ALCATEL home & business phones

BABY LINK 700



USER'S GUIDE

PLEASE READ THIS USER'S GUIDE BEFORE USING YOUR BABY MONITOR

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Before use

You may test the baby monitor before initial use, and at regular times thereafter

To test your baby monitor:

- 1. Place the parent unit and the baby unit in the same room to test the product
- 2. Press and hold (1) on the parent unit the screen displays Please Wait
- 3. Slide **ON/OFF** on the baby unit to turn it on.
- 4. If the parent unit displays an image from the baby unit. Your baby monitor is now ready for use Note:

- · Make sure the baby unit is at least 3 feet away from the parent unit.
- · If both units are not connected, the parent unit displays No Link for a few seconds
- Then it displays Please Wait... and T flashes.

Install the battery

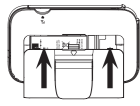
You can power up the parent unit by connecting it to AC power or to the rechargeable battery provided. Even if the parent unit is connected to AC power, we recommend you also install the battery. This guarantees continual operation in case of a power outage

Install the battery as shown below.

1. With the label THIS SIDE UP facing up, insert the small tabs of the battery into the slots inside the battery compartment. Make sure the metallic contact is correctly oriented as shown below. Push the battery into the battery compartment until it clicks securely into place.



2. Align the battery compartment cover flat against the battery compartment, then slide it towards the center of the parent unit until it clicks into place



Replace the battery

To replace the battery, press down on the large tab of the battery and pull it out of the battery compartment, then follow the steps above to install the battery

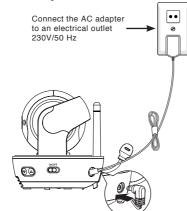


- Note: · The operating time for using the rechargeable battery is short. If you want to monitor your baby for a long time, we recommend you connect the parent unit to AC power.
- · If the parent unit will not be used for a long time, disconnect and remove the battery to prevent possible leakage
- · Use only the battery supplied with this product.

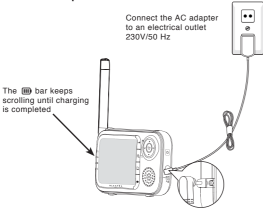
Connect and charge the battery

- Note · Use only the parent unit power adapter and the baby unit power adapter supplied with this product.
- The parent unit power adapter and baby unit power adapter are intended to be correctly oriented in a vertical or floor mount position. The prongs are not designed to hold the plug in place if it
- is plugged into a ceiling, under-the-table or cabinet outlet. · Make sure the parent unit, the baby unit and the power adapte cord are out of reach of children.

Connect the baby unit



Connect the parent unit



Charge the parent unit battery

Once you have installed the parent unit and its battery, press and hold () to turn it on. The battery icon indicates the battery status (see the Parent unit display icons table).

The standby time varies depending on the sensitivity level you set, your actual use and the age of the battery.

When the parent unit is operating in battery mode and the battery is low, you need to charge the parent unit without interruption for at least 30 minutes to give the parent unit enough charge to use for a short time. When operating in low battery condition, the parent unit displays Battery low and []. The parent unit plays short beeps to alert you.

Note:

When you charge the battery initially or it is not used for a long period of time, charge it for 12 hours continuously. It takes longer to charge the battery when the parent unit is turned on. To shorten the charging time, turn the parent unit off while charging

Positioning the baby monitor

Place the parent unit within the operating range of the baby unit. We recommend the parent unit is at least 3 feet away from the baby unit to avoid audio feedback. If you still experience audio feedback, move the parent unit and the baby unit farther apart.

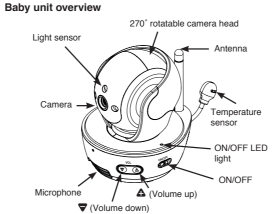
Note:

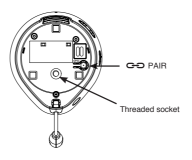
For better image quality, do not place the baby unit too far away from your baby

Operating range

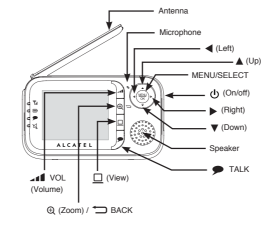
The operating range of the baby monitor is up to 250m outdoors or 50m indoors. The actual operating range may vary depending on the environmental conditions and other interferences such as walls, doors and other obstructions

Overview





Parent unit overview



Parent unit lights

Ψı	On when strong signal strength is detected between the parent unit and the selected baby unit. Flashes when the parent unit cannot link to the selected baby unit. Off when the parent unit is turned off.
	On when the parent unit battery is being charged. Flashes when the parent unit battery is low and needs charging. Off when the parent unit battery is fully charged, or when no battery is installed.
۶	On when the parent unit is talking to the baby unit.
¥	On when the speaker volume of the parent unit is turned off.

Parent unit display icons

Til	 Connection status • ¶ displays when strong signal streng detected between the baby unit and th unit. • ¶ o ¶ displays when moderate signal is detected between the baby unit and parent unit. • ¶ displays when the link between the and the parent unit is lost.
s s or s or s	Current view status - Displays the number of the baby unit t being viewed when in Single Baby uni - Displays the highlighted baby unit whe Patrol Mode, if there are more than on units in your system.
Q	Zoom - Displays when the camera at the baby zoomed in.
J	Temperature alert - Displays when the temperature alert is
25°C	Real-time temperature - Displays the real-time temperature of selected baby unit.
or	Sound level indicators - Displays the sound level according to of loudness when there is sound trans from the baby unit. Speaker volume
or	 Displays the speaker volume of the pa is turned off. Speaker volume
	- Displays the speaker volume level while
	 Battery status →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→

Parent unit main menu icons

	Monitoring mode You can choose to monitor in Single Baby Baby unit or Patrol Mode if there are more baby units in your system.	
6	Language You can select a language to be used in a displays.	
	 Display You can change the brightness of the pascreen. You can change the contrast of the pare screen. 	
	 Alert tone You can set whether the parent unit bee whenever the parent unit operates in low condition. You can set whether the parent unit bee whenever the link between the parent un baby unit is lost. You may turn on the sound alert so that parent unit beeps as soon as the baby u detects sounds which light up four soun indicators on the parent unit when the p volume is turned off manually. 	
	 Temperature You can set the desired minimum room temperature of the baby unit. You can set the desired maximum room temperature of the baby unit. You can set whether the parent unit bee whenever the temperature is out of the parent unit beer temperature range. You can set the temperature scale of the unit. 	
	Sensitivity - You can use the parent unit to change the sensitivity level of the baby units.	

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Sound activation You can set the screen to be turned on automatically whenever there are sounds detected from the baby units when the parent unit screen is turned off manually. Pair/unpair The baby units and parent unit provided are already paired. You can add or replace baby units (purchased separately) to your baby monitor system.

Parent unit display messages

	Battery low	When the parent unit is powered by the rechargeable battery and the battery level is low, it needs to be recharged.
	Failed to connect	The parent unit fails to switch to the next baby unit in Single Baby unit or Patrol Mode.
	No Link	The selected baby unit slot is not linked to the parent unit.
	Pairing failed	The selected baby unit cannot be paired with the parent unit.
?	Confirm to unpair?	You try to unpair the baby unit(s). The operation needs your confirmation.
	Pairing completed	The selected baby unit has been paired with the parent unit.
Ø	Unpairing completed	The selected baby unit(s) has been unpaired with the parent unit.
3	Please Wait	The link between the parent unit and the selected baby unit is lost, or the selected baby unit is out of range, or the selected baby unit slot is empty. When you have only one paired baby unit and the link is lost, or you have multiple paired baby units and the links are lost.
Ŀ	Temperature too low	The temperature detected from the selected baby unit is below the set minimum temperature.
J	Temperature too high	The temperature detected from the selected baby unit is above the set maximum temperature.

Using the baby monitor

Adjusting speaker volume for parent unit

You can change the speaker volume from Volume 1 to Volume 5, or turn it off

When the speaker volume is set to off, appears briefly and the 🗶 light turns on.

To adjust the speaker volume:

- 1. Press and when the parent unit is not in use.
- 2. Press \blacktriangle , \bigtriangledown , \triangleleft , \triangleleft or \triangleright to adjust the speaker volume.

Adjusting speaker volume for baby unit

You can change the speaker volume

To adjust the speaker volume: Press A or **v** on the baby unit at any time.

Adjusting display

LCD brightness

You can change the brightness of the parent unit screen from Level 1 to Level 5.

To set the brightness of the parent unit screen:

- 1. Press MENU/OK when the parent unit is not in use.
- 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **DISPLAY**, then press $\frac{MENU}{OK}$ to select.
- 3. Press ▼ or ▲ to choose Brightness
- 4. Press ◀ or ▶ to choose the desired level of brightness, then press MENU/OK confirm your selection.

LCD contrast

You can change the contrast of the parent unit screen from Level 1 to Level 5.

To set the contrast of the parent unit screen:

- 1. Press $\frac{MENU}{OK}$ when the parent unit is not in use.
- 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **DISPLAY**, then press $\frac{\text{MENU}}{\text{OK}}$ to select.
- 3. Press ▼ or ▲ to choose Contrast.
- 4. Press ◀ or ▶ to choose the desired level of contrast, then press MENU to confirm you selection.

Setting the language

You can select a language to be used in all screen displays.

- To change the language:
- 1. Press $\frac{MENU}{OK}$ when the parent unit is not in use.
- 2. Press ▼ or ▲ to choose LANGUE. 3. Press 4 or b to choose... desired language.
- 4. Press MENU confirm your selection.

Monitoring mode

You can choose to monitor in Single Baby unit, Split Baby unit or Patrol Mode if there are more than one baby units in your system. To change the monitoring mode

1. Press MENU when the parent unit is not in use.

- 2. Press ▼ or ▲ to choose **MONITORING MODE**, then press MENU to select.
- 3. Press ▼ or ▲ to choose Single Baby unit. Split Baby unit or Patrol Mode.
- Single Baby unit Press ▼ or ▲ to choose a desired baby unit. The parent unit only displays image of one baby unit. You may change to view images from different baby units by pressing <a>D in this mode.
- Split Baby unit The parent unit displays multiple baby unit images in a maximum of four in one screen
- Patrol Mode The parent unit patrols to display images from different baby units in every 7 seconds. You may change to view images from different baby units even though the scanning period is not expired by pressing \Box in this mode.

4. Press MENU confirm your selection.

Note:

Monitoring mode is not applicable when there is only one baby unit.

View

You can change the screen to view images from different baby units, if there are more than one baby units in your system

To view different baby units while in Single Baby unit: Press
Press
repeatedly to enlarge and switch to the desired baby unit. The switching is in chronological order: Baby unit 1 to Baby unit 4.

To view different baby units while in Split Baby unit:

Press *L* repeatedly to enlarge and switch to the desired baby unit. The switching is in chronological order: Baby unit 1 to Baby unit 4.

The Split Baby unit mode resumes after a while.

To view different baby units while in Patrol mode: Press
repeatedly to switch to the desired baby unit even if the scanning period on a particular baby unit is not expired. The switching is in chronological order: Baby unit 1 to Baby unit 4.

Note:

If the switching fails, the screen displays Failed to connect. Try the switching again.

Zoom

You can zoom in or out while viewing image from baby unit in Single Baby unit and Patrol mode.

To zoom in or out:

Press \oplus to zoom in. Press \blacktriangle , \bigtriangledown , \checkmark , \triangleleft or \triangleright to move the zoomed image upward, downward, leftward or rightward correspondingly. Press ⊕ again to zoom out.

Note:

In Split Baby unit, @ is not available.

Talk to the baby unit

You can broadcast messages from the parent unit to any one of the baby units.

To talk to the baby unit:

Press and hold **P** when the parent unit is in **Single Baby unit** or viewing particular baby unit in Patrol Mode. Speak towards the microphone on the parent unit. The TALK light is on when the voice connection to the baby unit is made. Your voice is broadcast to the baby unit. Release the key to stop the broadcast.

Note:

The 🗩 feature does not work in Split Baby unit.

Night vision

To help you monitor your baby even at night, the baby unit automatically uses the light from its infrared LEDs for transmitting images to the parent unit when it is turned on in a dark room. However, it only transmits black-and-white images Set the alert tone

Low battery tone alert

You can set whether the parent unit beeps whenever the parent unit operates in low battery condition.

To set the low battery tone alert:

1. Press MENU when the parent unit is not in use.

2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **ALERT TONE**, then press $\frac{\text{MENU}}{\text{OK}}$ to

select.

3. Press ▼ or ▲ choose Low Battery Tone.

4. Press \blacktriangleleft or \blacktriangleright to choose **On** or **Off**, then press $\frac{MENU}{OK}$ to confirm your selection

No link alert

You can set whether the parent unit beeps whenever the link between the parent unit and the baby unit is lost.

To set the no link alert of the parent unit:

- 1. Press $\frac{MENU}{OK}$ when the parent unit is not in use.
- 2. Press ∇ or \blacktriangle to choose **ALERT TONE**, then press $\frac{MENU}{OK}$ to select.

3. Press ▼ or ▲ choose No Link Alert.

4. Press \blacktriangleleft or \blacktriangleright to choose **On** or **Off**, then press $\frac{\text{MENU}}{\text{OK}}$ to confirm your selection.

Sound Alert

When the parent unit volume is turned off manually, you may turn on the sound alert so that the parent unit beeps as soon as the baby unit detects sounds which light up four sound level indicators on the parent unit.

To set the sound alert of the baby unit:

1. Press OK when the parent unit is not in use

- 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **ALERT TONE**, then press $\frac{MENU}{OK}$ to select. 3. Press ▼ or ▲ choose Sound Alert.
- 4. Press \blacktriangleleft or \blacktriangleright to choose **On** or **Off**, then press $\frac{\text{MENU}}{\text{OK}}$ to confirm vour selection

Monitor the temperature

Minimum temperature

You can set the desired minimum room temperature of the baby unit. The minimum temperature can be set between 11°C (52°F) and 20°C (69°F).

To set the minimum temperature of the baby unit:

1. Press MENU when the parent unit is not in use.

2. Press \blacksquare or \blacktriangle to choose **TEMPERATURE**, then press $\frac{MENU}{OK}$ to select.

- 3. Press $\mathbf{\nabla}$ or \mathbf{A} choose **Minimum**, then press $\frac{MENU}{OK}$ to select.
- 4. Press ▼ or ▲ to choose a desired baby unit or all baby units.
- 5. Press \blacktriangleleft or \blacktriangleright to choose the desired temperature, then press $\frac{MENU}{OK}$ to confirm your selection.

Maximum temperature

You can set the desired maximum room temperature of the baby unit. The maximum temperature can be set between 21°C (70°F) and 30°C (86°F).

To set the maximum temperature of the baby unit:

1. Press MENU when the parent unit is not in use 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **TEMPERATURE**, then press $\frac{\text{MENU}}{\text{OK}}$ to

- select.
- 3. Press $\mathbf{\nabla}$ or \mathbf{A} choose **Maximum**, then press $\frac{MENU}{OK}$ to select.
- 4. Press ▼ or ▲ to choose a desired baby unit or all baby units. 5. Press \blacktriangleleft or \blacktriangleright to choose the desired temperature, then press VENU to confirm your selection.

Temperature alert

You can set whether the parent unit beeps whenever the temperature is out of the preset temperature range.

- To set the temperature alert of the baby unit:
- 1. Press MENU when the parent unit is not in use
- 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **TEMPERATURE**, then press $\frac{\text{MENU}}{\text{OK}}$ to select
- 3. Press ∇ or \blacktriangle choose Alert, then press $\frac{\text{MENU}}{\text{OK}}$ to select.
- 4. Press ▼ or ▲ to choose a desired baby unit or all baby units. 5. Press \blacktriangleleft or \blacktriangleright to choose **On** or **Off**, then press $\frac{MENU}{OK}$ to confirm
- your selection.

Temperature format

- You can set the temperature scale of the baby unit.
- To change the temperature scale:
- 1. Press MENU when the parent unit is not in use.
- 2. Press ▼ or ▲ to choose TEMPERATURE, then press MENU OK to select.
- 3. Press ▼ or ▲ choose Format.
- 4. Press \blacktriangleleft or \blacktriangleright to choose $^{\circ}F$ or $^{\circ}C$, then press $\frac{MENU}{OK}$ to confirm vour selection.

Adjust the sound sensitivity

You can use the parent unit to change the sound sensitivity level of the baby units from Level 1 to Always On (Maximum) . The higher the sound sensitivity level is set, the more sensitive the baby unit is in detecting sounds for transmitting to the parent unit.

If you want the baby unit to be very sensitive in detecting sounds, you may set the sensitivity level to Always On (Maximum), so that the baby unit will always detect any sounds including background noises for transmitting to the parent unit. If you want the baby unit to be less sensitive level to a lower level (Level 1 to Level 4), so that the baby unit will transmit sounds to the parent unit only when your baby is very noisy or crying loudly.

To set the sound sensitivity level of the baby unit:

1. Press $\frac{MENU}{OK}$ when the parent unit is not in use.

To turn the sound activation on or off:

1. Press MENU when the parent unit is not in use.

2. Press ▼ or ▲ to choose SOUND ACTIVATION. 3. Press \blacktriangleleft or \blacktriangleright to choose **On** or **Off**, then press $\frac{\text{MENU}}{\text{OK}}$ to

- 2. Press $\mathbf{\nabla}$ or \mathbf{A} to choose **SENSITIVITY**, then press $\frac{MENU}{OK}$ to select.
- 3. Press $\mathbf{\nabla}$ or \mathbf{A} to choose a desired baby unit or all baby units. 4. Press ◀ or ▶ to choose the desired sensitivity level, then press to confirm your selection.

When the parent unit screen is turned off manually, you can set the

screen to be turned on automatically whenever there are sounds

detected from the baby units. The parent unit screen will turn off

automatically when no sounds are detected from the baby units

If you set the sensitivity level to Always On (Maximum), the baby

background noises. These background noises may disrupt the

silence and prevent the sound activation feature to work properly.

The baby units and parent unit provided are already paired. You

You can pair a maximum of four baby units to your parent unit.

Each new baby unit must be paired to the parent unit before use.

Make sure you power on the baby unit and the parent unit before

2. Press ▼ or ▲ to choose PAIR/UNPAIR, then press MENU OK

3. Press ∇ or \blacktriangle choose **Pair Baby unit**, then press $\frac{MENU}{OK}$ to

4. Press ▼ or ▲ to choose a desired baby unit slot, then press

5. Make sure the new baby unit is turned on. On the new baby unit.

immediately press and hold CO when the parent unit screen

displays Press and hold G-O on Baby Unit to start Pairing

Parent unit screen displays Pairing ... Please Wait ... and emits

beep sound every two seconds. The LED light on the new baby

completed. You hear a confirmation tone. The LED light on the

• If pairing fails, the screen displays Pairing failed. Try the pairing

registration when parent unit screen displays Pairing / 📛 ...

Make sure you power on the baby unit and the parent unit before

2. Press \triangledown or \blacktriangle to choose **PAIR/UNPAIR**, then press $\frac{MENU}{OK}$ to

3. Press \blacksquare or \blacktriangle choose **Unpair Baby unit**, then press $\frac{MENU}{OK}$ to

4. Press ▼ or ▲ to choose a desired baby unit or all baby units,

5 When the screen displays Confirm to unpair? press MENU

6. When unpairing is successful, the screen displays Unpairing

slowly. Then, the parent unit returns to the previous menu.

completed. The LED light on the selected baby unit flashes

6. When pairing is successful, the screen displays Pairing

new baby unit turns green. The parent unit returns to the

• During registration, you may press ⊕ / ☐ to cancel the

Only one baby unit can be paired at a time.

can add or replace baby units (purchased separately) to your baby

unit will be very sensitive and detect any sounds including

VOX sound activation

confirm your selection.

Pair and unpair the baby unit

1. On the idle parent unit, press

Pair new baby unit

To pair a baby unit:

unit flashes quickly.

previous menu.

process again.

Please Wait...

Unpair baby unit

select

select.

unpairing the baby unit.

To unpair a baby unit:

then press $\frac{MENU}{OK}$

1. On the idle parent unit, press $\frac{MENU}{OK}$

Note:

monitor system.

pairing.

select.

select

within 50 seconds.

Note:

) Silence from baby: 9 hrs** ii) 75% silence 25% monitoring: 6 hrs

TECHNICAL DETAILS

Outdoor to Free Field

Active Monitoring time

Parent Unit and Baby

Battery for Parent Unit

* Values may vary according to environment.

Make sure both units are switched on.

Wipe the parents unit with a damp cloth.

about 30 minutes before reconnecting power supplies

Help us protect the environment in which we live!

** Depending on initial battery charge.

TROUBLESHOOTING

interrupted:

Parents unit.

each other

meters indoors)

SAFETY

responsible

CONFORMITY

used under license by ATLINKS

risk of electric shock

ENVIRONMENT

household waste.

Unit Power Adaptor

Up to 50 Metres*

Up to 250 Metres'

Parent unit

Baby unit:

Baby Link 700

of this standard

Baby Link 700

a risk of explosion.

compliance with current

Model No.: SCD530-1

standard.

video monitorina

Model No.: R018962V-V

Output: DC6V / 800mA

Model No.: R019995V-V

Output: DC6V / 1000mA

Indoor Bange

I CD

(under nomral video monitoring)**

2.8" Color LCD (QVGA 320x240 pixel)

Input: AC100-240V 50/60Hz

Input: AC100-240V 50/60Hz

Only use the adaptors supplied with

Single-phase AC, excluding IT installations defined by the EN60950

Caution: The network voltage is classified as a hazard by the criteria

Lithium POLYMER 3.7V / 950mAh Only use the battery supplied with

Use any other type of battery present

Used battery must be disposed of in

environmental protection regulations.

If the connection between the Parents unit and Baby unit is

- Check the power supply of the baby unit is plugged in and on.

- Check that the batteries are charged and properly installed in the

Make sure the Parents unit and Baby unit are within range of

(under ideal conditions, the range is 250 meters away and 50

Generally, in case of problems, disconnect the power sector. Wait

Do not open the device or its AC adapter in order not to constitute a

Your Baby Monitor must be installed in a dry place, away from heat, moisture and direct sunlight. To avoid radio interference, keep your baby-monitoring at least 1 meter any electrical appliance.

This symbol means that your inoperative electronic appliance must be collected as appliance must be collected separately and not mixed with

To this end, the European Union has implemented a specific collection and recycling system for which manufacturers are

The logo printed on the unit certifies that it meets the essential requirements and all relevant directives. You can see this declaration of conformity on our website: www.alcatel-home.com

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> Model : Baby Link 700 EU A/W Np.: 10000940 Rev.0 (EN) Made in PRC