



# BBM 7020

EN / Digital Audio Baby Monitor = User's manual CZ / Digitální video chůvička = Návod k obsluze SK / Digitálna video opatrovateľka = Návod na obsluhu HU / Digitális videó babaőrző = Használati útmutató PL / Cyfrowa niania video = Instrukcja obsługi

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# Digital Video Baby Monitor

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# Introduction

- Thank you for selecting the Bayby BBM 7020 Digital Video Baby Monitor. This baby monitor is a great child care accessory that enables you to hear your baby when you are not in the same room. Nevertheless, it is important to understand that it cannot serve as a substitute for responsible adult supervision.
- This baby monitor transmits not only audio but also a video image thanks to a 2.4" colour LCD screen so that you can more reliably monitor your child.
- 2.4 GHz wireless technology is utilised for transmitting the audio signal. This ensures quality transmission up to a distance of 250 m in an open environment. You will be informed about an exceeded signal range, loss of signal or interference by an alert signal.
- The encrypted wireless transmission and automatic available channel selection features guarantee privacy and the peace of mind that you will hear only your child.
- On the parent unit screen, you may monitor the signal intensity, the battery power level, recharging status, the volume setting and air temperature in the room in which the baby unit is located.
- The baby monitor is also equipped with a warning signal indicating low battery power, or that the minimum or maximum set air temperature has been exceeded.
- The VOX function enables a voice-activated transmission mode to be set. In this mode, the baby monitor will always start transmitting when it detects any voice or noise. When no sound is being transmitted, the baby monitor will automatically switch to the ECO mode. This reduces the transmission power to ensure power efficient operation and minimisation of radiation.
- The parent unit may be connected to up to 4 cameras. The camera on the baby unit has a night-vision function and a swivel joint enables the required camera angle to be set easily.
- In the event that you need to calm down your baby, you may use the return communication function and talk back to your child or play a lullaby.
- Both the parent and baby units are powered using a power adapter or rechargeable Li-lon batteries.
- The parent unit is equipped with a stable stand and a belt clip for easy carrying.

# Safety instructions and important notes

Before first use, thoroughly read the user's manual. Keep this user's manual for future use.



## Attention:

This baby monitor meets all relevant standards and its use is safe when all the instructions contained in this manual are followed.

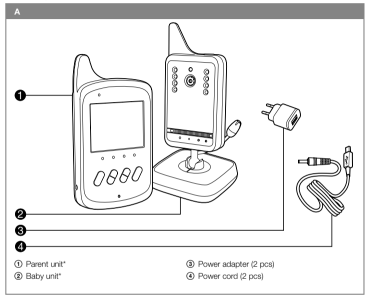
- The baby monitor serves to monitor your child when you are not in the same room and cannot supervise it directly. Nevertheless, it is important to keep in mind that your child's safety comes first and therefore the baby monitor cannot serve as a substitute for supervision by a responsible adult.
- This baby monitor is intended for home (private) use only. It is not intended for commercial purposes.
- After unpacking the baby monitor and its accessories from the packaging material, place the plastic bags in a safe location out of the reach of children. In the presence of children, plastic bags may present a suffocation hazard.
- Only use the baby monitor with the original adapters that came with it.
- Never use the baby monitor with accessories that are not approved by the manufacturer.
- Before connecting the power adapter to a power socket, make sure the voltage stated on its rating label corresponds to the voltage in the power socket. Position the power cord of the power adapter so that it will not be tripped over.
- The baby monitor may only be operated by adults.
- Children must not play with the baby monitor. Keep the baby monitor, power adapters and rechargeable batteries out of the reach of children.
- Before first using the baby monitor, acquaint yourself with its functions and before every use, make sure that both the baby and parent unit are in working order and that the rechargeable batteries are not flat when they are used as a power source.
- Ensure that the baby monitor and the power adapter do not come into contact with hot surfaces or sharp objects.
- Do not place the baby monitor in the vicinity of water containers or appliances that are sources of heat.
- Do not cover the baby monitor and do not place any items on it.
- Do not use the baby monitor in an excessively dusty or humid environment. Do not subject it to extreme temperature changes and electromagnetic fields.
- Do not submerge the baby monitor and its accessories in water or rinse under running water.
- Always disconnect the baby monitor from the power socket when not using it, after the batteries have been recharged and before cleaning it.
- Do not disconnect the power adapter from the power socket by pulling on the power cord. This could damage the power cord or the socket. Disconnect the power adapter from the power socket by pulling on the plug.
- To power the baby monitor from an internal power source, use rechargeable Li-lon batteries with the following specifications: 3.7 V / 800 mAh / 3.3 Wh.
- When not using the baby monitor for an extended period of time, remove the batteries.

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- Keep the batteries out of the reach of children as they may present a hazard to a child.
- Do not attempt to short circuit or break the battery or throw it into a fire. Do subject the battery to direct sunlight, fire, etc.
- Do not make any alterations to the baby monitor that would change its electrical or mechanical properties.
- The baby monitor must not be operated with auxiliary amplifiers of high-frequency power or directional antennas.
- Do not use the baby monitor if it is in any way damaged or if the power adapters are damaged.
- Do not attempt to repair the baby monitor yourself. Have all repairs or adjustments performed at an authorised service centre. By tampering with the product you risk voiding your legal rights arising from unsatisfactory performance or quality warranty.
- We recommend saving the original box, packaging material, receipt and responsibility statement of the vendor or warranty card for the duration of warranty. It is appropriate to transport the baby monitor in its original box.

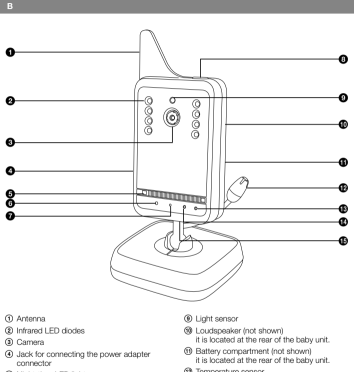
# Description of the accessories



## Note\*:

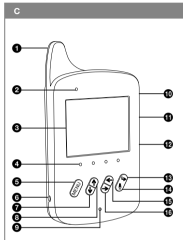
Both the parent and baby unit A() and A() come with rechargeable Li-Ion batteries (3.7 V / 800 mAh / 3.3 Wh).

# Description of the baby unit

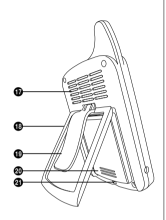


- Night-time LED light
- 6 LED indicator showing that the baby unit is on and the battery is being charged
- Microphone
- 8 Button for turning the baby unit on and off
- Temperature sensor
- ① LED signal indicator
- Weak battery LED indicator
- (1) Pairing button (not shown) it is located at the rear of the baby unit.

# Description of the parent unit



- Antenna
- ② LED indicator showing that the parent unit is on and the battery is being charged
- ③ 2.4" LCD screen
- ④ LED volume level indicators
- MENU/OK button serves to display Menu items and to confirm the selection of items in the Menu or Submenu.
- Power adapter connection socket
- ⑦ Button for lowering volume or for scrolling down through Submenu items
- Button for increasing volume or for scrolling up through Submenu items
- Microphone
- Button for turning the parent unit on and off
- ① Button for switching between cameras



- Button for setting the timer in the range from 0:30 to 4:00 h
- ③ BACK button When selecting items in the main Menu and Submenu, this button will move you back one level.
- Talk back to child button
- Button for moving left between main Menu items
- Button for moving right between main Menu items
- Loudspeaker
- 18 Stand
- Belt clip
- 20 Battery compartment
- Pairing button

# Installation location of the baby unit and parent unit

## 1. Baby unit

- Locate the baby unit A② on an even, dry and stable surface in the room where you want to monitor your child. We recommend an elevated location (e.g. chest of drawers or a shelf) at a sufficient distance away from equipment and devices that could cause signal interference.
- When the baby unit A② is to be powered from the grid, locate it within reach of a power socket. In order to minimise electro-smog, the baby unit A③ should be located at least 1 m away from your child.
- Turn the camera panel B3 so that the camera lens B3 covers the area that you wish to monitor.



## Attention:

Never locate the baby unit A(2) or the power adapter A(3) in the baby's bed or within the reach of your child.

## 2. Parent unit

Place the parent unit A① in the room where you will be located. When the parent unit A③ is to be powered from the grid, locate it within reach of a power socket.

# Power source

## 1. External power source and its use

- To power the baby and parent units A(2) and A(1) from an external power source, use only the original power adapters A(3) with cables A4 type XSUE050-100U (output 5 V ..., 1 A).
- Insert the plug of one of the power adapters A③ into the socket B④ that is located at the side of the baby unit A②. Insert the plug of the power adapter A③ with the power cable A④ into an el. power socket.
- Insert the plug of the second power adapter A(3) into the socket C(6) that is located at the side of the parent unit A(1). Insert the plug of the power adapter A(3) with the power cable A(3) into an el. power socket.



## Attention:

Before connecting the power adapter A() to a power socket, make sure the voltage stated on its rating label corresponds to the voltage in the power socket.

## 2. Internal power source and its use

 To power the baby and parent units A② and A① using an internal power source, use the supplied rechargeable Li-Ion batteries (3.7 V / 800 mAh / 3.3 Wh).

## Inserting and removing the battery

For safety reasons, the battery compartment cover B<sup>(1)</sup> on the baby unit A<sup>(2)</sup> is secured by a screw. Remove the screw. Take off the cover. Insert the Li-lon battery into the compartment B<sup>(1)</sup> so that the contacts point towards the bottom right corner of the compartment B<sup>(2)</sup>. Put the cover back on and secure in place with the screw. To remove the battery from the baby unit A<sup>(2)</sup>, proceed in the reverse sequence.

 On the parent unit A①, slide the battery compartment cover C2 downwards. Insert the Li-lon battery into the compartment C2 so that the contacts point towards the top left corner of the compartment C2. Close the cover. To remove the battery from the parent unit A①, proceed in the reverse sequence.

## Charging the battery

- Before first using the baby and parent units A(2) and A(1) independently of an external power source, allow the batteries to fully recharge. A full charge takes approximately 8 hours. When the baby and parent units A(2) and A(1) are connected to an external power source, the battery will start charging if correctly placed in the respective compartment. The LED indicator light B(6) on the baby unit A(2) and the LED indicator light C(2) on the parent unit A(2) will be lit red.
- You may use the baby and parent units A② and A① while they are charging. When the parent
  unit A① is running, you may watch the charging progress on the screen C③.
- When the battery is fully charged, the LED indicator B() and C() will be lit green, when the respective unit is running, or it will turn off when the respective unit is turned off. When you disconnect the baby and parent units A() and A() from the power socket after charging them, you may use them independently of an external power source.
- We do not recommend discharging the battery too much, or otherwise to recharge it when it is almost fully charged. The optimal temperature for operation and storage of the battery is around 20 °C.
- Battery operation minimises electro-smog which arises due to the effect of alternating electric and magnetic fields.
- Both units are equipped with a signal indicating an almost flat battery. When the battery inside the baby unit A@ is almost flat, the LED indicator B@ will start flashing red. The almost flat status of the parent unit A@ is signalled by a green flashing LED indicator C@ and by the symbol being shown together with a message "Low Battery" on screen C@. If you do not connect the baby unit A@ and/or the parent unit A@ to an external power source for the battery to recharge, it will turn itself off automatically after a certain time. The LED power indicator B@ and/or C@ will turn off.
- If you are planning on not using the baby monitor for an extended period of time, we recommend
  that you allow the batteries to discharge to half their capacity, then take them out of the baby
  monitor and store them out of the reach of children.

# Using the baby monitor and its functions

# 1. Baby unit

- Turning on and off
  - To turn on the baby unit A②, press and hold button B③ for approximately 3 seconds. When it
    is turned on, the LED indicator B⑥ will be lit green. If a battery is being charged, the LED
    indicator B⑥ will be lit red.
  - To turn off the baby unit A(2), press button B(3) and hold it down for approximately 3 seconds. The turned off state of the baby unit A(2) is signalled by the LED indicator B(3) turning off. If a battery is being charged, the LED indicator B(3) will be constantly lit red.
  - When you have finished using it, always turn off the baby unit A② and disconnect the power adapter A③ from the power socket. When it is charging, disconnect the power adapter A③ from the power socket only when it has finished charging.

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## LED indicator showing that the baby unit is on and the battery is being charged.

- When the LED indicator B<sup>®</sup> is lit green, it signalises that the baby unit A<sup>®</sup> is turned on.
- When the battery is being charged, the LED indicator B<sup>®</sup> will be lit red irregardless of whether the baby unit A<sup>®</sup> is on or off.
- When the baby unit A(2) is turned off and the charging process is complete, the LED indicator B(3) will be off.

#### LED signal indicator

- When the baby A② connects with the parent unit A①, the LED indicator B③ will be lit green.
- The LED indicator B<sup>(ij)</sup> will not be lit when no connection is made or it will turn off when the connection is interrupted.
- The LED signal indicator B<sup>(1)</sup> will flash green when the baby unit A<sup>(2)</sup> is switched to the pairing mode.

## Weak battery LED indicator

- When the battery inside the baby unit A② is almost flat, the indicator B④ will start flashing red.

#### Night-vision mode

- The baby unit is equipped with eight infrared LED diodes B<sup>(2)</sup>, thanks to which it is possible to see a picture even in complete darkness. The infrared light of the diodes B<sup>(2)</sup> is invisible to the human eye.
- When the light sensor B<sup>(1)</sup> detects a low level of ambient light, the LED diodes B<sup>(2)</sup> will activate themselves automatically. In this mode, the screen C<sup>(3)</sup> on the parent unit A<sup>(1)</sup> will show a black and white picture.

## Night-time LED light

 The night-time LED light B<sup>®</sup> will turn on automatically when the light sensor B<sup>®</sup> detects a low level of ambient light. In the user MENU of the parent unit A<sup>®</sup>, the automatic lighting function of the night-time LED light B<sup>®</sup> can be turned off or the light B<sup>®</sup> may be turned on permanently. A more detailed procedure for setting the night-time LED light B<sup>®</sup> is described in subchapter 2. Parent unit / night-time light mode

## Loudspeaker

- Thanks to the integrated loudspeaker B<sup>(10)</sup>, you can talk back to your child or play it a lullaby.

#### Temperature sensor

 Temperature sensor B<sup>(1)</sup> senses the temperature in the room in which the baby unit A<sup>(2)</sup> is located. The measured temperature is shown on the screen C<sup>(3)</sup> of the parent unit A<sup>(1)</sup>.

#### Pairing button

The baby unit A<sup>(2)</sup> is paired with the parent unit A<sup>(2)</sup> in advance. Under normal circumstances, it is not necessary to pair the units. However, in the event that the connection is lost, then it is necessary to pair the units again in order for the baby monitor to function. Detailed instructions for pairing the units are provided in chapter Pairing the baby and parent units.

# 2. Parent unit

#### Turning on and off

- To turn on the parent unit A(), press and hold button C() for approximately 3 seconds. When it is turned on, the LED indicator C() will be lit green. When the battery is almost flat and the parent unit A() is not connected to an external power source, the LED indicator C() will flash green. If a battery is being charged, the LED indicator C() will be lit red.
- When the parent unit A① is turned on, the following information and symbols will be shown in the upper part of the screen C③.

Symbol/ information	Explanation
Ŷ	Signal intensity Number of lit segments indicates the signal intensity. When no segment is lit, it means that the baby monitor has no signal.
0:30, 1:00, 1:30, 2:00, 2:30, 3:00, 3:30 or 4:00	Timer, if it is set.
<b>€23℃</b>	Temperature detected by the baby unit A(2), when it is turned on and when there is a connection.
<u><b>@</b>1</u>	Camera number (1 to 4)
	Battery power level or charging progress indicator

- When the baby unit A<sup>(2)</sup> is turned on and located within signal range, the connection will be
  made automatically and the baby monitor will start transmitting audio and video.
- When the baby unit A(2) is turned off or located outside the signal range, no connection will be
  made. The screen C(3) will show a flashing message "No connect" (no connection) and the
  message "Waiting for Connecting..." (waiting for a connection).
- To turn off the parent unit A①, press button C④ and hold it down for approximately 3 seconds. The turned off state of the parent unit A① is signalled by the LED indicator C② turning off. If a battery is being charged, the LED indicator C② will be constantly lit red.
- When you have finished using it, always turn off the parent unit A① and disconnect the power adapter A③ from the power socket. When it is charging, disconnect the power adapter A③ from the power socket only when it has finished charging.
- LED indicator showing that the parent unit is on and the battery is being charged.
  - When the LED indicator C② is lit green, it signalises that the parent unit unit A③ is turned on with sufficient battery capacity.
  - When the parent unit A① is turned on and the battery is almost flat, the LED indicator C② will
    flash green.

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- When the battery is being charged, the LED indicator C<sup>(2)</sup> will be lit red irregardless of whether the parent unit A<sup>(1)</sup> is on or off.
- When the parent unit A① is turned off and the charging process is complete, the LED indicator B② will not be lit.
- LED volume level indicators
  - Depending on the volume detected by the baby unit A(2), the corresponding number of LED indicators C(4) will be lit.
  - When all LED indicators C④ are turned off, the baby unit A② is not detecting any sound.
- Setting the volume and turning off audio
  - Buttons C① and C③ can be used to decrease or increase the volume on the parent unit A①.
     When button C② or C③ is pressed, the symbol SIII will be shown in the top bar. The number of segments shown indicates the set volume level that can be set at 5 levels. The symbol will turn off shortly after the volume is set.
  - To turn off the volume on the parent unit A<sup>(1)</sup>, repeatedly press button C<sup>(2)</sup> until the symbol A<sup>(1)</sup> appears in the top bar of the screen C<sup>(3)</sup>. This symbol will remain in the top bar on the screen C<sup>(3)</sup> while volume is turned off. The volume of the transmitted audio is shown by the LED indicators C<sup>(3)</sup>.
- Sound alert settings (almost flat batteries or lost connection)
  - To set the sound alert that will inform you about the battery being almost flat, proceed as follows.
     Press the button Menu/OK CG. The main MENU panel will appear in the bottom part of the LCD screen C3. Use buttons C1 and C1 to screen the main Menu items. Select the item "Alert Ringtone" (sound alert signal).



The Submenu items will appear in the middle of the screen. Use buttons C⑦ and C⑨ to scroll through the Submenu items. Select the item "Low Battery Alarm" (alarm for almost flat battery) and confirm the selection by pressing the button Menu/OK C⑨. The items "On" (activate) and "Of" (deactivate) will appear on the screen. To activate the alarm, select the item "On" (activate) and confirm the selection by pressing the button Menu/OK C⑨. After a short while, the screen C③ will automatically switch back to the mode for displaying the picture registered by the camera B③. Now the alarm will be triggered when the battery power level is low. At the same time, the message "Low Battery" will start flashing and the symbol (S□) will appear. To deactivate the acoustic alarm, proceed in the same way, only select the time "Off" (deactivate).

 To set the acoustic alarm that will inform you about there being no signal between the baby and parent unit A@ and A@, or about the loss of connection between the two, proceed as follows.
 Press the button Menu/OK C@. The main MENU panel will appear in the bottom part of the screen C@. Use buttons A@ and A@ to scroll through the main Menu items. Select the item "Alert Ringtone" (sound alert signal).



The Submenu items will appear in the middle of the screen. Use buttons C⑦ and C⑨ to scroll through the Submenu items. Select the item "No Connect Alert" (alarm for loss of signal) and confirm the selection by pressing the button Menu/OK C⑨. The items "On" (activate) and "Off" (deactivate) will appear on the screen. To activate the alarm, select the item "On" (activate) and confirm the selection by pressing the button Menu/OK C⑨. After a short while, the screen C③ will automatically switch to the mode for displaying the video registered by the camera E⑨. Now the acoustic alarm is activated and will be triggered when no connection is made between the baby and parent units A② and A① or when it is lost. At the same time, the screen C③ will show a flashing message "No connect" (no connection) and the message "Waiting for Connecting..." (waiting for a connection). To deactivate the acoustic alarm, proceed in the same way, only select the item "Off" (deactivate).

#### Note:

In the event that the acoustic alarm is triggered, you may temporarily pause it by pressing any button on the front control panel or press button C<sup>(2)</sup>. The alarm will start again after approximately 3 minutes.

#### Screen brightness settings

To set the brightness of the screen C③, press the button Menu/OK C④. The main MENU panel will appear in the bottom part of the screen C③. Use buttons A⑤ and A⑥ to scroll through the main Menu items. Select the item "Screen Display" (screen).



The item "Brightness" (brightness) will appear in the middle of the screen. Press the button Menu/OK C<sup>®</sup> to enter the screen brightness settings menu. Use buttons C<sup>®</sup> and C<sup>®</sup> to select a brightness level from the menu "Level 1–5" (level 1 to 5). Confirm the selection by pressing the button Menu/OK C<sup>®</sup>. After a short while, the screen C<sup>®</sup> will automatically switch to the mode for displaying the video registered by the camera B<sup>®</sup>.

#### Playback of a lullaby

The loudspeaker on the baby unit A<sup>(2)</sup> makes it possible to play a lullaby to your child. Press the button Menu/OK C<sup>(5)</sup>. The main MENU panel will appear in the bottom part of the LCD screen C<sup>(3)</sup>. Use buttons C<sup>(4)</sup> and C<sup>(4)</sup> to scroll through the main Menu items. Select the item "Lullabies" (lullabies).



A selection of 8 lullabies (Lullaby 1–8) and the option "Play All" (play all lullabies) will appear in the middle of the screen. Use the buttons C() and C() to select a sequence number of a lullaby or the option to play all lullabies. Confirm the selection by pressing the button Menu/OK C(). The options "Play Once" (play once), "Play Repeat" (play repeatedly) and "Stop" (stop playback) will appear on the screen. Select one of these options and confirm it by pressing the button Menu/OK C(). The options 'After a short while, the screen C() will automatically switch to the mode for displaying the video registered by the camera B(). While the lullaby is being played, the symbol and the sequence number of the lullaby that is being played will appear in the top bar of the screen C(). To immediately stop playback of the lullaby, select the option "Stop" (stop playback).

#### Setting the VOX function

- The VOX function enables a voice-activated transmission mode to be set. In this mode, the baby monitor will always start transmitting the picture when it detects any voice or noise. When no sound is being transmitted, the baby monitor will automatically switch to the ECO mode and the screen C3 will turn off. This reduces the transmission power to ensure power efficient operation and minimisation of radiation.
- There are 3 sensitivity levels that can may be set or the VOX function may be deactivated. To
  set the sensitivity or to turn off the VOX mode, proceed as follows. Press the button Menu/OK
  C<sup>®</sup>. The main Menu panel will appear in the bottom part of the screen C<sup>®</sup>. Use buttons C<sup>®</sup>
  and C<sup>®</sup> to scroll through the main Menu items. Select the item "Voice Sensor" (voice sensor).



- The items "Low" (low sensitivity), "Medium" (medium sensitivity), "High" (high sensitivity) and "Off" (deactivate the VOX function) will appear in the middle of the screen. To select an item, use buttons C⑦ and C⑧ and then confirm the selection by pressing button Menu/OK C⑨.
- When the baby monitor is switched to ECO mode, the screen C③ is turned off. Nevertheless, you may turn on the screen C③ for a certain time by pressing any control button on the front panel of the parent unit A①. The message "ECO mode activated" (ECO mode activated) will appear on the screen C④. In the top bar, it will be indicated that the baby monitor has no signal. The signal will be restored once the baby monitor starts sending and transmitting the picture.
- Setting air temperature units, the warning signal and the alarm signalling that the minimum or maximum set temperature is exceeded
  - The baby unit A③ continuously monitors the air temperature in the room in which it is located. In the section "Temperature" (temperature) in the main Menu, you may select the unit in which the air temperature will be shown on screen C③. In this section, you may also set the warning signal and alarm function, that is triggered when the minimum and maximum temperature that you set is exceeded.

To set the air temperature units, press the button Menu/OK C<sup>®</sup>. The main Menu items will
appear on the screen C<sup>®</sup>. Use the buttons C<sup>®</sup> and C<sup>®</sup> to select the item "Temperature"
(temperature).



The items "Scale" (unit), "Minimum" (minimum temperature), "Maximum" (maximum temperature) and "Alert" (warning signal) will appear in the middle of the screen C3. Use buttons C3 and C3 to select the item "Scale" (unit). Confirm the selection by pressing the button Menu/OK C3. The unit "Celsius" and "Fahrenheit" will appear on the screen C3. Select your preferred unit and confirm the selection by pressing button Menu/Ok C3 will automatically switch to the mode for displaying the video registered by the camera B3. Air temperature will be displayed in the top bar in the measuring unit that you set.

 To set an alert for a minimum and/or maximum air temperature level, press the button Menu/ OK C<sup>®</sup>. The main Menu items will appear on the screen C<sup>®</sup>. Use the buttons C<sup>®</sup> and C<sup>®</sup> to select the item "Temperature" (temperature).



The Submenu items will appear in the middle of the screen C③. Use buttons C④ and C④ to select the item "Minimum" (minimum temperature) or "Maximum" (maximum temperature). Confirm the selection by pressing the button Menu/OK C④. The minimum temperature can be set in the range from 0 to 17 °C (32 to 63 °F) and the maximum temperature can be set in the range from 18 to 35 °C (64 to 95 °F). Confirm the minimum or maximum temperature setting by pressing the button Menu/OK C⑤. If the temperature in the room falls below the set minimum temperature or otherwise exceeds the maximum temperature, the message "Temperature too low" (temperature too low) or "Temperature too bigh" (temperature too low) or "Temperature too G④.

To set the acoustic alarm that will be triggered when the temperature exceeds the set level, proceed in the same way as in the preceding paragraph, only with the difference that in the section "Temperature" (temperature) select the item "Alert" (alert). Confirm the selection by pressing the button Menu/OK C<sup>®</sup>. The items "On" (activate) and 'Off' (deactivate) will appear on the screen. Select the item "On" (activate) and confirm the selection by pressing the button Menu/OK C<sup>®</sup>. If prior to this you set the minimum and/or the maximum temperature temperature and it is exceeded, the message "Temperature too low" (temperature too bigh" (temperature too bigh) will appear on the screen C<sup>®</sup> and at the same time the acoustic alarm will be triggered. To deactivate the alert, select the item "Off" (deactivate).

## Note:

In the event that the acoustic alarm is triggered, you may temporarily pause it by pressing any button on the front control panel or press button C<sup>®</sup>. The alarm will start again after approximately 3 minutes.

#### Night-light mode

- In the user MENU it is possible to activate the automatic start night-time LED light function B③.
   The night-light B③ can be turned off entirely or it ma also be permanently on. When the automatic light activation function is activated, the night-time LED light B⑤ will turn on automatically when the light sensor B④ detects a low level of ambient light.
- The user setting for the night-time LED light B() is performed as follows. To show the main MENU items, press the button Menu/OK C(). Use the buttons C() and C() to select the item "Night Light" (night light).



The items "Off" (deactivate), "On" (activate) and "Auto" (automatic light) will appear in the middle of the screen C3. Use buttons C0 and C0 to select your preferred item and confirm the selection by pressing button Menu/Ok C3. After a short while, the screen C3 will automatically switch to the mode for displaying the video registered by the camera B3.

#### Language settings

- A language can be set in the user MENU for displaying information on the screen C3.
- Available languages are as follows: English, French, German, Dutch, Spanish, Portuguese, Italian, Turkish, Russian and Hungarian.
- To show the main MENU items, press the button Menu/OK C(3). The main MENU items will appear on the screen C(3). Use the buttons C(3) and C(3) to select the item "Language" (language).



The language menu will appear in the middle of the screen C3. Use buttons C3 and C3 to select a language and confirm the selection by pressing button Menu/Ok C3. After a short while, the screen C3 will automatically switch to the mode for displaying the video registered by the camera B3.

#### Exiting the main MENU

 The last item in the main MENU is Exit (exit the menu). To show the main MENU items, press the button Menu/OK C(3). The main Menu items will appear on the screen C(3). Use the buttons C(3) and C(3) to select the item "Exit" (exit the menu).



The options "Yes" (yes) and "No" (no) will appear in the middle of the screen C( $\mathfrak{G}$ ). Use buttons C( $\mathfrak{G}$ ) and C( $\mathfrak{G}$ ) to select whether you wish to exit the main Menu or not. Confirm the selection by pressing the button Menu/OK C( $\mathfrak{G}$ ).

#### Note:

To exit the main MENU, you may also use the button BACK C<sup>(3)</sup> or if you do not press any button for approximately 7 seconds the screen C<sup>(3)</sup> will automatically switch to the mode displaying video from camera B<sup>(3)</sup>.

#### Talk back (talk to the child)

Press button C(1) and hold it down for as long as you wish to talk to your child. You voice will
be heard from the loudspeaker on the baby unit A(2).

## Digital zoom

- When the baby monitor is turned on, the digital zoom will enable you to zoom into the video from camera B3.
- To activate the digital zoom mode, hold down button C<sup>®</sup>. The video will zoom in and the symbol
   will appear on the top bar of the screen C<sup>®</sup>. You can use buttons C<sup>®</sup> and C<sup>®</sup> to move the picture up and down and buttons C<sup>®</sup> and C<sup>®</sup> to move it left and right.
- To deactivate the digital zoom mode, hold down button C<sup>1</sup>/<sub>1</sub> again.

#### Switching between individual cameras

If you have multiple cameras (max. 4 cameras) connected to the the parent unit A①, you may
use button C① to switch the picture coming from the individual cameras.

## Setting the timer

Use button C<sup>(1)</sup> to set the timer in the range from 0:30 to 4:00 h. Each time button C<sup>(1)</sup> is pressed, the set time will increase by 30 minutes. The timer may be used, for example, as a reminder of a feeding time, etc. The set time is shown in the top bar of the screen C<sup>(2)</sup>. After the set time has elapsed, an alert will be sounded and the message "Feed time arrives" (feeding time) will appear on the screen C<sup>(2)</sup>.

## Pairing button

 The parent unit A① is paired with the baby unit A② in advance. Under normal circumstances, it is not necessary to pair the units. However, in the event that the connection is lost, then it is necessary to pair the units again in order for the baby monitor to function. Detailed instructions for pairing the units are provided in chapter Pairing the baby and parent units.

#### Note:

If when performing user settings, you do not confirm the selection of an item by pressing button C③, the setting will not be made and after a short time the display C③ will automatically switch to the video from camera B③ display mode.

User settings will remain saved in the memory of the parent unit A() even when it is disconnected from a power socket or when the battery is removed.

For the purpose of explaining the items that appear on the display, the language of the default settings was used.

# Pairing the baby and parent units

- The baby unit A@ is paired with the parent unit A@ in advance. Under normal circumstances, it is not necessary to pair the units. However, in the event that the connection is lost, then it is necessary to pair the units again in order for the baby monitor to function. When pairing the baby and parent units A@ and A@, proceed as follows.
- Make sure that the baby unit A(2) is turned on and press the pair button B(3). The LED signal indicator B(3) will start flashing. This indicates that the baby unit A(2) has switched to pairing mode.
- Make sure that the parent unit A① is turned on and press the pair button C②. The screen C③ will switch to the pairing menu display mode.

	P/Down but FT/Right bu		
Press Of	(button to	entry	
			Status
CH1	Pair	Del	NULL
CH2	Pair	Del	NULL
CH3	Pair	Del	NULL
CH4	Pair	Del	NULL
EXIT			

Use buttons C⑦ and C⑧ to select your preferred channel (CH1 to CH4). Use buttons C⑲ and C⑲ to select item "Pair" (pair). Confirm the selection by pressing the button Menu/OK C⑨. The message "Pairing..." (pairing) will appear on the screen C③. If the pairing process is successful, the message "Pairing succeed, CHx is selected. Press OK button to back Menu." will appear on the screen C③. After a moment, the screen C③ will automatically switch to the picture from camera B③ display mode.

## Note:

Status "Paired" in the pairing menu display mode means that the camera is successful paired.

- If the pairing takes longer than 20 seconds, it means that it has not been successful and the message "Waiting for Connecting..." (waiting for connection) will appear on the screen. Then the parent unit A① will automatically switch back to the preceding display mode.
- If you wish to cancel the connection to the baby unit A(2) or one of the other connected cameras, proceed in the same way as when pairing, only with the difference that for the camera that you wish to cancel, select the item "Del" (delete) instead of "Pair" (pair).

## Note:

In the same way, you may connect another camera to the parent unit A(1) or remove it.

# General information about using the baby monitor

- Before using the baby monitor for monitoring your child, always check that both the baby and parent unit A② and A③ are in working order, that there is a connection between the units and that audio and video is being transmitted.
- We recommend that you perform all user settings before using the baby monitor for monitoring your child.
- To increase the signal range, place the baby unit A(2) in an elevated location as close as possible to the door or window.
- Other radio waves may interfere with the signal transmission. For this reason, do not place the baby monitor in the vicinity of appliances such as e.g. a microwave oven or WLAN devices, etc.
- The following factors may interfere with the signal, reduce its range or affect its quality:
  - one of the units is covered,
  - other wireless networks, ecological light bulbs,
  - obstacles in the signal transmission direction such as furniture, interior and exterior walls of buildings, trees, etc.,
  - weather events such as fog, rain, etc.

# Troubleshooting

Problem	Solution
No picture	Check that the parent unit A(1) is located within signal range.
	Check that the parent unit and baby unit A① and A② are connected to a working power socket and that they are turned on. When using an internal power source, check that the batteries are sufficiently charged.
	The parent unit $\ensuremath{A}\ensuremath{\textcircled{O}}$ may be switched to ECO mode when the VOX function is activated.
An alert is being sounded.	The alert may indicated the following:         -       loss of signal he         -       almost flat battery,         -       minimum or maximum set temperature is exceeded,         -       time set on the timer has elapsed.
Black and white picture	The baby monitor is switched to night-vision mode. The light sensor B <sup>®</sup> detected a low light intensity level.

# Cleaning and maintenance

- Before cleaning the baby monitor, disconnect it from the power socket. If they become soiled, wipe the outer parts of the baby monitor and adapters A③ with a clean, dry cloth.
- For cleaning, do not use abrasive cleaning products, solvents, thinners, etc. Never submerge the baby monitor with its power adapters A③ and power cords A④ in water or rinse it under running water.

# **Technical specifications**

Model number	BBM 7020
Frequency broadcast band	2400–2483.5 MHz
Transmission power	17 dBm
Sensitivity	–85 dBm
Modulation	FHSS (Frequency Hopping Spread Spectrum)
Range in open space	
Audio transmission	two-way communication
Display type and size	2.4" LCD
Voltage and power input	5 V <del></del> , 1 A
Power source	power adapter
Adapter manufacturer:	SHENZHENSHI XIANGSHENG TECHNOLOGY CO., LTD
	3 Floor, Building 21, No. 102, South of Rentian Industrial Road,
	Fuyong Street, Baoan District, Shenzhen City, P. R. China
Model identification number:	XSUE050-100-U
Input voltage:	100-240 V
Input frequency:	50/60 Hz
Output voltage:	5V
Output current:	1 A
Output power:	5 W
Average efficiency in the active mode:	74.91%
Efficiency at low load:	(10 %) %
power consumption without load:	0.047 W
	Or
Protection class against injury	rechargeable Li-Ion batteries 3.7 V / 800 mAh / 3.3 Wh
by electrical shock (power adapter)	11
Operating temperature	
Operating temperature	

# Explanation of symbols used on the product, its accessories and packaging



This symbol indicates that this appliance meets all the basic requirements of EU directives related to it.



This symbol indicates that the product has protection class II.



This symbol indicates the polarity of the power cord connectors.



This symbol indicates that it is a product that may be used indoors.



This abbreviation serves to designate the production lot number.



This symbol indicates that the requirements of directive 2011/65/EU (RoHS II) have been met for limiting the use of certain hazardous substances in electrical and electronic equipment.



This symbol on products or original documents means that used electric or electronic products must not be added to ordinary municipal waste. For proper disposal, renewal and recycling hand over these appliances to determined collection points. Alternatively, in some European Union states or other European countries you may return your appliances to the local retailer when buying an equivalent new appliance. Correct disposal of this product helps save valuable natural resources and prevents potential negative effects on the environment and human health, which could result form improper waste disposal. Ask your local authorities or collection facility for more details. In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

#### For business entities in European Union states

If you want to dispose of electric or electronic appliances, ask your retailer or supplier for the necessary information.

#### Disposal in other countries outside the European Union.

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



Batteries contain environmentally damaging substances and therefore do not belong in standard household waste. Take the batteries to an appropriate collection point, which will take care of their ecological disposal. You can obtain the contact for the nearest collection point from you town council or from your retailer.

# Instructions and information about the handling of used packaging

Dispose of used packaging material at a site designated for waste in your municipality.

Fast ČR, a.s., declares that this product complies with Directive 2014/53/EU.

The Czech language is the original version of the user's manual. Changes to text and technical parameters are reserved.

# Warranty conditions

=N

Record the model number and the serial number below.

Model:
Serial number:

The vendor provides the buyer a warranty on the product with a duration of 24 months from the acceptance of the product by the buyer. The warranty is provided under the hereinafter specified conditions. The warranty covers only new consumer goods sold to the consumer for normal household use. The buyer may exercise their rights arising from responsibility for defects (complaint claim) either with the vendor from which the product was purchased or at the authorised service centre provided below. The buyer is obliged to exercise their complaint claim without undue delay so as to prevent the defect from worsening, though no later than by the end of the warranty period. The buyer is obliged to provide necessary cooperation during the complaint claim for the verification of the existence of the claimed defect. Due to adherence to hygiene regulations, only a complete and unsolied product shall be accepted for complaint claim proceedings. In the event of a justified claim, the warranty period will be extended by the time moment in time when the buyer is obliged to accept the product after the completion of the repaired. The buyer is obliged to prove their right to the complaint claim (proof of purchase of the product, warranty card, documentation about putting the product into operation).

#### The warranty does not apply, in particular to:

- defects for which a discount was given;
- wear and damage arising from standard use of the product;
- damage to the product resulting from unprofessional or incorrect installation, the use of the product in contradiction to the user's manual, legal regulations in force and generally known and usual methods of use, resulting from the use of the product for a purpose other than for which it was designed;
- damage to the product arising from neglected or incorrect maintenance;
- damage to the product arising from it being soiled, by an accident or by the occurrence of forcemajeure (natural event, fire, flooding);
- functional defects of the product caused by inappropriate signal quality, interfering electromagnetic field, etc.
- mechanical damage to the product (button is broken off, it was dropped);
- damage caused by the use of inappropriate media, refills, consumables (battery) or inappropriate operating conditions (e.g. high ambient temperatures, high humidity in the environment, shocks);
- damage, modification or other tampering with the product performed by an unqualified or unauthorised person (service centre);
- cases, where the buyer does not prove the grounds for his rights (when and where the claimed product was purchased);
- cases, where the information on the presented documentation differs from the information shown on the product;
- cases when the claimed product cannot be identified as the product in the documentation with which the buyer proves their right to the complaint (e.g. damaged serial number or warranty seal of the device, overwritten details in the documentation).

#### Authorized service centres

Please visit our website www.bayby.com for detailed information about authorised service centres.