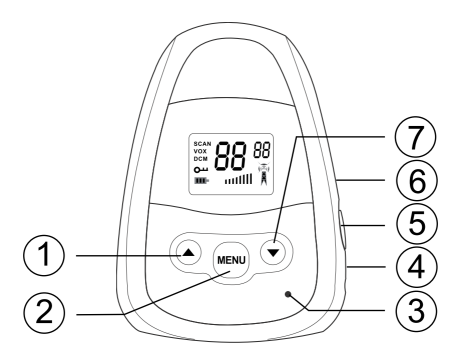


## Manual



doro bm35 babymonitor



- 1 Scroll UP Button
- 2 Menu Button
- 3 Microphone
- 4 External microphone socket (optional)
- 5 On/Off switch
- 6 Microphone sensitivity (rear)
- 7 Scroll DOWN Button

## Important!

Although the baby monitor offers a practical solution in looking after a child it cannot replace a parent or guardian.

Make sure the equipment is always out of reach, never place the unit in the child's bed or playpen.

To avoid acoustic feedback by not placing the handset and baby monitor close to one another.

Radio signals can be blocked if the equipment is used in areas with high sources of interference from other electronic equipment.

### Turning on/off

Use the switch **0/1** on the side of the monitor to turn the unit on or off.

## Connection/Monitoring

- **1.** Connect the mains adapter to an electrical wall socket.
- 2. Make sure that the monitor and handset are set to the same channel and transfer code. See below.
- **3.** Position the monitor close to the baby (but out of reach).
- **4.** Adjust the microphone sensitivity using the VOX control on the rear of the monitor (A=least sensitive...H=most sensitive). Please refer to page 4.
- **5.** When the sound level in the room exceeds the selected VOX setting, the handset will be triggered allowing you to monitor the room.
- **6.** Try the installation before every use by talking quite low into the unit that is placed close to the baby, at the same time as someone is listening to the other unit.

#### Please note!

If the monitor and handset/s are unable to communicate it may be because you are using different channels or transfer codes, the battery is running low or the units are too far apart.

There is NO loudsheaker in the monitor, this consume your child will not be disturbed by 'radio ch

There is NO loudspeaker in the monitor, this ensures your child will not be disturbed by 'radio chatter' that is often heard on the handset/s.

### Important!

Please note when programming all references to press = to press and then immediately release the button.

#### Channel selection

All UHF/CB radio equipment share the available designated channels. If the chosen channel is in use select an alternate channel, the selected channel number will be displayed in standby mode. Please refer to the frequency/channel allocation table on page 6.

- **1.** Press **MENU**. [H will be displayed.
- **2.** Scroll to the desired channel using  $\triangle/\nabla$ .
- **3.** Within a few seconds the display will return to standby mode.

#### Transfer code selection

There are 38 transfer codes available which can be used to filter out unwanted signals. To enable monitoring, the same transfer code must be used on the monitor and all handsets. However, the communication between monitor and handset/s may still be overheard irrespective of which code is used.

- 1. Press **MENU** repeatedly until [ is displayed.
- **2.** Scroll to the desired transfer code using  $\triangle/\nabla$ .
- **3.** Within a few seconds the display will return to standby mode.

### Safety signal

The monitor can transmit a tone every 30 seconds to confirm that the right channel/ transfer code has been set and that the operating range has not been exceeded. **Beep** will be displayed while this function is active.

- 1. Press **MENU** repeatedly until **Beep** is displayed.
- **2.** Scroll to the required setting using  $\triangle/\nabla$  ( $\Box \vdash = \text{off}$ ,  $\Box \vdash = \text{on}$ ).
- **3.** Within a few seconds the display will return to standby mode.

## **Automatic monitoring**

This automatically switches the monitor function on for five seconds every five minutes. **Auto Mon** will be displayed while this function is active.

- 1. Press **MENU** repeatedly until **Auto Mon** is displayed.
- **2.** Scroll to the required setting using  $\triangle/\nabla$  ( $\Box F = \text{off}$ ,  $\Box \neg = \text{on}$ ).
- **3.** Within a few seconds the display will return to standby mode.

### Alert signal

You can activate a tone that is heard when the monitor transmits.

- •))) will be displayed while this function is active.
- **1.** Press **MENU** repeatedly until [☐ and •))) is displayed.
- **2.** Scroll to the required setting using  $\triangle/\nabla$  ( $\Box \vdash = \text{off}$ ,  $\Box \vdash = \text{on}$ ).
- **3.** Within a few seconds the display will return to standby mode.

## Voice control (VOX)

By selecting the right level, the monitor can automatically determine whether or not the sound level in the room is normal (=quiet).

Test different settings until the sensitivity selected is acceptable (A=least sensitive....H=most sensitive). Please note that however accurate your setting there is always a small risk that increased noise from the surroundings may activate the transmitter.

## Range

The monitor is intended for both indoor and outdoor use, it is NOT resistant to rain, water, rough or other careless treatment.

In ideal conditions ie: line of sight with no obstructions between monitor and handset/s, the range can be up to 3 km.

#### UK

If you cannot resolve the fault using the faultfinder section, technical support is available on the Premium Rate Number: 0906 302 0114.

Calls cost 50 pence per minute (prices correct at the time of going to press), and is operational between 9AM - 5PM Monday-Friday excluding Bank Holidays. Alternatively, E-mail on: tech@doro-uk.com

You can contact us in writing: Consumer Support Group, Doro UK Ltd., 22 Walkers Road, North Moons Moat, Redditch, Worcestershire, B98 9HE, (regarding any Spares or Technical query), or

Telephoning (Spares only): 01527 584377

Web site: www.doro-uk.com

#### Guarantee

This product is guaranteed for a period of 12 months from the date of purchase. Proof of purchase is required for any service or support required during the guarantee period. This guarantee shall not apply to a fault caused by an accident or a similar incident or damage, liquid ingress, negligence, abnormal usage, not reasonably maintained or any other circumstances on the purchaser's part. Furthermore, this guarantee shall not apply to a fault caused by a thunderstorm or any other voltage fluctuations.

This guarantee does not in any way affect your statutory rights. (As a matter of precaution, we recommend disconnecting the telephone during a thunderstorm.)

#### Australia and New Zeeland

AUSTRALIA DORO Australia Pty Ltd PO Box 6760 Baulkham Hills BC NSW 2153 Australia

Consumer Support
Ph: Ph: 1300 885 023
Fax: (02) 8853-8489
Email: support@doro.com.au

Web site: www.doro.com.au

**NEW ZEALAND** 

Atlas Gentech (NZ) Limited

Private Bag 14927

Panmure Auckland New Zealand

Consumer Support

Ph: 0900-500-25 (Toll Call)

Fax: (09) 574-2722

Email: support@atlasgentech.co.nz

The product complies with AS/NZS 4365. N13 Z109

# **Operating Channels and Frequencies (AU/NZ only)**

Channel	MHz	Channel	MHz	Channel	MHz
1 *	. 476.425	15	476.775	29	477.125
2 *	. 476.450	16	476.800	30	477.150
3 *	. 476.475	17	476.825	31 *	477.175
4 *	. 476.500	18	476.850	32 *	477.200
5 **	. 476.525	19	476.875	33 *	477.225
6 *	. 476.550	20	476.900	34 *	477.250
7 *	. 476.575	21	476.925	35 **	477.275
8 *	. 476.600	22!	476.950	36 *	477.300
9	. 476.625	23 !	476.975	37 *	477.325
10	. 476.650	24	477.000	38 *	477.350
11	. 476.675	25	477.025	39	477.375
12	. 476.700	26	477.050	40	477.400
13	. 476.725	27	477.075		
14	. 476.750	28	477.100		

<sup>\*</sup> These channels are the repeater access channels (**du** mode).

<sup>\*\*</sup> Designated emergency channels.

<sup>!</sup> Speech telephony is not permitted on these channels.

# **DECLARATION OF CONFORMITY**

WE

DORO AB

Of

Skiffervägen 80

SE-224 78 Lund

Sweden

As the EU/EES/EC/EEA Authorised representative declare under our sole responsibility that the product

Model: Baby monitor - Doro bm35 series

Description: Baby monitor (based on PMR 2-Way Radio)

IS IN CONFORMITY WITH DIRECTIVE: 1999/5/EC

Authorised by:

Signed

Name (printed): Per Carlenhag

Position in company: Quality Manager

Date of issue: 2 November 2004

Copies of this document will be held on file for a period of 10 years after the last production.

Supplier:

DORO AB

Skiffervägen 80 SE-224 78 Lund

Sweden

Product:

**Baby** monitor

This product is in conformity with the essential requirements of the following specifica-

Radio - EN 300 296-2

EMC - EN 301 489-1, EN 301 489-5

Safety - EN 60065

This product is intended for use only within the following countries: United Kingdom, France, Sweden, Denmark, Norway, Turkey, Poland and Finland.

