

Description

With powerful DSP processing capability, using touch control screen, professional buttons, and digital audio processing interface, it can quickly operate various functional modules, such as level meter, PEQ, Limiter, USB recording and playback, scene storage, system settings, etc.

Feature

- * A 10.1-inch 1280x800 true-color resistive touch screen, a digital encoder and a professional operating panel with dedicated buttons can make all settings quickly and conveniently.
- * With 17 100mm motorized faders, the motorized faders can control all channels and main outputs: 1 LR main channel fader, 16 channel faders and 4 fader layers.
- * Support switching between Chinese and English interfaces without restarting.
- * Built-in USB recording and playback functions. It can recognize the Chinese and English song names in the USB electronic disk, and can perform functions such as fast forward, next, and pause, which is very convenient for on-site operation; support playback of APE, FLAC, MP3, and WAV lossless audio formats.
- * Built-in 16-channel independent feedback suppressor, built-in 16-channel automix (gain sharing type), with 8 DCAs.
- * With 2 built-in effector, including classic reverb, large hall reverb and other effect modules; FX sound effects can be returned to the mix using a dedicated return channel and do not occupy mono and stereo input channels.
- * Support full-function control via iPad touch screen, support real-time data synchronization; support simultaneous control of 8 terminals.
- * ARM firmware and DSP firmware can be upgraded through network or USB.
- * Each input channel has 4-band parametric equalization, noise gate, high and low pass, compression, inversion.
- * Each output channel has 8-band parametric equalization, high and low pass, compression, inversion, and 1800ms delayer.
- * The output channel supports L/R, 10BUS, HeadPhone (L/R); the 10BUS mixing bus supports optional pre-fader or post-fader (PRE/POST).
- * Support 100 scene presets, export and import USB memory, convenient for data backup; support the storage of 32 PEQ modes.
- * Built-in signal generator: sine wave, pink noise, white noise.
- * Support channel parameter copy function, the same channel can copy data quickly, and the channel name can be user-defined.
- * Wiring method: balanced input, output XLR.
- * Support 8 fader groups, 8 user-defined buttons, 4 quick mute group buttons.
- * With a panel lock button to prevent misuse.
- * Support optional functions: mirroring hot backup, all-pass filter, dynamic equalizer, etc.

Specification

Model	TF-ESU0-GS
Analog input	32CH (MIC/Line)
Analog output	Main(L/R)+10BUS+REC(L/R)+Headphone(L/R)*2+MONITOR(L/R)
Noise floor	-92dBu, non-weighted AES17 (20kHz)
Distortion	0.005% 4dBu 20~20kHz
SNR	108dB non-weighted
Dynamic range	108dB non-weighted
Maximum input level	Balanced 20dBu
Maximum output level	Balanced 20dBu
Frequency response	20Hz-20kHz ±0.3dB

Display screen Resolution Touch control Operating system DSP ADSP-21489 400Mhz USB Recording/playback (playback format APE, FLAC, MP3, WAV) DCA Chinese/English interface Motorized fader ipad control Effector Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor Ethernet RS-232 protocol USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) Net weight 22.1kg Pockage weight ADSP-21489 400Mhz Resistive touch screen Linux Resistive touch screen Linux Support Rescriding/playback (playback format APE, FLAC, MP3, WAV) Support Suppo		
Touch control Resistive touch screen Operating system Linux DSP ADSP-21489 400Mhz USB Recording/playback (playback format APE, FLAC, MP3, WAV) DCA Support Chinese/English interface Motorized fader ipad control Effector Support Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor Ethernet Support RS-232 protocol USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) Net weight ADSP-21489 400Mhz Recording/playback (playback format APE, FLAC, MP3, WAV) Support Support Value Support Ethernet Support	Display screen	10.1 inches
Operating system DSP ADSP-21489 400Mhz USB Recording/playback (playback format APE, FLAC, MP3, WAV) DCA Support Chinese/English interface Motorized fader ipad control Effector Support Effector Support Ethernet Support Support Support Support Support Ethernet Support Sup	Resolution	1280×800
DSP ADSP-21489 400Mhz USB Recording/playback (playback format APE, FLAC, MP3, WAV) DCA Support Chinese/English interface Motorized fader ipad control Effector Support Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor Ethernet Support RS-232 protocol USB mouse Power supply Dimension (W*D*H) Net weight ADSP-21489 400Mhz Recording/playback (playback format APE, FLAC, MP3, WAV) Support (APE, APE, APE, APE, APE, APE, APE, APE,	Touch control	Resistive touch screen
Recording/playback (playback format APE, FLAC, MP3, WAV) DCA Support Chinese/English interface Motorized fader ipad control Effector Support Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor 16 independent Ethernet Support RS-232 protocol USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) Net weight Support 610×650×230mm Net weight	Operating system	Linux
DCASupportChinese/English interfaceSupportMotorized fader17ipad controlSupportEffector2 effector buses (6 preset effect parameters, 24 user memories)Feedback suppressor16 independentEthernetSupportRS-232 protocolSupportUSB mouseSupport wired USB mousePower supplyAC 100v-240v; 50/60Hz 100WDimension (W*D*H)610×650×230mmNet weight22.1kg	DSP	ADSP-21489 400Mhz
Chinese/English interface Motorized fader ipad control Effector Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor Ethernet Support RS-232 protocol USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) Net weight Support	USB	Recording/playback (playback format APE, FLAC, MP3, WAV)
Motorized fader17ipad controlSupportEffector2 effector buses (6 preset effect parameters, 24 user memories)Feedback suppressor16 independentEthernetSupportRS-232 protocolSupportUSB mouseSupport wired USB mousePower supplyAC 100v-240v; 50/60Hz 100WDimension (W*D*H)610×650×230mmNet weight22.1kg	DCA	Support
ipad control Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor Ethernet RS-232 protocol USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) Net weight Support Support	Chinese/English interface	Support
Effector 2 effector buses (6 preset effect parameters, 24 user memories) Feedback suppressor 16 independent Ethernet Support RS-232 protocol Support USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	Motorized fader	17
Feedback suppressor 16 independent Ethernet Support RS-232 protocol Support USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	ipad control	Support
Ethernet Support RS-232 protocol Support USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	Effector	2 effector buses (6 preset effect parameters, 24 user memories)
RS-232 protocol Support USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	Feedback suppressor	16 independent
USB mouse Support wired USB mouse Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	Ethernet	Support
Power supply AC 100v-240v; 50/60Hz 100W Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	RS-232 protocol	Support
Dimension (W*D*H) 610×650×230mm Net weight 22.1kg	USB mouse	Support wired USB mouse
Net weight 22.1kg	Power supply	AC 100v-240v; 50/60Hz 100W
·	Dimension (W*D*H)	610×650×230mm
Package weight 25 5kg (carton packaging)	Net weight	22.1kg
zo.okg (carton packaging)	Package weight	25.5kg (carton packaging)
Package size 758×735×350mm	Package size	758×735×350mm