

Congratulations!

Thank you for choosing the **SuperNOVA Digital Babycall**, model FD-D3. This is a quality product developed for optimal safety and comfort, based on new, sophisticated technology. An electronic babysitter can never replace parental care for a child, but it is a practical aid that will ease your worries. Please read this user manual carefully and keep it in a safe place.

Quick start

1. Install the battery packs (11) in the baby unit and the parent unit. Plug in the adapters (14) in the chargers (12) and charge the batteries for **12** hours the first time.

Check that the light indicator (13) lights red. If it is not on continuously or it is difficult to make it light up, clean the charging contacts underneath the unit and in the charger. This may even be required on new units due to oxidation during transport. Use a napkin moistened with window cleaner fluid. The units may be used while being charged, but should then be allowed to charge for **24** hours the first time.

- Place the baby unit and the adapter cord out of reach of the child (around 1 1.5 m from the child). Place the front of the unit to face the child.
- 3. Turn on both units by pressing the On/Off buttons (A3 and B3). The light indicators (A2 and B2) will now blink. Check that the display shows the same channel (A/B) and digital code (1-15) on both units. Test the communication between the baby unit and the parental unit by whistling into the baby unit. If there is a high screeching sound, increase the distance to the baby unit or press the ▼ button (B8) of the parent unit several times.
- 4. Pull out the telescopic antenna and place the units in a vertical position. Some noise during transmission may occur. This is due to local conditions, physical barriers between the units etc.
- 5. The battery packs should be removed from the units if they are not to be used for an extended period of time. Otherwise they will be completely discharged and ruined, or will require many hours of charging while the units are off. The batteries must not be left discharged over a long period of time, they should be charged at least once a month.
- 6. If you have any problems, <u>read the troubleshooting guide carefully before</u> <u>you contact your dealer</u>. This will provide answers to most questions.

Legend

Baby Unit

A1	Telescopic antenna	must be pulled out fully when in use
		blinks every six seconds on standby; blinks rapidly when activated
A3	On/Off button	switches power on or off
A 4	LCD display	shows all information about the unit's status
A 5	▲ key	programming function for selecting channel, sensitivity and digital code
A6	S key	key for programming sensitivity
A7	M key	key for programming channel and digital code
		programming function for selecting channel, sensitivity and digital code

Parent Unit

B1	Telescopic antenna	should be pulled out when unit in use			
B2	Light indicator	blinks every six seconds on standby;			
	-	blinks rapidly when activated			
B 3	On/Off button	switches power on or off			
B 4	LCD display	shows all information about the unit's status			
B5	▲ key	key for increasing volume			
		programming function for selecting channel and			
		digital code			
B6	R key	key for listening to other traffic			
		(see detailed instructions)			
B 7	M key	key for programming channel and digital code			
B 8	▼ key	key for decreasing volume			
		programming function for selecting channel and			
		digital code			
B 9	Light diodes				

- 10 Belt clip and wall mount
- 11 Battery pack NiMH rechargeable battery pack
- 12 Charger 13 Charging indicator lights red during charging changes to green when charging is complete (see detailed instructions)
- 14 Adapter





Baby Unit

CH ^A_B Channel A or B

Digital code number 1-15 0 = no digital code. 0 is onlyvisible when you switch codes



Battery level indicator



Symbol for microphone sensitivity



High sensitivity '2)'2)



Indicator for transmission in progress

Parent Unit

- CHA Channel A or B
- Digital code number 1-15 0 = no digital code. 0 is only visible when you switch codes



- **Battery level indicator**
- Symbol for speaker volume
- No symbol = speaker and red light diodes (B9) are switched off

Status indicator:



Child is sleeping Blinking symbol = out of range or baby unit off



Changing symbols indicate sounds from child

Signal strength indicator **Note:** If the battery symbol blinks in one unit and you hear an alarm every 5 –10 seconds, this means the battery must be recharged to continue operation. The parent unit also gives a signal to indicate a weak baby unit battery but the sound is softer. The battery symbol then blinks only on the baby unit.

Detailed instructions

 <u>The baby unit and parent unit must be set to the same channel, A or B.</u> If the units do not display the same channel, the channel on one of the units must be switched. Press the M key (menu) and the channel indicator will blink. Switch channels using the ▲ or ▼ key, then press the M key again to store your programming.

Note: Changed settings will be stored when the unit is turned off. If the unit signals a weak battery, changes will not be stored.

2. <u>The digital code must be the same for the baby unit and the parent unit,</u> <u>1 - 15.</u>

If not, switch codes on one of the units. This unit must then first be turned off. Then press the M key, and while depressing it turn on the unit by pressing and releasing the On/Off button. The digital code number will then blink. Then release the M key. Change the code using the \blacktriangle or \lor keys (1 to 15). Then press the M key to store the code. If the M key is not pressed, the unit will automatically return to the original coding after 10 seconds.

Note: Code 0 should only be used if extra long range is required, but it does not offer as good protection against interference as digital codes 1-15.

3. <u>Then test the set by whistling into the baby unit and check that it can be heard in the parent unit.</u>

If no sound can be heard, check whether the parent unit displays the speaker symbol (no symbol = speaker and red light diodes (B9) are switched off). If the symbol is not displayed or you want to adjust the volume, this is done by simply pressing the \blacktriangle key several times.

The red light diodes give you the option of visually monitoring the sound level, regardless the volume setting, for example if you do not want to disturb others or are in noisy surroundings.

- 4. <u>Place the baby unit vertically close to the child, minimum 1- 1.5 m</u>. The telescopic antenna must always be fully pulled out to ensure that the parent unit is reached.
- 5. <u>Place the parent unit vertically close to where you are.</u> Pull out the telescopic antenna if necessary.
- 6. Adjustable sensitivity on the baby unit's microphone.

Press the S key (sensitivity) on the baby unit and the ear symbol will blink. Use the \blacktriangle or \triangledown keys to select high (two ear symbols) or low (one ear symbol) sensitivity.

Press the S key to store the setting. Low sensitivity is recommended to avoid interference from traffic (time-limited interference from another baby monitor).

7. When the baby unit is out of range, the parent unit emits an alarm.

This is due to safety considerations, because walls, particularly concrete walls and roofs, may significantly reduce the range.

Metal plates (cars, caravans) may prevent signal reception. Placing the baby and/or parent unit in a different location may help because radio signals are reflected from objects or persons etc. Therefore, there will be areas where communication is impossible even across short distances. When you press the R key on the parent unit you disable all coding for three seconds. This enables you to listen to the channel if there is any traffic on it.

Alarm tones can be heard under the following circumstances:

From the Baby Unit: The battery is discharged	weak beep every 5-10 seconds (the battery symbol blinks) (also signalled by the parent unit)
From the Parent Unit:	5.40
The battery is discharged	every 5-10 seconds (the battery symbol blinks)
Parent unit out of range or baby unit not switched on, or different channels	every 5-10 seconds (the range symbol blinks).

Using the chargers and batteries

- Both units may be used while being charged.
- Connect the chargers to the wall outlet using the adapters provided. Only these adapters must be used.
- Place the baby unit and the parent unit in the chargers; the batteries will then be charged.

The light indicator on the charger lights red during charging and switches to green when the batteries are at full voltage (after around 4-6 hours), but they should remain in the charger for a few hours more to get a full charge. When the green light is on, the charger has gone into maintenance charging mode. The batteries therefore will not be damaged, even if they remain in the charger for a long time.

• The batteries may be recharged up to 500 times as long as they are used properly, see Quick start, Item 5.

Note: Rechargeable batteries are consumable articles that gradually decline as they are used. Extra batteries may be purchased from your dealer. <u>Read the troubleshooting chart if you have any problems.</u>

Technical specifications (we reserve the right to make changes)

- Two sets of environmentally friendly battery packs 3.6 V NiMH 550 mAh
- Transmission frequency: Two channels in the 40.665 40.695 MHz range.
- Working temperature: +5°C to +40°C. Storage temperature: -20°C to +40°C.
- Output power Baby Unit < 10 mW

General

The authorities have only allocated a restricted number of frequencies for baby monitors and a very limited output power. There may therefore be disturbances from other baby monitors while your baby unit has been activated by sounds from your baby (traffic interference). This can often be recognized as crackling and/or beeping in the speaker. If this happens, try to switch channels and adjust the baby unit to low sensitivity to avoid it being activated by movements or weak sounds from the baby. If this does not help there is nothing that can be done about it, but it was nevertheless sounds from your child that first activated your parent unit, so you have not been wrongly signalled! Interference during transmission may thus be expected because units within a certain area will often use the same frequency.

When your SuperNOVA is on standby you will not be disturbed by other baby monitors unless they are adjusted to the same code and the same channel, in contrast to other brands. You then simply chose your own personal combination among the 15 digital codes and two channels, allowing 30 options (SDIPS). The other code system (IPS) is permastal t c Tw o1 i 35.85 25.24 26.9in0.03 sTel tsh30 o9l c

TROUBLESHOOTING CHART

Problem	Possible cause	Solution	
The indicator (2) does not light up. The display goes out shortly after the unit is switched on.	The unit is not switched on. The batteries are discharged.	Press the On/Off button (3). Recharge the batteries while the unit is turned off. Remove the batteries for 30 seconds before switching the unit on.	
The charging indicator (13) on the charger does not light or blinks red.	Poor contact between the unit and the charger.	Clean the contacts underneath the unit and in the charger. Use a napkin moistened with window cleaner fluid. NOTE! Do not press the contacts on the charger down into the holes!	
	Poor contact between the battery pack and the unit.	Clean and bend out the battery springs inside the battery compartment. Clean the battery pack contacts.	
	The adapter is not connected to the charger. The adapter is connected to a wall	Plug the adapter into the wall outlet and to the charger. If the wall outlet has an On/Off switch,	
The batteries are not charged.	outlet that does not work. The batteries are completely	this must be on. Charge the batteries for two days while	
Also see above.	discharged.	the unit is off.	
The charging indicator (13) on the	Battery life is at an end	Purchase new battery packs from the	
charger is on, but does not change from red to green, even after 48 hours.	NOTE! Not covered by the warranty!	dealer.	
Grey baby unit display and poor range.	The batteries are completely discharged, even if low battery is not indicated.	Charge the batteries for at least 12 hours.	
	The baby unit is too cold.	Take the baby unit into a place with room	
N 1		temperature.	
No sound in the parent unit. The speaker symbol is not displayed	The volume has been turned down. The volume has been turned down	Adjust the volume. Adjust the volume.	
in the parent unit.	completely.	Aujust the volume.	
No contact between the baby unit	The units are set to different digital	Set the same digital code and/or channel	
and the parent unit. The parent unit signals that the	codes and/or channels. Out of range.	on both units. Reduce the distance. Local conditions	
range is exceeded.	out of large.	may reduce the range dramatically. Try	
		switching channels. Charge the batteries for at least 12 hours.	
	The baby unit is not switched on.	Turn the baby unit on.	
	The baby unit and the parent unit	Check that they display the same letter,	
	are set to different channels.	A or B.	
	The factory-set IPS code is different on the units.	Check that the code on the round label in the battery compartment is the same.	
		If not, contact the dealer.	
Interference while transmitting.	Too great distance between the	Reduce the distance.	
	units. Local conditions, interference.	Move the units slightly.	
		Local conditions cannot be changed. Try turning off light dimmers or other noise sources.	
		Units rarely have a defect.	
Loud screeching/beeping sound.	Units are too close to each other. Volume is too high.	Increase the distance. Adjust the volume.	
Unit displays low battery even if the charger switches to green.	Possible unit malfunction.	Check battery in other unit. If OK there, contact the dealer.	
Short range	Ruined or spent batteries. Antenna not pulled out.	Check the batteries as mentioned above. Pull out both antennas.	
	Local conditions.	Other baby alarms in the vicinity may	
		reduce range dramatically. Try to switch channels, or move the baby unit and/or parent unit.	
It takes a long time from when the This is entirely normal. The parent unit needs time to check that the correct baby			
baby starts crying until you can hear it on the parent unit.			