



Baby Alarm and Pager

OBSERVER is a wireless baby alarm and pager, designed especially for people with a hearing loss. OBSERVER can be used both inside and outside the house, within a range of 75 meters (246 feet).

Baby Alarm

With the OBSERVER, parents can put their baby or toddler to bed knowing that they will be informed when the child cries.

OBSERVER's microphone detects high-pitched sounds (like a child's cry) and then transmits that information to one or more of the PUZZLE pieces: CALL, FLASH, WAKE, POCKETVIB, LOOP, BEAM, and LINK. OBSERVER avoids false alarms by not responding to traffic noise or lower-pitched sounds (like snoring).

Pager

OBSERVER can also be used as a pager. When its built-in push button is activated, a signal is sent to the PUZZLE receivers, paging the user.

Battery-operated

OBSERVER runs on three alkaline batteries and has an approximate battery life of one year under normal use (activated five times daily). It has a built-in battery tester so the user will know when the battery needs to be changed.

Technical Data

Special developed microphone:	Detects children's crying (the sensitivity can be adjusted)
Frequency range (built-in mic):	600-4000 Hz
Push button:	Yes, for use as pager
Sensitivity (built-in mic):	45 dB SPL over 600 Hz
Transfer of signals:	Transmits by FM (frequency: 433.92 MHz)
Personal code:	32 possible adjustments
Range:	Up to 75 metres
Signal pattern:	One for push button and one for microphone
Battery:	3 pcs. Alkaline LR 1, 1.5 V
Battery duration:	Appr. 1 year (activated up to 5 times a day)
Battery watch:	Yes
Dimensions (HxWxD):	85 x 55 x 23 mm (~ 33.5 x 21.7 x 9.1 in)
Colour:	Black
Material:	ABS plastic