



Manufactured by Alilo Digital Technology Co., Limited



alilo®



Alilo
Mini Bunny

Manual



M1

User Manual

Alilo Mini Bunny is a cell phone story teller specially designed for child. it can tell stories, sing rhymes, record voice, and light up ears & face as a night light. GPS locator and sound monitoring function can help you to know where your child is and what happened around your child.



Cautions

- 1.If leave Mini Bunny 10 seconds of inactivity, it will automatically sleep and lock, please press " " to active and unlock;
2. Please not bend or scratch the SIM card and keep it away from static electricity, dust, water or fire;
3. Default password is "1234" 4 figures, please also set password to 4 figures when you change password;
4. When dialing limited, please check if network signal is weak or dropped or the SIM card is correctly installed;
5. Cellphone communication charges is charged according to your SIM card operator charges standard.

Technical Specifications

- 【Supported languages】 Chinese, English
- 【LCD Display】 1.44 inch TFT
- 【Memory】 Build-in 2G Micro SD card
- 【Loudspeaker】 Hi-Fi loudspeaker is specially developed to protect child's hearing
- 【Supported File Format】 MP3
- 【Voice Recording Format】 WAV
- 【Battery Capacity】 1200mAh
- 【Charging time】 about 3-4 hours
- 【Sleep/Standby】 normally 7 days when the breathing light turn off.

Mini Bunny Key Features



GPS and Base Station Dual Location

Up to 10m Range with "Out-of-Range" Warning



Quick Dialing

One-press dialing up to three pre-set phone numbers



Remote monitoring

Monitor the sounds around your kids



Geo-fence Zone

Create a safety geo-fence zone for your kids



Rhymes and Stories

Pre-loaded with 20+ popular educational nursery rhymes and bedtime stories, content fully updatable by USB cable



Gentle night light

Mini Bunny face and soft ears can also be gentle colour-changing night light with wonderful effects

1 Buttons Function

Buttons	Function
Story	Press " " and " " to tell stories
Music	Press " " and " " to sing rhymes
Menu	Press " " to menu – message, alarm, recording, setting
Back	Press " " back to previous operation
Enter	Play / Confirm, press " " to enter menu when Mini Bunny in standby mode
Hang Up	Press " " to hang up phone call, press " " and hold for 2 seconds to turn on / off Mini Bunny
Previous / Next / Volume	Choose previous or next track, volume adjust
Dial	Press " " to check call history and make call directly

Battery and Charging

- 1) Built-in rechargeable polymer lithium-ion battery. The capacity of the new battery reaches its best level after several times of continuous charging and discharging;
- 2) A battery charging icon is displayed on the screen when the charging is in process, while a fully charged battery icon is displayed when the charging is completed. It is normal that the battery becomes warm during charging;
- 3) Use the provided USB cable to connect with computers or other power adapters (e.g. mobile phone or MP3 player power adapters);
- 4) Battery charger should be regularly examined for any damages to the cord, enclosure, and other parts, and must not be used until all damages are repaired;
- 5) The toy is not to be connected to more than one power supply.

Four Key Functions:



1. Real-time Location

Mini Bunny will automatically reply the message and let you know child's location When you send the specified message (KG + Parent's Phone Number + Password) to Mini Bunny



2. GPS Tracker

Send message to active Mini Bunny GPS locator function, you can find the child's movement track in 40 minutes.



3. Geo-fence Zone













You can create a "safety zone (or specified routes)" for your child.



4. Safety Warning

Once your child crosses the "safety zone (or specified routes)", you will receive an alert message



Buttons	Function
Reset 	Restore to factory default (insert by pin)
Mom 	Press "  " to call Mom Press "  " and hold for 2 seconds to make emergency call
Dad 	Press "  " to call Dad Press "  " and hold for 2 seconds to make emergency call
Home 	Press "  " to call Home Press "  " and hold for 2 seconds to make emergency call
Ears and Face Light 	Press "  " to turn on / off ears and face light

3 GPS Locator Function

Alilo GPS Track Platform

Website GPS.alilo.com.cn

Register account and Login in

How to active GPS function?

1. Send message " # 87 # Mini Bunny Phone Number # Password" to Mini Bunny

2. Bind the server IP address and port

Send message " # 88 # 121.199.162.156: 30001 # password" to the phone number of Mini Bunny

PS: One Mini Bunny can bind with five adults' phone numbers, which means that 5 adults can track the child's location.

2) Monitor and Dial

- **Audio Monitor**
In an emergency situation, parents can monitor the audio around child. Mini Bunny will automatically call the parents phone without displayed information on screen.
- **How to active audio monitor function?**
Send message "parent's phone number + ZDHB + password" to Mini Bunny phone number

M1 Screen Icon

Icon	Meaning	Icon	Meaning
	Signal		Silent Mode
	Missed Calls		Standard Mode
	Unread Message		Conference Mode
	Battery		Music
	Lock		Alarm

M1 Menu Guide



Message/SMS

- **Inbox** (you can read or delete the messages)
- **Message setting** (you can set the message storage location and status)



Record

You can choose a file from recording file list and do the following operation:

- **Recording:** record a new audio file
- **List:** open the recording file list to play or delete the files
- **Setting:** set the storage location and audio recording quality



Alarm

You can set as more as 5 alarms. In every alarm menu, you can set to turn on/off alarm, repeated times and alarm tones.



Setting

Input the phone password to Setting, press "▶||" to select the password number and confirm. The default password is "1234"

- **Profiles:** select and set mode (general, silent, meting, outdoor, my style)
- **Phone settings:** time and date, scheduled power on / off, language (Chinese and English), pref. input method, encoding, display, auto update time, flight mode, misc. settings
- **Network settings:** choose network and set, GPRS settings
- **GPS Settings:** turn on / off GPS Locator function
- **Version:** check software version and related information
- **IMEI:** check the only IMEI number of this phone
- **Security settings:** set SIM Card security and phone security
- **Restore settings:** Restore to factory default

3. Dial

1) Dial

- Press "☎" "☎" "☎" "☎" "☎" to call Mom, Dad or Home phone number
- Press "☎" "☎" "☎" "☎" "☎" and hold for 2 seconds to call emergency phone number (if it is not an emergency status, please do not use this function)
- Press "☎" to view recent calls and choose any number to dial



Method II:

Pre-Set three phone numbers together:
send specified message to Mini Bunny by one of
the three phone numbers. The default password
is 1234.

Message:

"M+Mom's phone number+password;

F+Dad's phone number +password;

H+Home phone number+password."

2 Mini Bunny Key Function

1. Installing the SIM card



1
SIM card Location



2
SIM Card Slot
(You need to use
a Pin to stick in
and pick it out)



3

Install SIM Card
(it has the same size with
the SIM Card of iPhone
4 / 4S on the market)

**Warning: SIM Card is tiny,
please do not let your
child touch it, avoid child
to swallow it**

2. Phone Numbers Setting

Method I:

Separate setting: send specified message to
Mini Bunny separately by three phone numbers,
default password is 1234.

Pre-set Mom's phone number:

"M + Mom's phone number + password"

Pre-set Dad's phone number:

"F + Dad's phone number + password"

Pre-set Home phone number:

"H + Home phone number + password"

FCC

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. 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 or an experienced radio/TV technician for help.

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 undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE

Hereby, Alilo Digital Technology Co., Limited declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The highest reported SAR values for head and body are below:

Head: 0.197W/kg(1g); Body:0.231W/kg(1g) respectively.

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back of the phone kept 1.0cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1.0cm must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 1.0cm separation distance between the user's body and the back of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSI C95.1> (1992) / <NCRP Report 86> (1986) / <ICIMIRP> (1996)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.