

Appendix B - User's Manual

FCC NOTICE

※ Certification or DoC 용

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDERSIRED OPERATION.

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 communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures :

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer of an experienced radio/TV technician for help.

NOTE : The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

참조 : Digital Device의 User's Manual에 포함시킬 것.



E-Mail : leetek@netsgo.com

Lee Technology Korea.co.,ltd #24-2 Samjeung-dong, Ojeung-gu, Buchen-city
Kyunggi-do, Korea(south)

Tel. : 82-32-678-8605,6 Fax. : 82-32-682-8605

POWER OF ATTORNEY

DATE : 12.April.2002.

Federal Communications Commission
Authorization and Evaluation Division
7435 Oskland Mills Road
Columbia, MD 21046

To Whom It May Concern :

We the undersigned, hereby authorize THRU LAB & ENGINEERING. on our behaif, to apply to the FEDERAL COMMUNICATIONS COMMISSION on our equipment. Any and all acts carried out by THRU LAB & ENGINEERING. on our behalf shall have the same effect as acts of our own. This authorization expires on 12, April,2003.

This is to advise that we are in full compliance with the Anti-Drug Abuse Act. We, the applicant, are not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Act of 1988, 21 USC853a, and no party to the application is subject to a denial of federal benefits pursuant to that section.

Enclosed is FCC Marking/Label for your reference.

LEETEK(Lee Technology Korea.Co.,Ltd)

J.C.Lee /president

J.C.Lee

G4 Parent Seeker Pager Instruction manual

Thank you for choosing our new Parent Seeker vibe pager.
 Your pagers come with a slide lock battery cover installed.
 Simply pull down on the slide lock on the battery door until it comes off.

The pager uses 1-AA alkaline battery. Battery life averages 1000hours. When you replace the battery the pager is automatically turned on. The red light will flash when the battery needs to be replaced.

To replace the battery

- 1.Slide the lock down to the unlock position.
- 2.Remove the battery door.
- 3.Remove the battery and replace it with a fresh AA Alkaline battery.
- 4.Slide the battery door back on and lock accordingly.

Batteries should last 3 to 4 months under normal use if they are turned off nightly.

Turn Pagers Off: Pagers should be turned off when not in use !

This system has an " ALL Sleep" function that turns off all the pagers at once.

From the transmitter press "911-enter -99-send " This will put all Pagers to sleep.Now

if you page a pager it will not respond. Push and hold the front button on the pager to turn it back on.

Turn pagers ON:

when you hand out a pager for the first time press and hold the front button until the pager tuens on & vibrates. Pager is now on. Every time you press the button the light will come on to show the pager is operational. The front button will also stop the vibration during the page. You can only turn the page off by sending a code via the transmitter.

These pagers can be kept in the enclosed holder or placed in a box or basket when handing out.

***Receiving operation**

	MES 99	MES8383	MES8484	MES 11		MES 22				MES 33					
				ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SOLT 1 Group code	POWER OFF	OUT OF RANGE OFF	OUT OF RANGE ON	N/A		N/A				N/A					
SOLT 2	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	
SOLT 3	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	
SOLT 4	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	

NOTE

- 1.POWER ON :Red ON,green ON, Red ON ,green+ Red ON, MOTOR ON
(in regular succession)
- 2.POWER OFF : Button push on for 1sec – green LED ON for 1sec
3. LOW battery : Red led slow Blinking (1sec)
4. Out of Range: Red led fast Blinking (0.5sec)
5. No message : motor 6sec 4 times movement (interval 2sec off)
6. Message Receive: motor and Led Blinking
- 7.Out of range Delay time: about 45sec

G4 Parent Seeker Pager Test manual

1. Test equipment: Use Pager Tester or scope Data page II transmitter
2. setting method: (ex: Model TC-110A)
 - a: Frequency: 457.5750Mhz
 - b: Bps 1200bps
 - c: Sensitivity: -90db
 - d: message address: 0707288 enter and then puch on more message button. Display change to : "Numeric"
 - e: Message input (example: 11 enter, this pager operation as shown in the table)

3. Receiving Operation

	MES 99	MES8383	MES8484	MES 11		MES 22				MES 33					
				ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SOLT 1 Group code	POWER OFF	OUT OF RANGE OFF	OUT OF RANGE ON	N/A		N/A				N/A					
SOLT 2	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	
SOLT 3	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	
SOLT 4	N/A	N/A	N/A	3sec		2sec	1sec	2sec		2sec	1sec	2sec	1sec	2sec	

NOTE

1. POWER ON : Red ON, green ON, Red ON ,green+ Red ON, MOTOR ON (in regular succession)
2. POWER OFF : Button push on for 1sec – green LED ON for 1sec
3. LOW battery : Red led slow Blinking (1sec)
4. Out of Range: Red led fast Blinking (0.5sec)
5. No message : motor 6sec 4 times movement (interval 2sec off)
6. Message Receive: motor and Led Blinking
7. Out of range Delay time: about 45sec