## **PROMAG**<sup>TM</sup>

## GPW100 Proximity Tag Encoder

## Introduction:

**GPW100** Proximity Tag Encoder interfaces to any PC with an RS-232 serial port, high performance and high reliability. The Encoder comes with an utility software that enables you to encode the ID code into the proximity tag easily at your side. Due to **GPW100**, it becomes possible for you to program the proximity tag with the ID code you want.

## Features:

- Encoded tags by GPW100 can be read by all GP Series readers or any other GP compatible readers
- RS-232 interface, 9600, N, 8, 1
- Utility software features:
  - Read a Card
  - Write a Card
  - Write cards from a file
  - Edit / Write a Card
  - Write Cards with progressive numbers
  - Duplicate a Card

6	alfiantianau
Spe	cifications:

opeenieulionei		
Frequency	125KHz, ASK	
Format	64 bits, Manchester coding	
Interface	RS-232	
	9600, no parity, 8 data bits, 1 stop bit	
Тад	GiTAG1 (the only suitable tag for GPW100)	
	> Chip type: GI 8693 Read/Write	
	ID Code: 10 digits in Hex	
	> 125KHz, ASK, 64 bits, Manchester	
	coding	
	> Rate timing: MOD 64 (64 clocks per bit)	
	Compatibility: EM H4002 (after	
	programmed)	
	Passive, no battery required	
ID number	10 digits in Hex or 13 digits in Decimal	
	Wiegand number format: option	
Operating temperature	0 ~ 50°C	
Storage temperature	-10 ~ 55°C	
Humidity	10 ~ 90% relative	
Dimensions	86 (W) x 120 (L) x 80 (H) mm	
Power requirement	DC 9V, 500mA	

**%** Specification is subject to change without notice.



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