MLxi / MLxi Baha

Technical Data



MLxi features

- Dynamic FM
- AutoConnect
- Durable
- Easy and intuitive user interface
- By far the smallest universal receiver in the market
- Automatic frequency Synchronization (AFS) with WallPilot
- Direct Frequency Synchronization (DFS) with the inspiro or any other Phonak FM transmitter
- Intelligent stand-by mode to save power when the transmitter is switched off
- Fully programmable with FM SuccessWare 4.01 or higher
- MLxi Baha is the dedicated Dynamic FM receiver for Intenso, Divino and Compact from Cochlear

MLxi is the new standard universal Dynamic FM receiver. MLxi is compatible with virtually all hearing instrument brands and types. Handling has never been so easy: plug-in and listen! No doubts about 'DPAI yes' or 'no', MLxi will manage this automatically. No need for verification. Always right on target! And most important: a new and brilliant sound quality.

MLxi – the new global standard universal receiver

Product description



MLxi

- 1 Euro plug
- 2 On/Off button



MLxi Baha

- 1 Baha plug
- 2 On/Off button

Relevant internet pages

Your online comprehensive FM support tool for schools www.eSchoolDesk.com

Latest set-up tips for FM systems in combination with hearing instruments and Cochlear implants. www.phonak.com/FM_Configurator

Your online FM knowledge base www.FMeLibrary.com

Your online FM counseling support tool www.FMCounselWare.com





General data

| Type: | Dynamic FM receiver |
|------------------------------|---------------------|
| Length: | 9 mm |
| Width: | 9 mm |
| Height (without pins): | 12 mm |
| Weight: | 1.1 g |
| Operating temperature range: | -10°C - +60°C |

Audio characteristics

Audio bandwidth: 100 - 6000 HzDistortion (THD): < 2 %Full quieting FM $f_{mod} = 1 \text{kHz}$ $\Delta f = 5 \text{kHz}$ Audio signal output: -40 to -70 dBVat $f_{mod} = 1 \text{kHz}$ $\Delta f = 4 \text{kHz}$

HF characteristics

| Frequency range: | 169.4 - 176 MHz (H-band) |
|--|----------------------------------|
| | 214 - 220 MHz (N-band) |
| Frequency: | Multi-channel, quartz stabilized |
| Frequency stability: | Better than +/-10ppm |
| Modulation: | FM (narrow band) |
| Antenna: | Isotropic ear level FM antenna |
| Spurious emissions (EMC): | - 57 dBm ERP |
| Sensitivity at E = 3mV/m: | SINAD ≥ 15 dB |
| Selectivity at $\Delta f RX = \pm 125 kHz$: | > 50 dB |

Power management

| Supplied by the HI battery | |
|----------------------------|-----------------------------|
| 0.9 to 1.6 V | |
| Active mode | < 3 mA |
| Sleep mode | < 510 μΑ |
| | 0.9 to 1.6 V Active mode |

Standards

| Radiocom: | EN 300.422 |
|-----------|------------|
| EMC: | EN 301.489 |
| | FCC |

Dynamic FM System data for inspiro and Dynamic FM recivers

| Adaptive FM Advantage (AFMA): (Ambient noise level >= 73 dB SPL) | | |
|--|-----------------------|--|
| Dynamic FM advantage over the Hearing instrument: up to 25 dB | | |
| Dynamic FM advantage over a traditional FM system: up to 15 dB | | |
| | | |
| Voice Activity Detection (VAD): | | |
| Attack time: | 5 ms | |
| Hold-on time: | 5 seconds | |
| Release time: | 2 seconds | |
| Voice off attenuation: | -26 dB | |
| | | |
| Wireless Dynamic FM: | | |
| Frequency range: | Above the audio band | |
| Operating range: | As FM operating range | |
| | | |

| Wireless prog | gramming, monitoring and setting of FM Advantage: |
|---------------|---|
| FSK Link: | Frequency 40.96 kHz / Data rate 1000 – 2000 Bit/s |
| | Link from the receivers to the inspiro |

OOK Link: Frequency 8.192 kHz / Data rate 1024 Bit/s
Link from the inspiro to the receivers

Operating range: 20 cm / 8 inches

MultiTalker Network*:

Digital network for up to 10 transmitters
Frequency: 2.4 GHz / Data rate 2 MBits/s
Operating range between the inspiro transmitters: 8 m

* Also available if **inspiro** is used with traditional FM receivers.