

# MicroLink™ MLxS

PHONAK

The MicroLink MLxS is the first miniaturized FM receiver with a digital frequency synthesizer for full multi-frequency flexibility. The receiver features fully automatic, non-contact frequency synchronization with either a WallPilot or the Campus S.

The MicroLink MLxS is compatible with all Phonak FM transmitters and the WallPilot, and is recommended for use with this equipment.

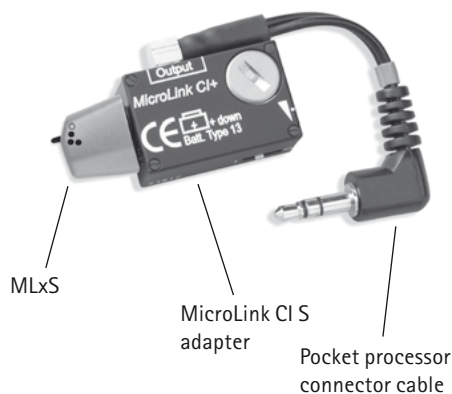
CE

FM

MLxS with BTE instrument



MLxS with adapter for CI pocket processor



## Special Features

- Highly flexible
- Automatic Frequency Synchronization (AFS) with WallPilot
- Direct Frequency Synchronization (DFS) with Campus S
- Ultra-compact (smallest miniaturized standard FM receiver on the market)
- Energy-saving, intelligent standby mode
- Maximum retention with the new AS4-MLxS audio shoe
- Adjustable balance between FM and BTE microphone signals
- Built-in antenna
- Off switch
- Powered by the hearing instrument battery
- Automatic Frequency Control (AFC)
- "Soft squelch" system
- Contemporary design
- Extremely simple handling
- Compatible with most behind-the-ear hearing aids on the market

## Technical Data

Dimensions:	(LxWxH) 13.5x10.9x14 mm
Frequency range:	169.40–176.00 MHz (Band HA) 176.00–181.90 MHz (Band HB) 187.45–194.50 MHz (Band J) 214.00–220.00 MHz (Band NB)
Frequency:	Multi-channel, quartz-stabilized
Frequency stability:	Better than $\pm 10$ ppm over the whole voltage and temperature range
Frequency fine tuning (AFC):	$\pm 6$ kHz
Type of modulation:	FM
Adjacent channel selectivity:	> 50 dB at 150 kHz
Sensitivity:	SINAD > 22 dB at E = 3 mV/m
Signal-to-noise ratio:	55 dB
EMC:	According to ETS 300445 standard
IEC approval:	According to ETS 300442 standard
Antenna:	Built-in magnetic antenna
Voltage range:	0.9–1.6 V
Current consumption (typical):	
• FM / FM + mic.	2.1 mA (1.2 V)
• Standby mode	< 200 $\mu$ A (1.2 V)
Audio bandwidth:	100–7500 Hz (-3 dB)
Total harmonic distortion:	< 2% for $f_{mod}$ = 1kHz and $\Delta f_{dev}$ = 3 kHz
Operating temperature range:	-10°C to +60°C
Reception range:	up to 40 meters (120 feet)

Pin diagram



Product Information MicroLink MLxS

FM



### MLxS switch settings

Hearing Instrument with DPAI:

For these hearing instruments, it is recommended to use the MLxS in the Switch position •.

e.g., Supero

Digital hearing instruments normally feature a programmable audio input.

Hearing Instrument without DPAI:

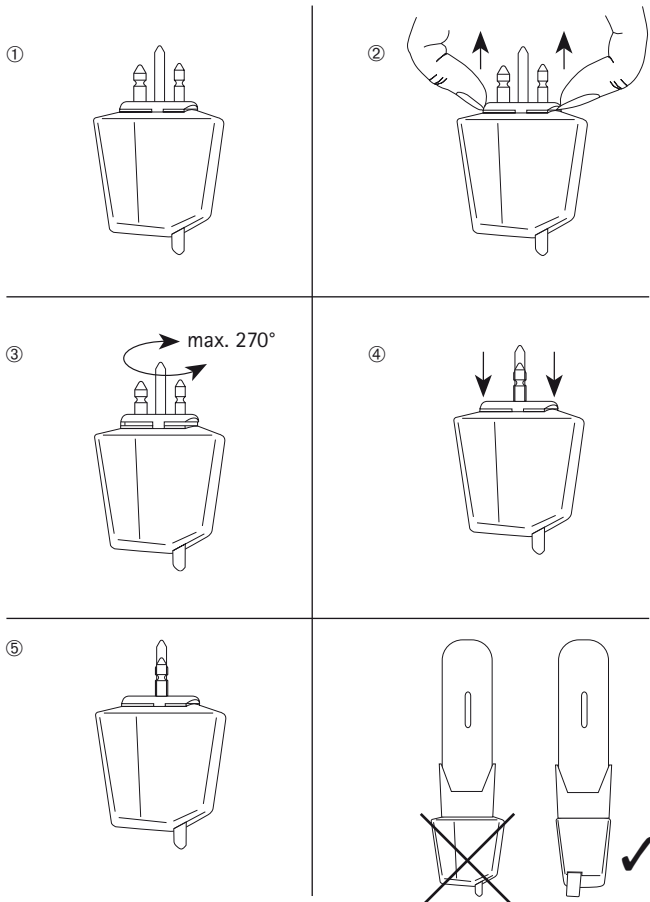
If the hearing instrument does not feature DPAI, the MLxS switch position • means "FM" and the switch position • means "FM+M".

e.g., Aero, Classica, MAXX, PicoForte, SuperFront

	AS3-MLx	AS4-MLxS	AS5-MLx	AS6-MLx	AS7-MLx
	AS4-MLx				
SuperFront	✓				
Supero Classica		✓			
MAXX					
Aero					
SonoForte (children's version)				✓	
PicoForte2					
PicoForte3					
Piconet2					
SonoForte2				✓	
PowerZoom					
NovoForte					✓



### Plug rotation



- All audio shoes originally used with the MLx are also recommended for use with the MLxS.
- The new AS4-MLxS audio shoe is tamper-proofed for pediatric use and specially adapted to the MLxS design.