













ASHLY





GIMIX2

The NEW digiMIX24 Digital Mixing Console gives you complete control over your performance space. Light and portable, it's easy to transport or store away—whether you're mixing live bands, a high school musical, a worship service, or recording in a project studio, there are many applications where digiMIX24 feels right at home.

24-CHANNEL DIGITAL MIXER

With its traditional analog feel, the Live Control Surface allows optimum control with real knobs and a live fader when selecting important functions, while offering conveniences of a responsive touchscreen, USB interfacing, and companion Apple iPad® App. Together, it's the ideal mixing experience.

With two performance modes: 24x8 AUX channels, or 24x4 AUX channels and 24x4 SUB-group channels with 6x DCA fader groups, you have the flexibility to accommodate instruments, voices and signals from various sources. Also equipped with Class-A mic pre's designed exclusively by Ashly, so you know great sound is always a standard feature!

Use digiMIX24 as a command center to integrate live performance throughout an entire venue or facility. Add an optional *Dante*™ module to transmit and receive Dante network audio.

Features:

- Precision Alps® motorized 100mm fader
- 7" color LCD capacitive touchscreen for graphical viewing, assign, and setup
- EZ-Mode for secure, simplified touchscreen or iPad® control with EZ-Mode mixer
- 16 low noise microphone preamps with dedicated trim controls, +48V phantom power, phase invert
- Gain-sharing automixer
- Assignable cross fader
- Stereo AUX sends for stereo monitors
- 4 dedicated line-level inputs
- Stereo tape/CD inputs and outputs on RCA connectors
- USB 2-track audio stereo record and playback
- TRS inserts on channels 1-8
- 4 AUX sends and 4 subgroup outputs, switchable to 8 AUX sends
- 6 DCA for fader or mute groups
- 2 internal stereo FX with fully editable reverbs, delay with tap tempo, tremolo, flange, and chorus
- Pan control
- High resolution delay (0.2mS) on every input, subgroup, AUX, or FX

• Expander/noise gate on every input and FX channel

32-Channel Network Audio Interface

- Compressor/limiter on every input, subgroup, output, and FX channel
- 4-band parametric/shelving EQ filters plus HPF/LPF on every input, subgroup, output, and FX channel
- 31-band Graphic EQ on Main, AUX, and Sub Outputs
- Stereo link for adjacent inputs, subgroups, and AUX
- Solo/PFL on every Input, Output, Subgroup, AUX, or FX
- Stereo main outputs on XLR and phone jack with dedicated level control
- Headphone and control room outputs with dedicated level controls
- User presets for DSP channel, GEQ, FX, or scene settings, plus channel copy function
- 32-bit A/D and D/A converters, 32-bit DSP processing, 48kHz sampling rate
- Password security
- Software control using Windows[®], Mac[®], or iPad[®]
- Internal 100-240VAC universal power supply
- Dante® Network Audio Interface (optional)
- USB Multi-track Audio Interface (optional)
- Safety/compliance: cTUVus, FCC, RoHS



Rear Panel Configuration

Specifications	Notes: OdBu = 0.775 VRMS
General	
ADC Dynamic Range	114dB, unweighted
Internal Processor	32-bit floating point
Sample Rate	48kHz
DAC Dynamic Range	110dB, unweighted
ADC/DAC bit depth	32-bit
Audio Interface Module	Dante™, USB Multi-Channel (optional)
Microphone Input Class-A	Discrete Balanced, 6.8k Ohm Input Impedance
Frequency Response to Main Output	20Hz – 20kHz, +.5/-1dB
Distortion (THD&N) to Main Output	<0.01% at 0dBu, 20Hz – 20kHz
Equivalent Input Noise	-126dBu, unweighted, 20Hz – 20kHz, 150 Ohm source
Gain (Trim)	0 dB - +50dB
Maximum Input Level	+20dBu
Phantom Power	+48VDC, +0/-4V, assignable to channels 1-16
Line Input Balanced, 75k O	hm Input Impedance
Frequency Response to Main Output	20Hz – 20kHz at 0dBu, 0/-1.5dB
Distortion (THD&N) to Main Output	<0.01% at 0dBu, 20Hz – 20kHz
Gain (Trim)	-20dB - +30dB
Maximum Input Level	+20dBu
TRS Insert Unbalanced, Tip	= Send, Ring = Return
Maximum Output Level	+20dBu, 120 Ohm Source Impedance
Maximum Input Level	+20dBu, 5.0k Ohm Input Impedance
Stereo Line Input (17–18, 19	–20) Balanced (2 stereo pair) 27k Ohm Input Impedance
Frequency Response to Main Output	20Hz – 20kHz, ±0.5dB
Distortion (THD&N) to Main Output	<0.01% at 0dBu, 20Hz – 20kHz
Gain	-∞ to +10dB
Input Level (Max)	+20dBu
Tape L/R Input Unbalance	d RCA, 10k Ohm Input Impedance
Frequency Response to Main Output	20Hz – 20kHz, ±0.5dB
Distortion(THD&N) to Main Output	<0.01% at 0dBu, 20Hz – 20kHz
Gain	-∞ to +10dB
Input Level (Max)	+20dBu
USB 2-Track I/O	
Connector Type	USB type B
Frequency Response to Main Output	20Hz – 20kHz, ±0.5dB
Distortion (THD&N) to Main Output	<0.02% at 0dBu, 20Hz – 20kHz
Gain	-∞ to +10dB
Input/Output Level (Max)	+15dBu = full scale digital

Main Outputs (Max) Balanced XLR and TRS phone jack, +20dBu, 240 Ohm source impedance AUX 1–4 Outputs Pseudo-Balanced TRS phone jack, +20dBu, 240 Ohm source impedance Tape Outputs Pseudo-Balanced TRS phone jack, +20dBu, 240 Ohm source impedance Tape Outputs Unbalanced RCA, +10dBu, 1k Ohm Balanced TRS phone jack, +20dBu, 240 Ohm source impedance Tape Outputs Unbalanced TRS phone jack, +20dBu, 240 Ohm source impedance -90dBu (one mic input assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -80dBu (Maximum Output Levels		
AUX 1–4 Outputs 240 Ohm source impedance 240 Ohm source impedance 240 Ohm source impedance 340 Ohm source impedance 340 Ohm source impedance 440 Ohm source impedance 450 Ohm source impedance 340 O		Balanced XLR and TRS phone jack, +20dBu.	
240 Ohm source impedance Pseudo-Balanced TRS phone jack, +20dBu, 240 Ohm source impedance Tape Outputs Control Room Outputs Balanced TRS phone jack, +20dBu, 240 Ohm source impedance -90dBu (one mic input assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) **Crosstalk** Adjacent Channels (1kHz) -82dB Noise -70dB (Bus Noise, Adjacent Channels 20Hz −20kHz) **Noise Gate / Expander Inputs, FX Threshold Range -84dB −0dB Attack time 0.5mS −200mS Release time 10mS −1,000mS Ratio 1:1 to ∞ **Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB −0dB Attack time 10mS −1,000mS Ratio 1:1 to ∞ **Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB −0dB Attack time 10mS −1,000mS Ratio 1:1 to ∞ Gain 0dB − +24dB **Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz − 20kHz, 20.4t −24, boost/cut ±24dB Shelving Filters 20.6Hz − 20kHz, Q0.4t −24, boost/cut ±24dB **Parametric Filters 20.6Hz − 20kHz, Q0.4t −24, boost/cut ±24dB **Bypass, Butterworth (BW) 6dB/oct, Bs 12dB/oct, Bs 12dB/oct, Bs 12dB/oct, Ls 24dB/oct, Bs 12dB/oct, Bs 30dB/oct, Bs 30dB/oct, Bs 30dB/oct, Bs 30dB/oct, Bs 34dB/oct, Bs 34dB/o	Main Outputs (Max)	240 Ohm source impedance	
Tape Outputs Unbalanced RCA, +10dBu, 1k Ohm Control Room Outputs Balanced TRS phone jack, +20dBu, 240 Ohm source impedance -90dBu (one mic input assigned at 0dB) -82dBu (all 16 mic input assigned at 0dB) -82dBu (all 16 mic input assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -8	AUX 1–4 Outputs	Pseudo-Balanced TRS phone jack, +20dBu, 240 Ohm source impedance	
Tape Outputs Unbalanced RCA, +10dBu, 1k Ohm Balanced TRS phone jack, +20dBu, 240 Ohm source impedance PodBu (one mic input assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) Residual Output Noise PodBu (all 24 inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) PodBu (all 26 mic inputs assigned at 0dB) PodBu (all 26 inputs assigned at	SUB 1–4 Outputs		
Residual Output Noise Residual 24 Inputs, FX Output Assigns to AUX, Subgroups, Main Output Noise Residual Output Assigns to AUX, Subgroups, Main Output Noise Residual Output Noise Residual Output Noise	Tape Outputs	·	
Residual Output Noise -90dBu (all 16 mic input assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) -80dBu (all 24 inputs assigned at 0dB) Noise -70dB (Bus Noise, Adjacent Channels 20Hz − 20kHz) Noise Gate / Expander Inputs, FX Threshold Range -84dB − 0dB -8dB − 0dB -		Balanced TRS phone jack, +20dBu,	
Adjacent Channels (1kHz) Noise -70dB (Bus Noise, Adjacent Channels 20Hz – 20kHz) Noise Gate / Expander Inputs, FX Threshold Range -84dB – 0dB Attack time 0.5mS – 200mS Release time 10mS – 1,000mS Ratio 1:1 to ∞ Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB – 0dB Attack time 10mS – 150mS Release time 10mS – 150mS Release time 10mS – 1,000mS Ratio 1:1 to ∞ Gain 0dB – +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz – 20kHz, Doost/cut ±24dB HPF and LPF Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BS 12dB/oct, BS 30dB/oct, BS 42dB/oct, BS 42dB/oct, BS 30dB/oct, BS 42dB/oct, BS 42dB/oct, BS 30dB/oct, BS 42dB/oct, BS 42dB/oct, BS 42dB/oct, BS 42dB/oct, BW 48dB/oct, BS 48dB/oct, LR 48dB/oct Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Residual Output Noise	-90dBu (one mic input assigned at 0dB) -82dBu (all 16 mic inputs assigned at 0dB)	
Noise	Crosstalk		
Noise Gate / Expander Inputs, FX Threshold Range	Adjacent Channels (1kHz)	-82dB	
Threshold Range	Noise		
Attack time 0.5mS - 200mS Release time 10mS - 1,000mS Ratio 1:1 to ∞ Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB - 0dB Attack time 10mS - 150mS Release time 10mS - 1,000mS Ratio 1:1 to ∞ Gain 0dB - +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz - 20kHz, Doost/cut ±24dB Shelving Filters 20.6Hz - 20kHz, Doost/cut ±24dB HPF and LPF 20.6Hz - 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, LR 24dB/oct, BS 30dB/oct, BS 30dB/oct, BS 42dB/oct, BS 48dB/oct, BS 42dB/oct, BW 42dB/oct, BS 48dB/oct, BS 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oc	Noise Gate / Expander Inpu	ts, FX	
Release time Ratio 1:1 to ∞ Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range Attack time 10mS – 150mS Release time 10mS – 1,000mS Ratio 1:1 to ∞ Gain 0dB – 24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric Filters 20.6Hz – 20kHz, Doost/cut ±24dB HPF and LPF Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 30dB/oct, BW 36dB/oct, BS 30dB/oct, BS 30dB/oct, BS 48dB/oct, BS 42dB/oct, BS 48dB/oct, BS 42dB/oct, BS 48dB/oct, BS 48	Threshold Range	-84dB — 0dB	
Ratio 1:1 to ∞ Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB – 0dB Attack time 10mS – 150mS Release time 10mS – 1,000mS Ratio 1:1 to ∞ Gain 0dB – +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz – 20kHz, Q0.4 – 24, boost/cut ±24dB Shelving Filters 20.6Hz – 20kHz, boost/cut ±24dB HPF and LPF 20.6Hz – 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bs 12dB/oct, BW 12dB/oct, Bs 12dB/oct, BW 12dB/oct, Bs 12dB/oct, LR 24dB/oct, BW 24dB/oct, Bs 24dB/oct, LR 24dB/oct, BW 36dB/oct, BS 36dB/oct, LR 36dB/oct, BW 36dB/oct, BS 42dB/oct, Bs 30dB/oct, BW 42dB/oct, BS 42dB/oct, Bs 30dB/oct, BS 48dB/oct, LR 48dB/oct Graphic EQ (GEQ) Main, AUX, Subgroup Outputs Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Attack time	0.5mS – 200mS	
Compressor/Limiter Inputs, Subgroups, Main, AUX, FX Threshold Range -50dB − 0dB Attack time 10mS − 150mS Release time 10mS − 1,000mS Ratio 1:1 to ∞ Gain 0dB − +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type Parametric, low shelf, high shelf (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz − 20kHz, Doost/cut ±24dB Shelving Filters 20.6Hz − 20kHz, boost/cut ±24dB HPF and LPF 20.6Hz − 20kHz, boost/cut ±24dB HPF and LPF Filter Types Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 13dB/oct, BW 34dB/oct, BS 36dB/oct, BS 36dB/oct, BS 30dB/oct, BW 36dB/oct, BW 34dB/oct, BS 48dB/oct, LR 34dB/oct, BS 34dB/oct, BS 48dB/oct, LR 48dB/oct, BW 48dB/oct, BS 48dB/oct, LR 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BW 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct,	Release time	10mS - 1,000mS	
Threshold Range	Ratio	1:1 to ∞	
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Release time 10mS − 1,000mS Ratio 1:1 to ∞ Gain 0dB − +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz − 20kHz, Q0.4 − 24, boost/cut ±24dB Shelving Filters 20.6Hz − 20kHz, boost/cut ±24dB HPF and LPF 20.6Hz − 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 36dB/oct, BS 36dB/oct, BS 30dB/oct, BS 30dB/oct, BS 36dB/oct, BS 36dB/oct, BS 36dB/oct, BS 36dB/oct, BS 36dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oct, BS 48dB/oct, BW 48dB/oc	Threshold Range	-50dB – 0dB	
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Gain OdB – +24dB Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, Iow shelf, high shelf Parametric Filters 20.6Hz – 20kHz, Q0.4 – 24, boost/cut ±24dB Shelving Filters 20.6Hz – 20kHz, boost/cut ±24dB HPF and LPF 20.6Hz – 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 12dB/oct, BW 14dB/oct, BS 14dB/oct, BW 24dB/oct, BS 30dB/oct, BW 36dB/oct, BS 36dB/oct, BS 30dB/oct, BS 30dB/oct, BS 48dB/oct, BS 42dB/oct, BS 48dB/oct, BS 42dB/oct, BS 48dB/oct, BS	Release time	10mS - 1,000mS	
Parametric EQ (PEQ) Inputs, Subgroups, Main, AUX, FX Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf Parametric Filters 20.6Hz – 20kHz, Q 0.4 – 24, boost/cut ±24dB Shelving Filters 20.6Hz – 20kHz, boost/cut ±24dB HPF and LPF Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, LR 12dB/oct, BW 12dB/oct, BS 12dB/oct, BW 36dB/oct, BW 36dB/oct, BS 36dB/oct, BS 30dB/oct, BW 36dB/oct, BS 36dB/oct, LR 36dB/oct, BW 42dB/oct, BS 48dB/oct, BS 48dB/oct, BS 30dB/oct, BW 48dB/oct, BS 48dB/oct, BS 48dB/oct BW 48dB/oct, BS 48dB/o	Ratio	1:1 to ∞	
Filter Type (EQ1, EQ2, EQ3, EQ4) Parametric, low shelf, high shelf 20.6Hz – 20kHz, Q 0.4 – 24, boost/cut ±24dB Shelving Filters 20.6Hz – 20kHz, boost/cut ±24dB HPF and LPF 20.6Hz – 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, LR 24dB/oct, BW 24dB/oct, BS 30dB/oct, BW 36dB/oct, BW 36dB/oct, BS 30dB/oct, BS 30dB/oct, BW 36dB/oct, BS 48dB/oct, LR 44dB/oct, BS 4dB/oct, BS 48dB/oct, LR 44dB/oct, BS 4dB/oct, BS 48dB/oct, LR 44dB/oct, BS 30dB/oct, BW 42dB/oct, BS 42dB/oct, BS 30dB/oct, BW 42dB/oct, BS 42dB/oct, BS 30dB/oct, BW 42dB/oct, BS 42dB/oct, BS 4dB/oct, BS 48dB/oct, LR 44dB/oct BS 30dB/oct, BW 42dB/oct, BS 42dB/oct, BS 4dB/oct, BS 4dB/oct, BS 42dB/oct, BS 4dB/oct, BS 4dB/oct, BS 42dB/oct, BS 4dB/oct, BS 4	Gain	0dB - +24dB	
Parametric Filters 20.6Hz - 20kHz, Q 0.4 - 24, boost/cut ±24dB	Parametric EQ (PEQ) Inputs	, Subgroups, Main, AUX, FX	
Shelving Filters		Parametric, low shelf, high shelf	
HPF and LPF 20.6Hz – 20kHz, 20 filter type Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, BS 18dB/oct, BW 24dB/oct, BS 4dB/oct, BS 4dB/oct, BW 30dB/oct, BS 30dB/oct, BW 36dB/oct, BW 30dB/oct, BS 30dB/oct, BW 42dB/oct, BS 48dB/oct, LR 36dB/oct, BS 48dB/oct, LR 48dB/oct Graphic EQ (GEQ) Main, AUX, Subgroup Outputs Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Parametric Filters	20.6Hz – 20kHz, Q 0.4 – 24, boost/cut ±24dB	
Bypass, Butterworth (BW) 6dB/oct, Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, BS 12dB/oct, BW 2dB/oct, BW 18dB/oct, BS 12dB/oct, BW 30dB/oct, BS 3ddB/oct, BW 3ddB/oct, BW 30dB/oct, BS 3ddB/oct, BS 3d6B/oct, BS 3d6B/oct, LR 36dB/oct, BW 42dB/oct, BS 42dB/oct, BW 48dB/oct, BS 48dB/oct, LR 48dB/oct Graphic EQ (GEQ) Main, AUX, Subgroup Outputs Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Shelving Filters	20.6Hz – 20kHz, boost/cut ±24dB	
Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BS 12dB/oct, LB 12dB/oct, BW 2ddB/oct, BS 3ddB/oct, BW 3ddB/oct, BW 30dB/oct, BS 3ddB/oct, BW 3ddB/oct, BS 36dB/oct, LR 36dB/oct, BW 42dB/oct, BS 42dB/oct, BW 48dB/oct, BS 48dB/oct, LR 48dB/oct Graphic EQ (GEQ) Main, AUX, Subgroup Outputs Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	HPF and LPF	20.6Hz – 20kHz, 20 filter type	
Filter Type 31-band, Constant Q, boost/cut ±24dB FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	HPF and LPF Filter Types	Bessel (BS) 6dB/oct, BW 12dB/oct, BS 12dB/oct, Linkowitz/Riley (LR) 12dB/oct, BW 18dB/oct, BS 18dB/oct, BW 24dB/oct, BS 24dB/oct, LR 24dB/oct, BW 30dB/oct, BS 30dB/oct, BW 36dB/oct, BS 36dB/oct, LR 36dB/oct, BW 42dB/oct, BS 42dB/oct,	
FX Input Sends from all 24 Inputs, FX output Assigns to AUX, Subgroups, Main Output Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Graphic EQ (GEQ) Main, AU	X, Subgroup Outputs	
Effect Types Reverbs (3), delay, tremolo, flange, chorus, combinations, in stereo Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Filter Type	31-band, Constant Q, boost/cut ±24dB	
Stereo Link Inputs, Subgroups, AUX DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	FX Input Sends from all 24 Input		
DCA groups 6 groups, level, mute, solo DSP channel (48), GEQ (48), DFX (104),	Effect Types		
DSP channel (48), GEQ (48), DFX (104),	Stereo Link	Inputs, Subgroups, AUX	
	DCA groups	6 groups, level, mute, solo	
	Preset Types		

Software / Firmware		
Mixer Control	Ashly digiMIX app for Apple iPad®, is available from iTunes® App store	
Firmware Update Preset Manager	digiMIX Utility for Windows® (download from Ashly website) and Mac (iTunes® App Store)	
USB Device driver	May be required when using "digiMIX Utility" via USB cable connection. (Separate Windows and Mac versions available on Ashly website.)	
USB-32 ASIO Device Driver	Required for USB-32 option when using Windows® multi-channel audio program (not Mac)	



Dante™ 32-Channel Network Audio Interface



USB 32-Channel Audio Interface

Environmental	
Temperature Range	
Operating, free-air	41°F – 113°F (5°C – 45°C)
Storage	-4°F – 140°F (-20°C – 60°C)
Power Requirements	
AC Mains	100-240VAC 50/60Hz, 120W MAX

Weights and Dimensions		
digiMIX24 Console		
Unit Dimensions	20.15" L x 5.65" W x 14" H (512 x 356 x 144 mm)	
Shipping Dimensions	23" L x 8.7" W x 18" H (58.5 x 22.1 x 45.6 cm)	
Unit Weight	17.65 lbs (8.01 kg)	
Shipping Weight	22.6 lbs (10.3 kg)	
Dante-32 Option Card		
Shipping Dimensions	6.02" L x 1.85" W x 7.09" H (153 x 47 x 180 mm)	
Shipping Weight	0.42 lbs (0.19kg)	
USB-32 Option Card		
Shipping Dimensions	6.02" L x 1.85" W x 7.09" H (153 x 47 x 180 mm)	
Shipping Weight	0.47 lbs (0.21kg)	