



Petite & Mars

NANO

NANO 4.0

Simple to use.
Peace in every moment.

4.0

www.petiteemars.com

N



O

.

U

PACKAGE CONTENTS



The package includes everything you need to get started – the baby unit, the parent unit, two power adapters, and a user manual – all neatly arranged in a cardboard box.

- 1 × Baby unit
- 1 × Parent unit
- 2 × Power adapters
- 1 × User manual

This product complies with the EU RoHS Directive, which restricts the use of hazardous substances in electrical and electronic equipment. Its purpose is to protect human health and the environment by regulating six specific hazardous substances.



PARENT UNIT



PARENT UNIT

The parent unit with a 4" IPS LCD display and 800 × 480 px resolution delivers sharp and clear images both day and night.

Dimensions: 140 x 75 x 19,3 mm

1. Signal LED indicator
2. Charging LED indicator
3. Power/Sleep mode button
4. Menu/OK button
5. VOX mode
6. Zoom button
7. Navigation buttons
8. Lullaby control
9. Microphone
10. Volume level LED indicator
11. LCD display
12. Foldable stand
13. Speaker
14. Power adapter connector



BABY UNIT

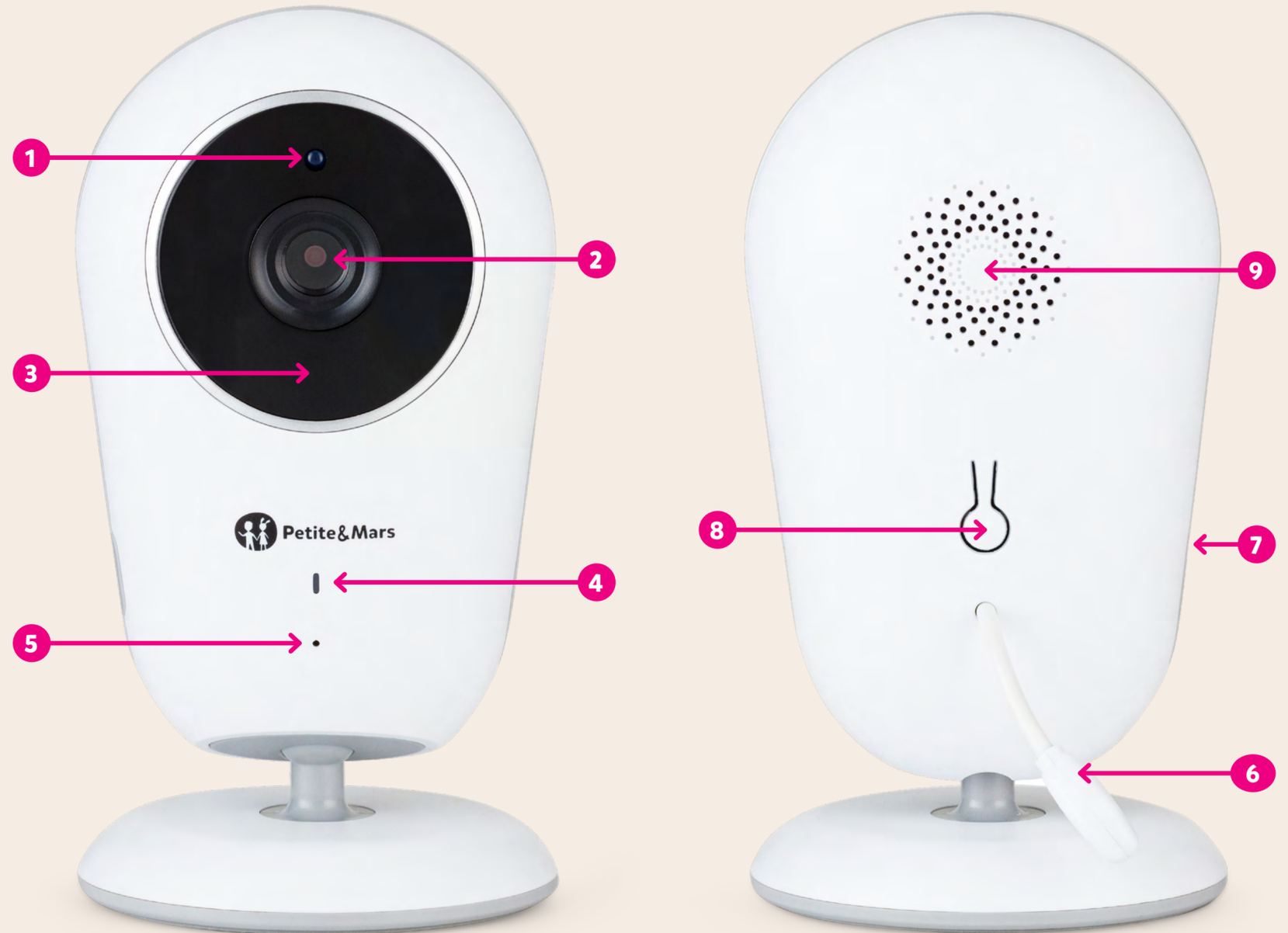


BABY UNIT

Manually adjustable baby unit with 360° rotation and 50° tilt, featuring a 63° viewing angle.

Dimensions: 61,8 x 115 x 62,5 cm

1. Light sensor
2. Camera lens
3. Infrared LED lights
4. Power indicator
5. Microphone
6. Temperature sensor
7. Power adapter connector
8. Pairing button
9. Speaker





DIGITAL PRIVACY

Thanks to a closed digital transmission protocol - with no Wi-Fi, apps, or cloud - complete digital privacy is ensured. There is no risk of external access or data leakage. The baby's room remains a truly private space.

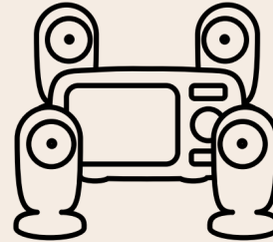
*No Wi-Fi = **No Risk** = No Worries

KEY FEATURES



Temperature Detection

Constant monitoring of room temperature with optional alerts when preset thresholds are exceeded.



Expandable Monitoring

The system supports connection of up to 4 cameras, ideal for monitoring multiple rooms or angles.



VOX Mode

Automatic transmission activation upon detecting sound from the baby's room, saving energy and eliminating unnecessary noise.



300 m Range

A range of up to 300 meters allows the user to move freely and reliably throughout the home, both indoors and outdoors - without loss of connection or signal.



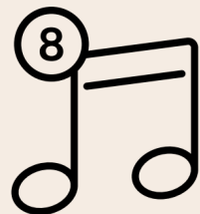
Feeding Alarm

A discreet reminder for feeding times, medication, diaper changes, or regular sleep routines. Daily care, organized reliably and on time.



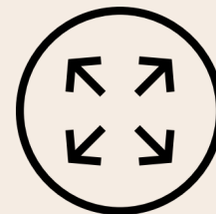
Two-Way Communication

Enables the parent to talk to the child remotely via the built-in microphone and speaker.



8 Lullabies

Pre-installed melodies to soothe and help the baby fall asleep more easily.



3x Zoom

Digital 3x zoom allows close-up viewing without physical interaction - discreet monitoring without disturbing the baby's sleep.



Night Vision

Ensures a clear and sharp image even in complete darkness - continuous monitoring without disturbing the baby's peaceful sleep.

COMPARISON TABLE

NANO 4.0 VS EVE 5.0

	NANO 4.0	EVE 5.0
RF Frequency	2400 - 2483 MHz	2400 - 2483 MHz
Modulation Mode	GFSK	GFSK
Spread Spectrum	FHSS	FHSS
Operating Temperature	-10°C to + 45 °C	-10°C to + 45 °C
Operating Humidity	<85%	<85%
Transmission Range	300 m	300 m
Voice Activation Mode (VOX)	yes - 3 sensitivity levels	yes - 3 sensitivity levels
Two-Way Talk	yes - push-to-talk	yes - push-to-talk
Lullabies	8	8
Temperature Display	yes	yes
Digital Zoom	x1 / x2 / x3	x1 / x2 / x3
Multi-Camera Support	yes	yes
Multi-Language Support	yes	yes
Data Transmission Mode	private protocol with AES encryption	private protocol with AES encryption
Alarm	yes	yes

PARENT UNIT

	NANO 4.0	EVE 5.0
LCD Display	4"	5"
Resolution	800 x 480 px	854 x 480 px
Dimensions	140 x 75 x 19,3 mm	165 x 85 x 19,5 mm
Weight	0,141 kg	0,2 kg
Battery	1760 mAh Li-ion 3.7 V rechargeable	3050 mAh Li-ion 3.8V rechargeable
Screen-on time	6,5 hours	8 hours
Battery Life (Audio Mode Only)	11 hours	16 hours
Full Charging Time	4,5 hours	5 hours
Screen On Current	270 mA	350 mA
Screen Off Current	141 mA	140 mA
Charge Current	463 mA	670 mA
Antenna	built-in	external
Power Adapter	Input: 100-240 VAC, 50-60 Hz / Output: 5V/1.0A, typ C	Input: 100-240 VAC, 50-60 Hz / Output: 5V/1A, typ C

BABY UNIT

	NANO 4.0	EVE 5.0
Sensor	CMOS 720P, 1280 x 720 px	1/4" CMOS 1280 x 720 px
Viewing Angle	63°	68°
Vertical Tilt Angle	50° manual	30° up, 20° down
Horizontal Rotation Angle	360° manual	150° left, 150° right
Distortion	<1%	<1%
Dimensions	62,5 x 115 x 62,5 mm	72,5 x 66,2 x 116 mm
Weight	0,08 kg	0,17 kg
Night Vision Range	5 m	5 m
Night Vision Control	automatic	automatic
White balance control	automatic	automatic
Antenna	built-in	built-in
Power Adapter	100-240 VAC, 50-60 Hz	Input: 100-240 VAC, 50-60 Hz / Output: 5V/1A, typ C

www.petiteetmars.com

POWERED BY CARE