beyerdynamic)

MPC 70 USB

Acoustical Boundary Microphone

Order # 475.548



FEATURES =

- "Intelligent" acoustical boundary microphone, microprocessor controlled
- For the connection to PCs with USB port
- ON/OFF, PTT and PTM function
- LED-indicator
- · Silent film button
- Semi-spherical polar pattern
- Flat, wide frequency response
- Switchable bass roll off (150 Hz)
- Switchable gain (-10 dB, 0 dB, +10 dB)

APPLICATIONS =

The MPC 70 USB has been developed for connection to PCs with USB port. Therefore it can be used for digital audio recordings on PCs.

Due to its unobtrusive design, the MPC 70 USB is ideal for audio recordings of conferences, meetings or round table discussions with a maximum of 10 participants.

Depending on the application, you can choose between three operating modes: On/Off, Push To Talk and Push To Mute. Furthermore, the frequency response can be tailored for use in two modes: linear or 150 Hz bass roll off to reduce low-frequency noise.

The switchable gain of -10 dB, 0 dB and +10 dB is to compensate loud or quiet speakers and small or large distances between microphone and speaker.

The MPC 70 USB is switched on and off with a silent film button. An LED indicator shows the ready-to-talk status. The different functions are controlled and monitored by an 8 bit micro- controller.

SUPPLIED ACCESSORY=

Connecting cable with USB-plug, type B, 3 m long

Theresienstr. 8 D-74072 Heilbronn Tel. +49 (0)7131 / 617-0 Fax +49 (0)7131 / 617-224 E-mail: info@beyerdynamic.de Internet: www.beyerdynamic.de 56 Central Ave.
Farmingdale, NY 11735
Tel. +1 (631) 293-3200
Fax +1 (631) 293-3288
E-mail: salesUSA@beyerdynamic.com
Internet: www.beyerdynamic.com

Great Britain

17 Albert Drive
Burgess Hill RH15 9TN
Tel. +44 (0)1444 / 258 258
Fax +44 (0)1444 / 258 444
E-mail: sales@beyerdynamic.co.uk
Internet: www.beyerdynamic.co.uk

TECHNICAL SPECIFICATIONS =

Transducer type Condenser (back electret)

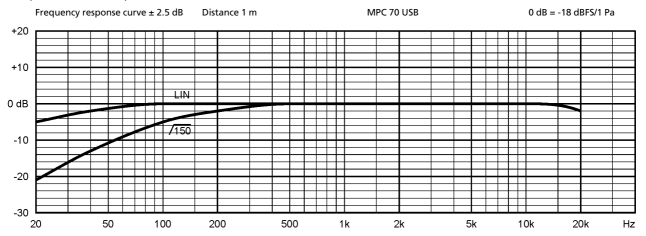
Frequency response (linear) 40 - 20,000 Hz Polar pattern Semi-spherical

12.5 mA in sleep mode

Weight without cable 140 g

Frequency Response & Polar Pattern =

This frequency response curve (measuring tolerance \pm 2.5 dB) and polar patterns correspond to a typical production sample for this microphone.



BOTTOM VIEW =

