## PROMAG<sup>™</sup> GUARDSCAN<sub>®</sub> GS1000 Patrol Tour Terminal GPC1000 Journal Report Printer Controller for GS1000

## **INTRODUCTION:**

**GUARDSCAN** is a Patrol Tour Data Collection Terminal based on RFID technology . It is so-called

"GUARDSCAN" because its function is to scan RFID tags and store their ID-codes in a journal memory , together with the Date/Time stamp . It helps you watch over your employees that have had difficulties to track those whose working duties require moving from place to place , such as security personnel patrolling , policeman patrolling , remote equipment inspection/maintenance , ...

... etc. Now , thanks to the "GUARDSCAN" , you can verify what jobs your personnel have done throughout the working shift .

You may use **GPC1000 Printer Controller** for GS1000 to print out the patrol tour report without computer .

## **APPLICATIONS:**

- □ Security personnel patrolling
- Policeman patrolling
- Military patrolling
- Building guard patrolling
- Community guard patrolling
- Remote equipment inspections/maintenance
- Goods delivery , transportation management

## FEATURES :

- n One-touch operation
- Journal memory : 14,320 records
- Use mobile phone battery , replaceable and rechargeable and easy to get replacement
- RS-232 interface
- Wide operating temperature : 10 to 50 Deg. C
- Up to 2,000 reading scan on a full battery charge



Suitable Printers for GPC1000 Printer Controller : Parallel printers with Epson ESC/P control commands can be

used with GPC1000, such as EPSON LX-800, LQ-2170C, Stylus Color 400, Stylus Color 680, Panasonic KX-1124 and HP Laserjet 1200 series.

Serial printers such as Epson TM-T80 , TM-300BM , STAR SP200 .

Use GPC1000 to connect with GS1000 and printer to print out the patrol tour journal Report without computer as below :

000004 0A00014004 12:15:10 000005 0A00014005 12:32:18 000006 0A00014005 13:08:15 000007 0A00014007 13:23:10 Total: 2002/10/02 No. Tag-ID Time 000008 0A00014001 12:11:15 000009 0A00014001 12:38:25 000010 0A00014002 12:38:25 000010 0A00014003 13:20:40 000011 0A00014004 13:45:20 Subtotal: 000004 Time-2002/10/02 15:55:07	Instruction Instruction   000001 0.A00014001 11:21:10   000001 0.A00014002 11:28:25   000003 0.A00014004 12:15:10   000004 0.A00014004 12:32:18   000005 0.A00014005 12:32:18   000006 0.A00014006 13:08:15   000007 0.A00014007 13:23:10   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID Time   000008 0.A00014001 12:11:15   000009 0.A00014001 12:32:82   000008 0.A00014002 12:38:25   000010 0.A00014002 13:20:44		Tag-ID	Time
000002 0A00014002 11:28:25   000003 0A00014003 11:38:40   000004 0A00014004 12:38:40   000005 0A00014004 12:32:18   000006 0A00014004 12:32:18   000006 0A00014004 12:32:18   000007 0A00014007 13:23:10   Time   Time <th>000002 0A00014002 11:28:25   000003 0A00014003 11:38:40   000004 0A00014004 12:15:10   000005 0A00014006 12:15:10   000006 0A00014006 13:08:15   000007 0A00014006 13:08:15   000007 0A00014007 13:23:10   Trime   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID Time   000000 0A00014001 12:11:15   000000 0A00014002 12:38:29   000000 0A00014002 12:38:29   000000 0A00014002 12:38:29   000010 0A00014002 13:20:40</th> <th>1001</th> <th></th> <th></th>	000002 0A00014002 11:28:25   000003 0A00014003 11:38:40   000004 0A00014004 12:15:10   000005 0A00014006 12:15:10   000006 0A00014006 13:08:15   000007 0A00014006 13:08:15   000007 0A00014007 13:23:10   Trime   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID Time   000000 0A00014001 12:11:15   000000 0A00014002 12:38:29   000000 0A00014002 12:38:29   000000 0A00014002 12:38:29   000010 0A00014002 13:20:40	1001		
000003 0A00014003 11:38:40 000004 0A00014004 12:15:10 000005 0A00014005 12:32:18 000006 0A00014005 12:32:18 000006 0A00014007 13:23:10 	000003 0A00014003 11:38:40 000004 0A00014004 12:15:10 000005 0A00014005 12:32:18 000006 0A00014005 12:32:18 000006 0A00014007 13:23:10 			
000003 0A00014003 11:38:40 000004 0A00014004 12:15:10 000005 0A00014005 12:32:18 000006 0A00014005 12:32:18 000006 0A00014007 13:23:10 	000003 0A00014003 11:38:40 000004 0A00014004 12:15:10 000005 0A00014005 12:32:18 000006 0A00014005 12:32:18 000006 0A00014007 13:23:10 	0002	0A00014002	11:28:25
000005 0A00014005 12:32:18   000006 0A00014006 13:08:15   000007 0A00014007 13:23:10   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID   D000009 0A00014001   0A00014001 12:11:15   000009 0A00014002 12:38:25   000010 0A00014004 13:45:20   Subtotal: 000004 13:45:20   Subtotal: 000004 Time-2002/10/02	000005 0A00014005 12:32:18 000006 0A00014006 13:08:15 000007 0A00014007 13:23:10 	003	0A00014003	11:38:40
000006 0A00014006 13:08:15   000007 0A00014007 13:23:10   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID   Time   0000009 0A00014001   12:11:15   000008 0A00014002   0:238:25   0:00010 0A00014003   0:32:32:40   0:00011 0A00014004   13:45:20   Subtotal: 000004   Time-2002/10/02 15:55:07	000006 0.00014006 13:08:15   000007 0.00014007 13:23:10   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID   000008 0.400014001   000008 0.400014001   12:31:15   000009 0.400014002   12:32:24	)004	0A00014004	12:15:10
000007 0.00014007 13:23:10   Subtotal: 000007   Date: 2002/10/02   No. Tag-ID   Time   000009 0.00014001   12:11:15   000009 0.00014002   12:38:25   000010 0.00014003   13:20:40   000011 0.00014004   13:45:20   Subtotal: 000004   Time-2002/10/02 15:55:07	000007 0A00014007 13:23:10 Subtotal : 000007 Date : 2002/10/02 No. Tag-ID Time 000008 0A00014001 12:11:15 000009 0A00014002 12:38:25			
Subtotal: 000007   Date: 2002/10/02   No. Tag-ID   000008 0A00014001   12:11:15   000009 0A00014002   12:38:25   000010 0A00014003   13:20:40   000011 0A00014004   13:45:20   Subtotal: 000004   Time-2002/10/02 15:55:07	Subtotal : 000007   Date : 2002/10/02   No. Tag-ID Time   000008 0A00014001 12:11:15   000009 0A00014002 12:38:25   000010 0A00014002 13:20:44	006	0A00014006	13:08:15
Date : 2002/10/02 No. Tag-ID Time 000008 0A00014001 12:11:15 000009 0A00014002 12:38:25 000010 0A00014003 13:20:40 000011 0A00014004 13:45:20 	Date : 2002/10/02   No. Tag-ID Time   000008 0A00014001 12:11:15   000009 0A00014002 12:38:25   000010 0A00014003 13:20:40	0007	0A00014007	13:23:10
000008 0A00014001 12:11:15 000009 0A00014002 12:38:25 000010 0A00014003 13:20:40 000011 0A00014004 13:45:20 Subtotal : 000004 Time-2002/10/02 15:55:07	000008 0A00014001 12:11:15 000009 0A00014002 12:38:25 000010 0A00014003 13:20:40	te : 200	02/10/02	Time
000009 0A00014002 12:38:25 000010 0A00014003 13:20:40 000011 0A00014004 13:45:20 Subtotal : 000004 Time-2002/10/02 15:55:07	000009 0A00014002 12:38:25 000010 0A00014003 13:20:40			
000010 0A00014003 13:20:40 000011 0A00014004 13:45:20 Subtotal : 000004 Time-2002/10/02 15:55:07	000010 0A00014003 13:20:40	3008	0A00014001	12:11:15
000011 0A00014004 13:45:20 Subtotal : 000004 Time-2002/10/02 15:55:07		)009	0A00014002	12:38:25
Subtotal : 000004 Time-2002/10/02 15:55:07	000011 0A00014004 13:45:20			
Time-2002/10/02 15:55:07		2011	0A00014004	13:45:20
	Subtotal : 000004	ototal	000004	
Guard:	Time-2002/10/02 15:55:07	ne-200	02/10/02 15:55	:07
	Guard:			

To use the Computer , you may purchase the optional application software "**Patrol Manager**" to set your patrol management system and make the Report as below :

<u>ID: 00</u> Petrolman	Group	Date	Time	Code	Check_Point	Status
David	<b>A</b> SE	1999/2/26	AM 10:44:21	0100B604AD	Ith floor	
	1488	1999/2/26	AM 10:45:13	0100BE861D		
		1999/2/26	AM 10:47:11	0100CBE6BB		Door Unlocked
		1999/2/26	AM 10:48:35	0100CC1EE6		
		1999/2/26	AM 10:50:05	0100C461C6		Window Unlocked
		1999/2/26	AM 10:52:03	0100CC54D8		
		1999/2/26	AM 10:55:13	0100BC32E1		
		1999/2/26	AM 10:57:56	0100CA12CE	8th floor	
Jane						
	*	1999/2/26	AM 11:34:21	010057C95B	12th floor	
	- <del>1</del>	1999/2/26	AM 11:44:05	0100B6D8B2	13th floor	Window Unlocke
		1999/2/26	AM 11:49:57	0100CD5005		Door Unlocked
		1999/2/26	AM 11:54:38			
		1999/2/26	AM 12:04:21			
		1999/2/26	AM 12:11:34			
		1999/2/26	AM 12:24:19			
		1999/2/26	AM 12:37:06	0100CD35C5	i 21th floor	

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

e-mail: giga TAIWAN

TEL: 886-2-26954214 FAX: 886-2-26954213 e-mail: gigatms@ms3.hinet.net http://www.gigatms.com.tw