

2F., 101 Feenliau Street Nei-Hu (114) Taipei Taiwan Tel: (886) 2-8797 2919 Fax: (886) 2-8797 2918

URL: www.globlink.com.tw

GT-910

Battery Installation

- 1. Install Batteries to Your Key Pad
 - 1.1 Remove Battery compartment Located under the Key Pad.
 - 1.2 Insert attached two AAA size batteries, ensuring they are in correct pole direction.
 - 1.3 Click the cover back, and make sure it is well moun
 - Noted: Please use alkaline batteries for longer battery life. ted.

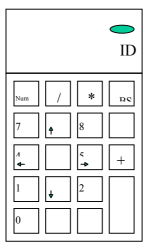
2. Hardware Installation

To plug the RF receiver into computer's USB port.

Noted: For desktop PC, would not suggest to have this receiver plug into PC USB port directly.
To plug extension USB cable into the PC USB port as well as to have the RF receiver plug into the other end of this extension USB cable.

3. Set up the RF communication ID Code

- 1.1 Point the key pad to the receiver within 1 feet
- 1.2 Switch off the LED of receiver to unlock the receiver
- 1.3 Press the ID button located on the key pad, when the "lock" light on the receiver is lit, the key pad is set up and the receiver is locked.



De/Activate Number Lock

- 1.1 Activate "Number Lock"
 - Noted: The factory default is to activate "Number Lock" function



2F., 101 Feenliau Street Nei-Hu (114) Taipei Taiwan Tel: (886) 2-8797 2919 Fax: (886) 2-8797 2918 URL: www.globlink.com.tw

		OKL	. www.g
Num Lock	/	*	BS
7	8	9	-
4	5	6	+
1	2	3	
0	00		Enter

1.2 De-activate Number Lock

Definition of the keys

Num Lock	/	*	BS
номе	†	PgUp	-
•		-	+
END	+	PgDn	
INS	Shift	DEL	Enter

1.4 Deactivate "Num Lock", press "Shift" and one of the key simultaneously, the definition of the keys becomes:



2F., 101 Feenliau Street Nei-Hu (114) Taipei Taiwan Tel: (886) 2-8797 2919 Fax: (886) 2-8797 2918 URL: www.globlink.com.tw

Num Lock	&	%	BS
(:)	\$
<	,	>	F1
€	TAB	Ins	E2
Space	Shift	=	F2

Product Specification/Models

Description & Commodity	wireless ten key for computer
Total Key	19
Switch Life	1,000,000
Power consumption	● <10 mA @ working mode at 3 Vdc
	● <20 uA @ idle mode at 3 Vdc
Security ID lock	Security ID lock function and indication at receiver
RF output power	> 0 dBm
Power supply	2* AAA alkaline battery
Channel	1 channel with 1024 bit security ID
Dimension	75W * 125L *28H mm
Weight	• 100g without battery
	• 120g with battery
Receiver power consumption	< 25 mA
System Requirement	IBM PC compatible
Storage temperature	-10 ~ 85 °C
Working temperature	0 ~ 40 °C
Type Approval	CE, FCC
Remark	• CANNOT be used in Apple or iMac
	• USB at Win 98SE,ME,2000 compatible



2F., 101 Feenliau Street Nei-Hu (114) Taipei Taiwan Tel: (886) 2-8797 2919 Fax: (886) 2-8797 2918

URL: www.globlink.com.tw

Information to User

Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Notice 2

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.