Digital Mixing Console





14-Channel Digital Mixing Console with 14 Mic/Line Inputs, 5 Analog Outputs



FEATURES

- 14 channel TOTAL RECALL digital mixer, equipped with high-end microphone amplifier and 5 mixing buses, and sub-groups can be set
- Each input channel has a 5ms delay, high-pass filter, high and low filters, 7segment parametric equalizers, compressor with sidechain function, noise gate
- Each output channel has a 5ms delay, high and low filters, 7-segment parametric equalizers, limiters, noise gate
- Built-in effector, external effector can be inserted
- Built-in USB sound card, drive free, supporting MAC, Windows, IOS, and can play music and record after inserting USB sound card
- 2 group outputs, 1 effect echo input
- Support total recall preset storage and recall function, allowing offline saving/recall of 9 scenes
- High-end microphone amplifier, 48V phantom power
- Each channel has a complete dynamic, EQ and level meter
- 16 low-noise 100mm electric thrusters
- 5 analog XLR outputs, 2 monitoring headphone interfaces
- Powerful scene management function, which can save 9 kinds of scenes, making it easy to handle complex scenes
- Both input and output have adjustable linear delay
- Scene management system suitable for live performance

TECHNIQUE INDEX

| MODEL | DMX-1405 |
|--|-------------------|
| Input | |
| THD+N | <0.006%A-weighted |
| CMRR, XLR @20dB Gain(Typical) | >70dB |
| CMRR, XLR @40dB Gain | >80dB |
| Equivalent Input Noise (Input Short Circuit) | -110dBu |
| Input Compensating Resistance XLR, Unbalanced/Balanced | 5kΩ/10kΩ |
| Output | |
| Frequency Range | 10-20kHz |
| Sampling Rate@48kHz | 0dB~-1dB |
| Dynamic Range Analog In Analog Out (Typical) | 106dB |
| A/D Dynamic Range, pre-putted to the Converter (Typical) | 109dB |
| D/A Dynamic Range, Converter to output | 108dB |
| Channel Crosstalk@1kHz | 100dB |
| Output Level, XLR, NOM/MAX | +4dBu/+21dBu |
| Output Compensating Resistance XLR, Unbalanced/Balanced | 75Ω/75Ω |