

# **Paladin**

## TimeFlys Audio Baby Monitor



### QUICK SET UP:

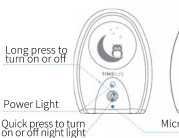
- Plug parent & baby units with type C power cords or install AAA alkaline battery or AAA NiMH rechargeable battery\*, make sure your baby units and parent unit are more than 6 feet (2 meters) apart to avoid screeching noise.
- 2. Power on both units and tune to same channel (Channel A or B).
- 3. Place the baby unit more than 3 feet (1 meter) away from your baby. Do not place this product on an unstable table, shelf, stand or other unstable surfaces. When power on, you could hear baby's sound via parent unit.

\*Note: AAA NiMH rechargeable battery will be charged when connected with AC power. The indicator light will be in green steadily if the battery is fully charged. The indicator light will be flashed in red when the battery is low.

**User Manual** 

## What's in the box

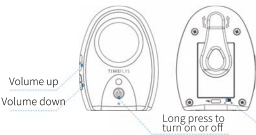
### Baby Unit \*1



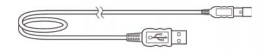


Tune Channel Channel A or B

### Parent Unit \*1







Type C Power Cords \*2

User Manual \*1



### Safety Instructions

Please read and follow the instructions below prior to using this product.

- 1. This product is not a toy, do not allow children to play with it.
- 2. Strangulation Hazard: please keep the cords away from children for at least 3 feet (1meter) in order to avoid strangling and choking
- Do not place the baby monitor in or near the crib or playpen. Always locate thisproduct out of children's reach (at least 3 feet/1 meter away).
- 4. Avoid exposure to direct sunlight and any nearby heaters.
- Do not use or place the product near water, for example, next to the bathtub, sink.laundry machines, shower, swimming pool, or any other wet liquid-based containers.
- Use the adaptor provided in the package or the standard adaptor with correctpolarity and voltage(Input: 100-240V, 50/60 Hz 0.2A; Output: 5V ... 1000mA).
- Only use the charging cables included in the package, do not use other unofficialthird party cable to charge the unit. This might result in overheat or electroniccomponent damage.
- 8. Only use the included rechargeable battery for the baby monitor, do not replace itwith other batteries. Do not disassemble, squeeze, heat or throw it into the fire.
- 9. Do not overload the wall outlet or use an extension cord.
- 10. Do not place this product on any unstable surfaces or objects.
- Always unplug the baby monitor from the wall outlet and power source whenunused.
- Do not insert any sharp or metal objects into the plug contacts. This might causeelectric shock.
- 13. Unplug the product from the power supply before cleaning. Do not use any liquid oraerosol cleaners. Use a dry cloth to clean only.
- 14. Avoid spilling any liquid kind on this product.
- This product is specifically designed for baby care and is not a replacement for adultsupervision.
- 16. This product is not designed as a medical device.
- 17. Always test the baby monitor and check the reception status after having moved itssetup location. The signal may be affected by the item amount and materials of thewall, items, or other operation devices that also use 2.4Ghz.
- 18. If the baby monitor is not properly functioning ,please contact the customer serviceteam as soon as possible in order to ideally fix the issues.

This device complies with part 15 of the FCC Rules. Operation is subject to the conditionthat this device does not cause harmful interference (1) this device may not cause harmfulinterference. and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications are not expressly approved by the party responsible forcompliance could void the user's authority to operate the equipment.NOTE: This equipment has been tested and found to comply with the limits for a Class Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed andused in accordance with the instructions, may cause harmful interference to radiocommunications. However, there is no guarantee that interference will not occur in aparticular installation.

f this equipment does cause harmful interference to radio or television reception, which canbe determined by turning the equipment off and on, the user is encouraged to try to correctthe 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 receivelis connected.
- -Consult the dealer or an experienced radio/TV technician for help.