitoring Systems**