

eClip[®]

Baby reminder in your car



eClip Full User Guide



Contents

First Things First	3
In the Box	3
Set it Up	3
Downloading the eClip App	4
Preparing the eClip Battery	5
Pairing the eClip and the App	6
Installing the eClip in Your Car	7
Time to Start Monitoring	8
When an Alert Sounds	10
Shutting Down until Next Time	11
Settings	12
Taking Care of Your eClip	13
Changing the eClip Battery	14
Troubleshooting	15
Pairing Does Not Work	15
No Temperature Alerts	15
Limited End User Warranty	16
FCC Warning	17

First Things First

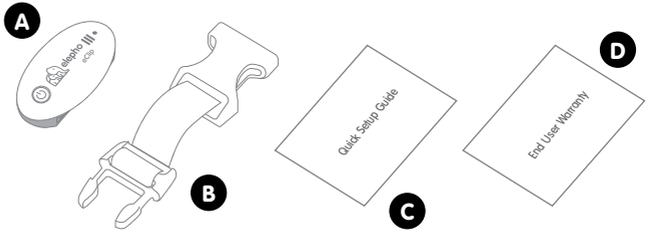
First—and above all else—is the health, safety, and well-being of your baby. We believe that you will benefit from the eClip—but nothing can replace responsible parenting.

Reminder! After every journey, always check that you have removed your child from the car.

In the Box

Open the eClip package and make sure that you have all of the following:

- A. eClip (battery included)
- B. eClip Accessory Strap
- C. eClip Quick Setup Guide.
- D. End User Warranty



Set it Up

It only takes a few minutes to set up your new eClip and to learn how to use it.

Note: You might want to set up your new eClip, and familiarize yourself with its operation, during a dry run, before taking your first drive, so you don't have to do it in the hot sun, next to your car, when you're in a hurry.

Downloading the eClip App

First, download and install the eClip app that is suitable for your device: elepho.com/apps



Note: To use the eClip app successfully you will need to give permissions to access the following services on your smartphone

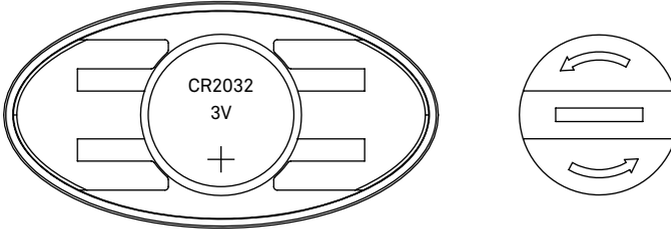
- Bluetooth and GPS/location services - for BLE Bluetooth Low Energy pairing between eClip and app
- Audio permission - to sound eClip audio alerts and adjust volume for alerts
- Camera to take a picture to add in baby profile picture
- Storage to save and retrieve images for baby profile picture
- Wake lock - to allow the screen to wake up from sleep mode for eClip alerts

Note: Please check your smartphone operating system and bluetooth version is compatible with the eClip. iOS: Version 9.3 and above & Android: 4 (ice cream sandwich) and above. Bluetooth 4.1 or later.

We recommend that you launch the eClip app only after you've completed the next step.

Preparing the eClip Battery

The eClip includes a battery that should give you 500 hours of continuous use. It is shipped at full strength, and is protected against discharge during shipping by a plastic tab.



So, first, let's pull the plastic tab out.

1. Remove the eClip from the box and turn it over.
2. Take a coin and rotate the battery cover counter-clockwise until it comes off.
3. Lift up the battery, take the plastic tab out, and dispose of it.
4. Put the battery back in place, with the flat side, marked with a plus sign (+) facing up.
5. Replace the battery cover, turning it clockwise with a coin, until the coin is in line with the two H-clips.

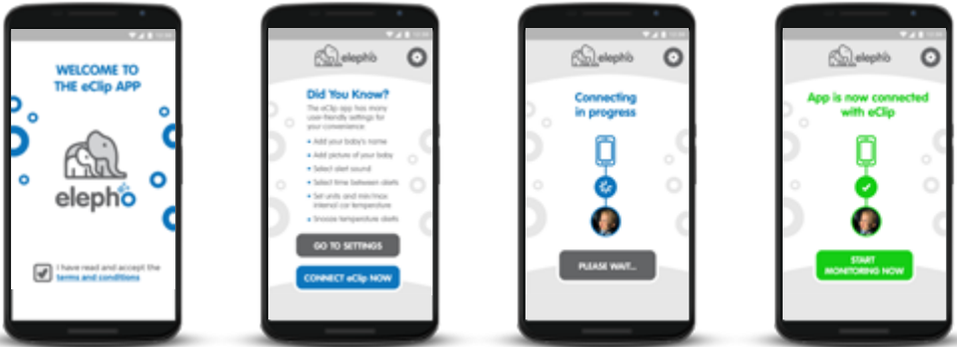
Note: The battery cover is tight to prevent young children from opening it.

Once you close the battery cover the eClip's red LED flashes quickly three times to indicate that it is on. It will then continue to flash about once every second.

For now, turn the eClip off by pressing the On/Off switch continuously for three seconds. The red LED flashes three times, and then the eClip turns off.

Note: To prevent accidentally turning the eClip off, hold down the On/Off switch continuously for three seconds until you see the red LED flash quickly 3 times. This will help prevent accidentally turning the eClip on or off.

Pairing the eClip and the App



Recommendation: The eClip will pair quicker and more easily if the app is running before the eClip is switched on.

Now it's time to get your smartphone to communicate with the eClip.

1. Launch the eClip app. Read and accept the terms and conditions on the **Welcome** screen.
2. On the **Did You Know?** screen tap **GO TO SETTINGS** to personalize your eClip with your child's name and picture, and to modify your sound alerts. See [Settings](#) on page 12 to do this now, or click the settings gear icon, at any time, to do it later.

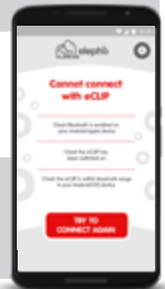
Note: By default the temperature alerts are disabled.

3. Turn on your eClip by pressing the On/Off switch continuously for three seconds. The red LED flashes three times quickly, then once a second until pairing has been completed. When it is paired it flashes blue about once a second. For ideal pairing setup, ensure that the eClip and app are less than 6 ft (2 m) apart.

Note: To activate or deactivate the eClip, hold down the On/Off switch continuously for three seconds until you see the red LED flash quickly 3 times. This will help prevent accidentally turning the eClip on or off.

4. On the **Did You Know** screen tap **CONNECT to eClip NOW**.
5. The app displays the **Connecting in progress** screen. The eClip flashes red until Bluetooth Connection has been established.

Note: If you see the **Cannot connect with eClip** screen first check that the eClip is on and that your Bluetooth and GPS are activated on your smartphone. Then tap **Try to connect again**.



6. After a successful pairing the app displays the **App is now connected with eClip** screen and the eClip red LED changes to a blue LED that flashes about once a second.

Note: After your first successful set up and pairing of the app, when you next launch and pair with the eClip, the app should go directly to the connecting screen.

More than one person can install the eClip app and be within range of the eClip, but the eClip can only be paired with one smartphone at a time.

Note: If you own two eClips make sure that you have disconnected from the first eClip before beginning to pair with the second one.

Installing the eClip in Your Car

As you can see from the eClip packaging, you have your choice of four convenient options to secure the eClip.



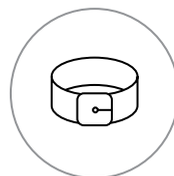
Baby car seat strap



Standard adult seat belt



Diaper bag strap



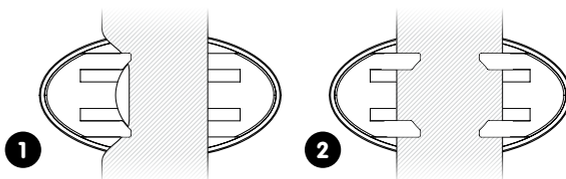
Included strap accessory

WARNING! Always check manufacturers' recommendations before attaching the eClip to the strap of your baby's car seat or your vehicle's adult seat belt.

Note: Before attaching the eClip's H-grip to purse or diaper bag, make sure that it is a compatible size.

Once you've chosen a location for the eClip set it in place, as follows:

1. Slide one edge of the strap under one side of the H-clip on the back of the eClip.
2. Push the other edge of the strap under the second side of the clip. It should fit snugly.

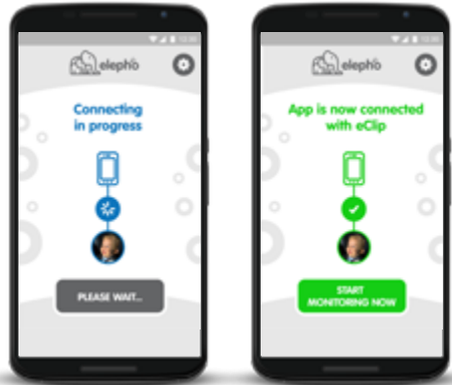
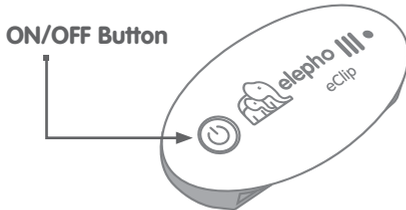


WARNING! Always make sure that the eClip stays out of your baby's mouth and that no liquids are spilled on or into it. See [Taking Care of Your eClip](#) on page 13 for more information.

Note: Please regularly check that the app and the clip are still paired.

Time to Start Monitoring

Once your baby is in the car seat and the eClip is securely in place, it's time to start monitoring.



1. Launch the eClip app and then tap **CONNECT to eClip NOW**.
2. Turn on your eClip by pressing the On/Off switch continuously for three seconds. The red LED flashes quickly for a short while, then flashes about once per second.
3. After a successful connection the **Connecting in progress** screen is replaced by the **App is now connected with eClip** screen. The flashing LED on the eClip turns blue, indicating that your eClip and the app on your smartphone are paired.
4. Tap **START MONITORING NOW**.

Note: Monitoring begins a few seconds after the eClip has paired with the app even if you do not tap **START MONITORING NOW**.

Your eClip continues to flash blue about once a second while it is paired. Take a moment to review the eClip **Monitoring** screen.

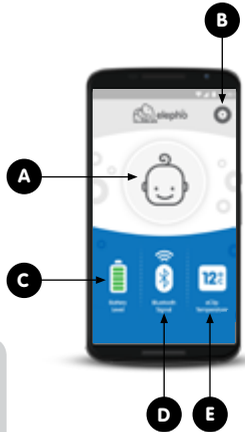
A. Your Baby.

A1. If you take your baby out of the car and walk away, you should receive a visible and audible alert after about 25 feet (8 meters) if you didn't turn off the eClip. Just tap **SHUTDOWN APP** and confirm by tapping **YES**. The eClip automatically turns off three minutes later.

A2. Just in case you forget your baby you should receive a visual and audible alert when you go beyond about 25 feet (8 meters) from the car. Go back to your car and get your baby.

Note: The eClip alert should sound at full volume even if you have muted your phone. Once you have dismissed the alert the volume returns to its previous sound setting.

Note: The alert will also sound on full volume even with ear/headphones

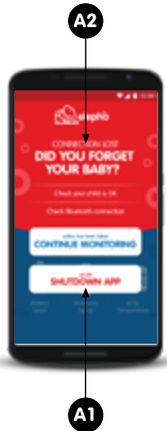


B. **Settings.** Of course, our baby icon has much less personality than your baby. See [Baby Profile Tab](#) on page 12 for more information about how to upload a picture and type in your baby's name to add another reminder that your baby is onboard with you.

C. **Battery Level.** Five green bars in the Battery Level icon indicates a good strong power supply for your eClip. The battery should be good for about 500 hours of continuous use. Good battery health is very important, so we recommend that you replace it at least twice a year: at the start of summer and the start of winter. Always replace the battery when the Battery Level icon drops to two red bars, since this low level indicates that power can drain completely at any time. See [Changing the eClip Battery](#) on page 14 for more information about how to change the battery.

D. **Bluetooth Signal.** This shows the strength of your communication signal by the number of green waves. If the signal is lost the radio waves disappear, the icon turns red and the color of your eClip LED changes from blue to red. Correct the Bluetooth settings on your smartphone and tap **CONTINUE MONITORING** to renew the connection.

E. **Temperature.** The eClip app checks the temperature every few seconds. By default temperature alerts are disabled. See [Temperature Alert Tab](#) on page 12 for information about how to enable alerts, change the measurement unit, modify the checking frequency, or define your temperature thresholds.



When an Alert Sounds

The main function of the eClip is giving you a visible and audible alert if you move too far away from your child when you have parked your car.

This is done by measuring the distance between the eClip and your smartphone. When it goes beyond about 25 feet (8 meters) you will receive both an audio and visual alert.

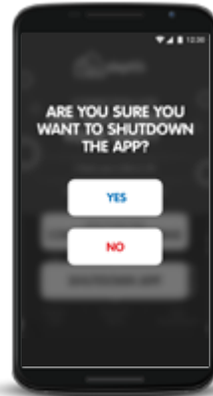
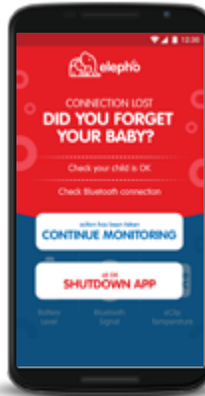
Note: Some iOS and Android devices attempt to override visual alerts. However, you should still hear the audible alert.

Caution: If your smartphone goes into sleep mode, or if the screen turns off, the eClip app may also go into sleep mode and you may not receive any alerts.

There are a number of reasons why you might receive this alert.

Finished with eClip for today

You arrived at your destination, took your baby out of the car—but didn't turn off the eClip. Just tap **SHUTDOWN APP** and continue on your way. The eClip automatically turns off three minutes later.



Bluetooth connection lost

You are still in the car. The eClip LED flashes red, meaning that the Bluetooth connection has been lost. Check your smartphone, correct the problem, and then tap **CONTINUE MONITORING** to renew the connection. See [Pairing Does Not Work](#) on page 15 for more information.

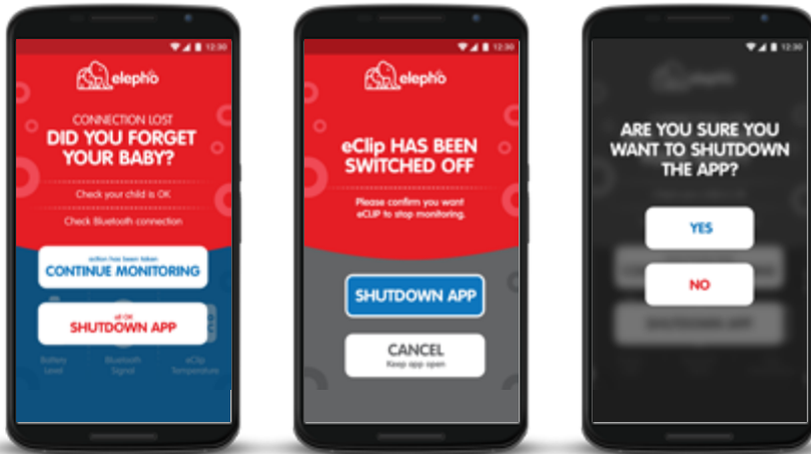
You forgot your baby

And that's why eClip is here. You may have become distracted by any number of things, and walked away from the car. The alert sounds when you go beyond about 25 feet (8 meters) from your baby.

Note: The eClip alert sounds at full volume even if you have muted your phone. Once you have dismissed the alert the volume returns to its previous setting.

See [Temperature Alert Tab](#) on page 12 for information about how to modify the temperature alert settings.

Shutting Down until Next Time



There are several ways to shut down the eClip.

Take your baby, lock the car, and walk away

When you and your baby go beyond about 25 feet (8 meters) from the eClip in your car, your smartphone sounds the **DID YOU FORGET YOUR BABY** alert. Tap **SHUTDOWN APP**, confirm that you really want to shut down, and continue on your way. The eClip automatically turns off three minutes later.

Turn off the eClip

Press the eClip On/Off switch for three seconds to turn it off. Tap **SHUTDOWN** on the **eClip HAS BEEN SWITCHED OFF** screen and then **YES** on the **ARE YOU SURE THAT YOU WANT TO SHUT DOWN THE APP?** screen.

Shut down the eClip app

Shut down the eClip app and tap **YES** on the **ARE YOU SURE THAT YOU WANT TO SHUT DOWN THE APP?** screen. The eClip automatically turns off three minutes later.

You do not have to remove the eClip from your car between trips. However, if you plan to use a single eClip for two cars, or if you want to use your eClip to stay close to your child when you are out of the car, always make sure that the eClip is located near your baby when you want to use it.

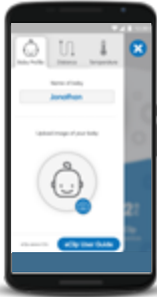
Note: When you begin your next car trip it will take a few minutes for the eClip to stabilize and report on the ambient temperature around your baby instead of the eClip's temperature from having been in a closed car.

Settings

You can make a number of changes to customize your eClip experience.

Click the **Settings** gear icon from any eClip **Monitoring** screen to see the following tabs:

- Baby Profile Tab
- Distance Alert Tab
- Temperature Alert Tab



Baby Profile Tab

Use the **Baby Profile** tab to add your baby's picture and name to the eClip app. It will appear in every monitoring screen and alert screen.

Note: If the temperature of the eClip drops below 31°F / 0°C then the app will display <30°F or <0°C. If the temperature of the eClip increases above 176°F or 80°C then the app will display >176°F or >80°C.



Distance Alert Tab

In the Distance Alert tab you can change the default values.

- The default eClip alert sound is a voice saying "Did you forget your baby?" You can change this to any other ring tone already available on your device.
- Change the refresh time, between alerts, from thirty seconds to one, two, or three minutes.



Temperature Alert Tab

By default, the eClip temperature alerts are disabled. You will, however, see the temperature on the eClip monitoring screen.

The following temperature alert settings can be changed:

- Change the default temperature units from °F to °C
- Toggle Temperature Alerts to On to enable audible and visual temperature alerts
- Change the low and high temperature alert thresholds
- Change the alert sound from your smartphone's default
- Change the temperature alert refresh time from the default three minutes to 30 seconds, one minute, or two minutes.

User Guide: Tap **eClip User Guide** in any setting screen to view the user guide.

Taking Care of Your eClip

There is very little you have to do to take care of your eClip. It does not require calibration or maintenance, aside from periodically changing the battery. See [Changing the eClip Battery](#) on the next page for more information about how to change the battery.

If you notice that the eClip has become dirty clean it off with a damp cloth. Accumulated dust can interfere with the temperature sensors.

Caution: The eClip is not water resistant. Do not use cleansing sprays. Do not immerse the eClip in water.

Do not drop the eClip to the ground. Physical shocks can damage its electronics.

If you store the eClip in near freezing conditions, allow it to acclimate to room temperature before use.

The optimal operating conditions for the eClip are as follows:

Storage Environment Temperature:

- Temperature: -4 °F to 158 °F (-20 °C to 70 °C)
- Humidity: Less than 95% non-condensing

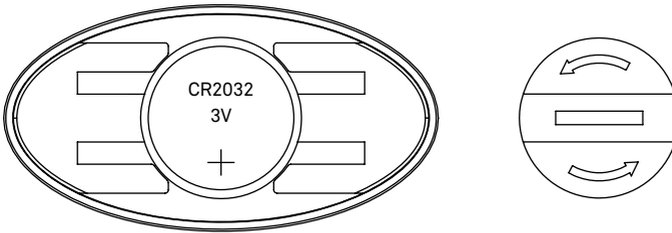
Operation Environment Temperature:

- Temperature 39 °F to 122 °F (4 °C to 50 °C)
- Humidity: Less than 95% non-condensing

Changing the eClip Battery

The battery should be good for 500 hours of continuous use. Good battery health is very important, so we recommend that you replace it at least twice a year: at the start of summer and the start of winter. Always replace the battery when the eClip **Monitoring** screen drops to two red bars.

Caution: Always use a high quality CR2032 battery (Panasonic or equivalent) for the most reliable results.



To change the battery:

1. Take the eClip off of the strap where it is installed and turn it over.
2. Take a coin and rotate the battery cover counter-clockwise until it comes off.
3. Take out the spent battery and dispose of it responsibly, as required by your local codes. These batteries cannot be recharged.
4. Put the new battery in place, with the flat side, marked with a plus sign (+) facing up.
5. Replace the battery cover, turning it clockwise with a coin, until the coin is in line with the two H-clips.

Note: The battery cover is tight to prevent young children from opening it.

Once you close the battery cover the eClip's red LED flashes quickly three times to indicate that it is on. It will then continue to flash about once every second.

Troubleshooting

The eClip was designed to deliver trouble-free use.

Please note the following:

- Please check your smartphone operating system and bluetooth version is compatible with the eClip. iOS: Version 9.3 and above & Android: 4 (ice cream sandwich) and above. Bluetooth 4.1 or later.
- If you are not going to use the eClip for an extended period of time remove the battery to prevent leakage and damage to the unit.
- Do not disassemble this device or attempt to make repairs; this will void the warranty. Refer to the [End User Warranty](#) (page 16) for more information.

Pairing Does Not Work

If your eClip cannot communicate with the app, check the following possible problems.

- Your device's Bluetooth is not turned on. Open your smartphone settings and turn it on.
- There may be a problem with your smartphone's Bluetooth settings. Refer to your device's help page.
- Your eClip is paired to the wrong smartphone. Make sure to pair the eClip with only one device at a time.
- Your eClip is not turned on.
- The eClip battery is fully discharged (empty).

No Temperature Alerts

By default the temperature alerts are disabled. See [Temperature Alert Tab](#) on page 12 for information about how to enable them.

Limited End User Warranty

Elepho Inc (the "Company") warrants that their products (the "Product") are free of defects in material and workmanship for a period of one year (the "Warranty Period") from the date of purchase by end user. In the event that the Product qualifies for coverage under this warranty, the Company at its option and at no charge may either repair or replace the Product (not including, shipping, handling, delivery or installation) with an identical product or product having similar features and functionality as determined by the Company.

The Company does not warranty the installation, maintenance, or service of its Product. The Company is not responsible for ancillary equipment not supplied by the Company, which is attached to or used in connection with the Company's Product, or for the operation of the Product with any ancillary equipment, and all such equipment and operation of such equipment with the Product, is expressly excluded from this limited warranty. Furthermore, the Company shall not be responsible for any damage to the Product resulting from the use or operation of the ancillary equipment not furnished by the Company for use with the Product.

The Company extends this limited warranty only to the original end-user. This limited warranty and the remedies hereunder are limited to Products properly used, maintained, stored, installed and used for their intended purpose and use only, in accordance with the Company instructions. This warranty shall not apply to Product installed, operated or maintained in or under abnormal conditions. This warranty is not applicable to any Product, which is not operated and/or installed in accordance with the Company's specifications and or industry practices and standards. This warranty does not extend to any battery power supply included in/with the Product.

This warranty also does not extend to the purchase of opened, used, repaired, repackaged and/or resealed products, including but not limited to sale of such products on Internet auctions sites and/or sales of such products by surplus or bulk resellers. Any and all warranties or guarantees shall immediately cease and terminate as to any products or parts thereof which are repaired, replaced, altered, or modified, without the prior express and written permission of the Company.

This warranty sets forth all of the Company's responsibilities for the Product.

THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT, INCLUDING WITHOUT LIMITATION, IN CONTRACT, TORT, STRICT LIABILITY OR WARRANTY, SHALL THE COMPANY BE LIABLE TO THE PURCHASER OR TO ANY THIRD PARTY, FOR ANY DAMAGES OR FOR ANY LOSS OF USE, LOSS OF TIME, LOSS OF LIFE, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT. TO THE FULL EXTENT THAT SUCH MAY BE DISCLAIMED BY LAW, COMPANY'S SOLE LIABILITY SHALL BE TO REPLACE OR REPAIR THE PRODUCT.

FCC Warning

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.

Note 1: 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.

Note 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Product support is available via: www.elepho.com

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www.elepho.com

