Your Motorola Baby buying guide
Why buy a Motorola baby monitor? How to choose your baby monitor? Audio, video or connected baby monitor?

M	motorol
---	---------

























Extrict or procedure													motoro
Marie   Mari		MBP 36S	MBP 33S		MBP 26	MBP 621	MBP 161	MBP 160			MBP 10	MBP 8	MONITOR YOUR BABY
Marie and individual							•	•	•			•	
Manual Adequation													
The property of the control of the c													Sound, motion & temperature alerts
Continue		•	•	•	•								
Part												•	
Part		•	•	•	•								
THE PROPERTY OF THE PROPERTY O								•	•	•			
The property of the property o													
Comparison	100m anywhere 300m/anywhere	300m											
The contribution of the control of t													
Communication and maningraphic control properties   Communication an													
			•		•		•						ortable parent unit with rechargeable
1													
Note that the proper													Jsing smartphones, tablet or PC
Part													
METAPY OUR DATA PER A TEASY													
HELP YOUR DAILY YEER AT EASY  COMMUNICATE WITH YOUR DRILD  HARVY CORE OF COMMUNICATE WITH YOUR CRILD  HARVY COR													
COMMUNICATE WITH YOUR CHILD   COMMUNICATE WITH YOUR CHILD   We way communication													,
A													HELP YOUR BABY FEEL AT EASY
COMMUNICATE WITH YOUR CRIED									•			•	
COMMUNICATE WITH YOUR CRILLD No-very communication  ***********************************		•	•				•		•				
HEAR YOUR CHILD WITH HIGH QUALITY   SOUND													
HEAR YOUR CHILD WITH HIGH QUALITY SOUND  (light sensitive mitrophone													COMMUNICATE WITH YOUR CHILD
SOUND    Septitive microphone	• • • • •	٠	•	٠	•	٠	٠		•				wo-way communication
igh sensitive microphone  organic degrees and organic													
Volume control  *** * * * * * * * * * * * * * * * * *		•	•	•	•	•	٠	•	•	•	٠	•	
SEE YOUR CHILD WITH PREMIUM QUALITY IMAGE  CD colour screen  • • • • • • • • • • • • • • • • • • •		•	•	•	•	•	•	•	•	•	•	•	Crystal clear sound
IMAGE  CCC colour screen  CCC colour screen size  1.5" 1.5" 1.8" 2.4" 2.4" 2.8" 3.5" smartphone/tablet 2.4" 3.5"  Motorized pan - tilt function Digital zoom function  1		•	•	•	•	•	•	•	•	•	•	•	/olume control
icreen size  1.5" 1.8" 2.4" 2.8" 3.5" smartphone/ tablet 2.4" 3.5"  official pan - tilt function  is a smartphone/ tablet 2.4" 3.5"  official pan - tilt function  is a smartphone/ tablet 2.4" 3.5"  official pan - tilt function  is a smartphone/ tablet 2.4" 3.5"  official pan - tilt function  is a smartphone/ tablet 2.4" 3.5"  official pan - tilt function  is a smartphone/ tablet 2.4" 3.5"  official pan - tilt function													
Adotrized pan - tilt function  or one of the state of the	• • • •	•	•	•	•	٠							CD colour screen
igital zoom function  • • • • • • • • • • • • • • • • • • •	3.5" smartphone/tablet 2.4" 3.5" 4.3"	3.5"	2.8"	2.4"	2.4"	1.8"	1.5"		1.5"				creen size
Digital pan - till function   • • •	• • • •	•											Notorized pan - tilt function
		•	•			•							Digital zoom function
				•	٠								oigital pan - tilt function
ENSURE ITS WELLBEING													ENSURE ITS WELLBEING
roduct with ECO mode reduced emission • • • • • • • • • • • • • •		•	•	•	٠	٠	٠	•	•	•	٠	•	roduct with ECO mode reduced emission
toom temperature monitoring		•	•			•	•		•				toom temperature monitoring
laby-care timer • •							•						Baby-care timer
nfrared thermometer (body temp. or equids)				•									
IAVE 100% RECEPTION, NO INTERFERENCE													
rechnology type DECT 1.8 GHz 2.4 GHz FHSS DECT 1.8 GHz DE		2.4 GHz FHSS	DECT 1.8 GHz	DECT 1.8 GHz	DECT 1.8 GHz	DECT 1.8 GHz	2.4 GHz FHSS	DECT 1.8 GHz	echnology type				
PROTECT YOUR PRIVATE LIFE	Type Type Type												PROTECT YOUR PRIVATE LIFE
ecure data encryption • • • • • • • • • • • • • • • • • • •			•	•	•		•	•	•	•	•	•	