



# **MIX-32** CENTRAL <u>MIXER / DISTRIBU</u>TOR UNIT



Supplies mix data and power to connected personal monitors

Single CAT5e/CAT6 cable connection to network or AD-24

Each MIX-32 port supports two discrete mixes

MIX-32 supports up to 32 mixes

Compact 1U rack space



The MIX-32 is the central mixer for the Livemix personal monitoring system. The MIX-32 supplies mix streams as well as power to each of the connected personal mixers.

The MIX-32 will generally be placed near the personal mixers, likely in a rack near the stage. The MIX-32 receives input data over a network cable, either from the AD-24 (shielded required) or a Dante network via the LM-DANTE-EXP Dante card.

Each port on the MIX-32 supports two discrete mixes. Connect a single CS-DUO or up to two CS-SOLOs to each port with standard network cable. Maximum combined CAT5e cable (shielded recommended) distance is 100 meters to personal mixers.

#### MIX-16/32

Max Cable Length	100m CAT5e cable
to CS-SOLO/CS-DUO	(shielded recommended)
Max Cable Length to	100m CAT5e cable
AD-24/DA-816	(shielded required)
Bit Rate	24-Bit Digital Mixing
	and Processing
Sample Rate	48 kHz
USB Output	16-bit / 48 kHz Stereo
Digital Format	Proprietary in system
Expansion	Input option card slot
Dimensions	19" (483mm) W
	10.25" (260mm) D
	1U, 1.75" (44mm) H
Weight	6.72 lbs (3.05kg)

## WHOLE SYSTEM

THD+N (18 dBu 1kHz input)	.03% (100mW, 22Ω)
	.014% (100mW, into 32Ω)
	.005% (100mW, into 64Ω)
	.003% (100mW, into 300Ω)
S/N Ratio	103dB
Frequency Response	20Hz-22 kHz ± 3dB
Crosstalk (Left to Right)	-103 dB
Latency	1.5 ms

## **FOR ORDERS CONTACT:**

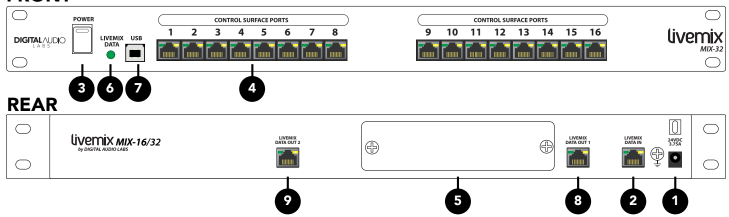
sales@digitalaudio.com Phone: 952-401-7700 Fax: 952-401-7725

## **DIGITAL AUDIO LABS**

1266 PARK RD CHANHASSEN, MN 55317 WWW.DIGITALAUDIO.COM



# **FRONT**



- EXTERNAL POWER SUPPLY CONNECTOR:
   Connect to included external power supply.
- 2. **LIVEMIX DATA IN:** Connect a shielded CAT5e cable from Livemix Data Out on the AD-24 to Livemix Data In. Unused with Option Card.
- 3. **POWER SWITCH:** Turns power on to unit and attached personal mixers.
- 4. **CONTROL SURFACE PORTS:** Each port supplies two mixes with power and audio to connected personal mixers (either two CS-SOLOs or one CS-DUO). Maximum combined CAT5e cable (shielded recommended) distance is 100 meters to the personal mixers.

- 5. **OPTION CARD BAY:** This bay is used to provide access to alternate input formats.
- 6. **LIVEMIX DATA LED:** This LED indicates audio data is present.
- USB PORT: The USB port connects to a Windows PC for firmware updates.
- 8. **LIVEMIX DATA OUT 1:** This port connects to the DA-816 output unit.
- 9. **LIVEMIX DATA OUT 2:** This port connects to a second DA-816 output unit.

#### CONNECTING THE MIX-32 TO CS-SOLO/CS-DUO PERSONAL MIXER

