**DESCRIPTION**

MFE XI serves as universal access point for acoustic measurements of voice and audio devices with Bluetooth® wireless technology. MFE XI supports the following profiles defined by the Bluetooth® standard (Core 3.0):

- Hands-free profile (HFP, version 1.6), as audio gateway (AG) or hands-free (HF) audio device
- Headset profile (HSP), as audio gateway (AG) or headset (HS) audio device
- A2DP sink
- A2DP source (sampling rate 44.1/48 kHz)

Optionally, MFE XI can be used for wideband transmission (MFE XI-EXT, Code 6492) by providing the additional codec mSBC in the HF profiles. This optional extension pack also provides aptX® as alternative for the SBC codec in the A2DP profiles.

Connected via USB (Plug & Play) with a PC or notebook, MFE XI is configured and controlled by ACQUA (alternatively: RC-MFE XI).

By means of MFE XI and other HEAD acoustics components, ACQUA conducts automated measurements according to international, HEAD acoustics or user-defined standards. MFE XI thus serves for development and optimization as well as quality control and benchmark testing in all areas where excellent voice and audio quality of Bluetooth® devices plays a decisive role.

**KEY FEATURES**

- **Bluetooth® profiles**: HFP, HFP-AG, HSP, HSP-AG, A2DP Sink, A2DP Source
- Transmission of AT commands possible when using HFP/HSP (AG)
- Control and automation via ACQUA (alternatively: RC-MFE XI)
- Optional: Wideband capability (mSBC for HF profiles)
- Optional: aptX® codec (for A2DP profiles)

**APPLICATIONS**

- Acoustical measurements of voice and audio devices with Bluetooth® wireless technology
- Acoustical measurements with MFE XI as audio gateway or A2DP source, e.g. tests of:
  - headsets
  - Bluetooth® loudspeakers
  - hands-free devices (head unit)
- Electrical measurements with MFE XI as hands-free unit or A2DP sink, e.g. tests of:
  - mobile phones
  - audio players

**SYSTEM REQUIREMENTS**

- **ACQUA (Code 6810 etc.)**: Advanced Communication Quality Analysis, Version 3.3.200 or later
  Note: Valid SMA (software maintenance agreement) required!
  Alternatively: RC-MFE XI (Code 6974), Remote Configuration Software for MFE XI, Version 1.1.700 or later
- **PC or Notebook** as specified by ACQUA datasheet

**OPTIONS**

- **MFE XI-EXT (Code 6492)**: Option Extension Pack for MFE XI, incl. Wideband Capability for HF profiles & aptX® for A2DP profiles
- **UG MFE XI-EXT (Code 6493)**: Upgrade MFE XI-WB -> MFE XI-EXT (for owners of Code 6483 MFE XI-WB)

**ACCESSORIES**

- **HMS II.3-33 or II.3-34 (Code 1230.1 or 1230.2)**: Head and Torso Simulator (HATS) according to ITU-T P57 and P58, with pinna simulator type 3.3 or 3.4
- **MFE VI.1 (Code 6462)**: Measurement Front End with integrated power amplifier
- **MFE VI-BEQ (Code 6461)**: Option Binaural Equalizer for MFE VI.1
Example configuration: acoustical measurements for tests of headsets, head units etc. with ACQUA, MFE VI.1, MFE XI (as HFP-AG), HMS II.3

Example configuration: electrical measurements for tests of mobile phones with ACQUA, MFE VI.1, MFE XI (as HFP-HF), Radio Communication Tester

#### Technical data – MFE XI

**Measurement Unit**

- **Operation:** Control via ACQUA software (version 3.3.200 or later). Alternatively: control via RC-MFE XI (version 1.1.700 or later).
- **Power supply:** Desktop power supply PSH I.1 (cf. data sheet PSH Overview)
- **Power consumption:** 8 W max.

**Interfaces & Connectors**

- **Bluetooth®** 1x at front, incl. screw-on turnable antenna. Bluetooth® core 3.0 compliant. Supported Bluetooth® profiles:
  - HFP (AG/HF, version 1.6, SCO/eSCO, CVSD, optional: mSBC)
  - HSP (AG/HS, SCO/eSCO, CVSD)
  - A2DP sink (optional: aptX®)
  - A2DP source (SBC codec, 44.1/48 kHz sample rate, optional: aptX®)

- **AES EBU 1 In/Out** 1x at rear, XLR, digital audio input/output, 48 kHz sample rate
- **AES EBU 2 In/Out** 1x at rear, XLR, digital audio input/output, 48 kHz sample rate
- **Pulse In/Out** 1x at rear, RS232, TTL level (absolute maximum ratings: min: -0.5V, max 5.5V), pulse inputs/outputs not galvanically separated

- **USB In** 1x at rear, USB 2.0, control and data exchange with ACQUA
- **USB Out** 3x at rear, USB 2.0, bus-powered (max. 100 mA each)
- **DC In/Out** 1x at rear, XLR 4 pin, DC-In looped through to DC-Out

**Environmental Conditions**

- **Operating temp. range:** 0°C - 50°C, 32°F - 122°F
- **Storage temp. range:** -20°C - 70°C, -4°F - 158°F
- **Air Humidity:** 0 – 90 % rel. hum., non-condensing

**Housing**

- **Overall dimensions (WxHxD):** 327 mm x 44 mm x 230 mm
- **Weight:** ca. 2 kg

---

**DELIVERY ITEMS**

- **MFE XI (Code 6482):** Universal Bluetooth® Access Point
- **PSH I.1 (Code 1364):** External power supply, 110-250 V AC -> 15 V DC
- **PCC I.9x (Code 997x):** Mains cable, country-specific
- **1x CUSB II.1.5 (Code 5478-1.5):** Cable USB 2.0, with ferrite, 1.5 m
- **1x USB Cable, short (ca. 0.5 m)**
- **1x Pulse Breakout Cable**
- **2x CXX II.03: AES/EBU cable, short**
- **1x CXX III.03: DC power supply cable (for power bridge with other MFEs)**
- **Bluetooth® Antenna**
- **Antenna Extension Cable**
- **Carrying Case**
- **Manual**

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HEAD acoustics GmbH is under license.

The aptX® mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. Other trademarks and trade names are those of their respective owners.