

# MICROFLEX® ADVANCE™ MXA710 LINEAR ARRAY MICROPHONE

# **OVERVIEW**

The Shure Microflex®Advance™ MXA710 Linear Array Microphone represents the next evolution in Shure array microphone technology, designed for high-quality audio capture in premium AV conferencing environments. The linear form factor of the MXA710 allows for placement virtually anywhere in a meeting space, including on a wall, around a display, on a ceiling, or in a conference room table.

# **FEATURES**

- Steerable Coverage™ technology to capture audio anywhere in the room (up to 4 lobes with a 2-foot array, 8 lobes with a 4-foot array)
- · Autofocus technology fine-tunes each lobe position in real time, even if meeting participants lean back or stand up.
- · Default room coverage template enables quick and easy lobe optimization for wall, ceiling, or table installations.
- · IntelliMix DSP includes automatic mixing, acoustic echo cancellation, noise reduction, and automatic gain control.
- · Shure Designer System Configuration software for easy setup and configuration
- $\cdot$  SystemOn Audio Asset Management software for remote management and troubleshooting
- · PoE powered
- · LED status bars with configurable colors and brightness
- · Dante & AES67 audio networking protocols
- · Shure network audio encryption compatible
- $\cdot$  Multiple mounting accessories for wall, ceiling, or table installation

# SPECIFICATIONS (subject to change)

### GENERA

 $All \ specifications \ measured \ from \ narrow \ lobe \ width. \ Values \ for \ all \ widths \ are \ within \ \pm \ 3 \ dB \ of \ these \ specifications \ unless \ otherwise \ noted.$ 

**Lobe Width (adjustable)**Narrow 30 degrees, Medium 40 degrees, Wide 70 degrees

Connector Type RJ45

Power Requirements Power over Ethernet (PoE), Class 0

 Power Consumption
 10 W maximum

 Control Software
 Shure Designer

Plenum Rating UL2043 (Suitable for Air Handling Spaces)

**Dust Protection** IEC 60529 IP5X Dust Protected

WEIGHT

 MXA710-2FT
 2 lbs (0.91 kg)

 MXA710-4FT
 3.7 lbs (1.67 kg)

PRODUCT DIMENSIONS

 MXA710-2FT
 0.87 x 2.36 x 25.04 in. (22.09 x 60 x 636 mm) H x W x L

 MXA710-4FT
 0.87 x 2.36 x 49.12 in. (22.09 x 60 x 1247.76 mm) H x W x L

 Operating Temperature Range
  $-6.7^{\circ}$ C (20°F) to 40°C (104°F)

 Storage Temperature Range
  $-29^{\circ}$ C ( $-20^{\circ}$ F) to 74°C (165°F)

AUDI0

Frequency Response 100 Hz to 20 kHz

AES67 or Dante Digital Output

Channel Count MXA710-2FT 6 total channels (4 independent transmit channels, 1Automix output, 1 AEC refer-

ence in channel

Channel Count MXA710-4FT 10 total channels (8 independent transmit channels, 1 Automix output, 1 AEC

reference in channe

Sampling Rate 48 kHz
Bit Depth 24

Sensitivity at 1 kHz

 MXA710-2FT
 -7.4 dBFS/Pa

 MXA710-4FT
 -7.9 dBFS/Pa



MXA710 Microflex Advance Linear Array Microphone



MXA710 Flush Mount



MXA710 with Full Box Contents



A710-DS Desk Stand



A710-MSA Mic Stand Adapter

www.shure.com © 2020 Shure Incorporated



### Maximum SPL Relative to 0 dBFS overload

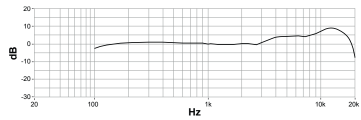
MXA710-2FT	101.4 dB SPL
MXA710-4FT	101.9 dB SPL
Signal-To-Noise Ratio (Ref. 94 dB SPL at 1 kHz)	71.2 dB A-weighted
Latency (Does not include Dante latency)	
Direct Outputs	8.7 ms
Automix output (Includes IntelliMix processing)	19.3 ms
Self Noise	
MXA710-2FT	22.9 dB SPL-A
MXA710-4FT	22.8 dB SPL-A
Dynamic Range	
MXA710-2FT	78.5 dB
MXA710-4FT	79.1 dB
Built-in Digital Signal Processing	Automatic mixing, Acoustic Echo Cancellation (AEC), Noise Reduction, Automatic Gain Control, Compressor, Delay, Equalizer (4-band Parametric), Mute, Gain (140 dB range)
Networking	
Cable Requirements	Cat 5e or higher (shielded cable recommended)

Data subject to change without notice in interest of product improvements.

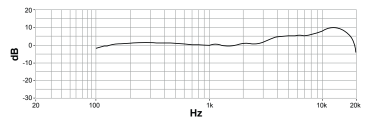
# **MXA710 Frequency Response**

Frequency response measured directly on axis from a distance of 6 feet (1.83 m)

# MXA710-2FT



### MXA710-4FT



# **OPTIONAL ACCESSORIES**

- A710-FM-2FT Flush Mount Kit 2 Foot
- A710-FM-4FT Flush Mount Kit 4 Foot
- A710B-DS Desk Stand, Black
  A710AL-DS Desk Stand, Aluminum
- A710AL-DS Desk Stand, Aluminum
   A710-MSA Mic Stand Adapter
- A710-MSA Mic Stand AA710-TB Tile Bridge

www.shure.com © 2020 Shure Incorporated