

Overview

The intuitive TouchFlow Operation™ interface is optimized for touch-panel control and provides an easy-to-use digital mixing console environment for a broad spectrum of users and uses. The TF5 Digital Mixing Console features a 32 + 1 fader configuration that can adapt to a variety of channel layouts. This console is ideal for applications from live sound to fixed installations.





Rear Panel

Features

- 32 + 1 fader configuration
- Input channels: 40 mono, 2 stereo, 2 return.
- Busses: 20 Aux (8 mono, 6 stereo), Stereo, Sub, 4 matrix.
- Local I/O: 32 mic/line + 2 stereo line in, 16 out.
- Recallable "D-PRE" Microphone Preamplifiers provide an ideal sonic foundation.
- Intuitive user interface optimized for touch panel operation.
- Traditional Overview and Selected Channel Interfaces
- "1-knob COMPTM" & 1-knob EQTM make it easy to dial in the ideal sound.
- "QuickPro Presets™" provide instant access to pro sound setups.
- "GainFinder™" supports precision gain setup
- "DCA Roll-out" enhances group control.
- "SENDS ON FADER" buttons instantly bring the specified AUX or FX bus levels up on the faders for easy verification and adjustment.
- Seamlessly integrated remote control and offline editing via an Apple iPad® or other computing device.
- Direct 2-track recording to USB storage devices, or serious multitrack recording to a DAW via USB.
- Multitrack recordings can be used for "virtual sound checks" when performers aren't available.
- 1 expansion slot for NY64-D audio interface card
- Other features: 8 Powerful Processing/Effect Units, User Defined Knobs, User Defined Keys, 8 DCA groups, and more.



Specifications 1/2

Functional Specifications

	nnut Mivina					
	nput Mixing Channels	40 mono + 2 stereo + 2 return				
A	AUX Buses	20 (8 mono + 6 stereo)				
	Matrices	4				
Mixing Capacity S	Stereo Buses	1				
N	Mono Buses	1				
F	X Buses	2				
(Cue Bus	1				
A	Analog Input	32 mic/line + 2 stereo line				
A	Analog Output	16				
١	NY Slots	1				
V	Word Clock I/O	No				
N	MIDI I/O	No				
	JSB for File Save/ _oad	1				
	JSB for 2 Track Rec/Play	1				
F	JSB for Multitrack Rec/Play co/from PC	1				
E	Ethernet	Yes				
F	oot Switch	Yes				
F	Phones	1				
A	AC Inlet	1				
N	Number of Scenes	200				
F	Recall Safe	Yes				
F	ocus Recall	No				
F	ade Time	No				
Scene Memory	Preview	No				
	Selective Load ' Save	No				
0	Global Paste	No				
	Tactile Control Keys	No (on-screen)				
0	Gain Compensation	No				
1	Digital Gain	Yes (-24dB~ +10dB)				
F	HPF	20Hz ~ 600Hz				
F	PEQ	4 Band Full PEQ				
1	Dynamics 1	Gate				
Input Channel .	Dynamics 2	Comp				
Functions	nput Delay	No				
F	Pan	Center Nominal				
_	OCA Group	8 (Input DCA)				
_	OCA Rollout	Yes (Unscrollable)				
_	Number of Inserts	0				
_	Direct Out	Yes				
	Quick Pro Preset	Yes				
_	PEQ	4 Band Full PEQ				
Output Channel	GEQ	Yes				
Functions	Dynamics 1	Compressor				
	Output Channel Delay	No				

Output Change	Number of Inserts	0 (Insert Effect on AUX 9/10-19/20)		
Output Channel Functions	Quick Pro Preset	Yes		
- unotiono	Number of FXs	2 for Input Channels + 6 for AUX 9/10-19/20		
FX	Number of FX Programs	20		
GEQ	Available Channels	Stereo, AUX1-8		
	Number of I/O	40 in / 24 out		
Dante	Channels	(with NY64-D)		
	Dante Patch from Console	No		
Recording	USB Memory Recording	Yes		
	DVS Recording	Yes (Nuendo Live bundled)		
Monitor	Solo Mode	No		
Monitor	Oscillator	Sine Wave / Pink Noise / Burst Noise		
	Port to Port	No		
	GPI/MIDI	No		
	Wireless Mic Monitoring	No		
Other Functions	RTA	Yes		
	Output Port Delay	No		
	Cascade	No		
	User Level	Yes		
	Help File	Yes		
	Display	7 inch Touch Panel		
	Faders	32 + 1		
	Channel Encoder	No		
	Channel Name / Color Display	Yes		
	Custom Fader Banks	Yes		
User Interface	User Defined Keys	6		
	User Defined Knobs	4		
	Touch and Turn Knob	Yes		
	Monitor Level Knob	Yes (by User Difined Knob)		
	iPad Stay	Yes		
	Rack-mounting	No		
	Editor	TF Editor		
	StageMix	TF StageMix		
	MonitorMix	Yes		
Software	Nuendo Live: Control integration	No		
	Console File Converter	No		



Specifications 2/2

General Specifications

Sampling frequency rate Internal		48 kHz			
Signal delay		Less than 2.6 ms, INPUT to OMNI OUT, Fs=48 kHz			
Fader		100 mm motorized, Resolution = 10-bit, +10 dB to −138 dB, −∞ dB all faders			
Total harmonic di	stortion	Less than 0.05% 20 Hz–20 kHz @+4 dBu into 600 Ω , INPUT to OMNI OUT, Input Gain=Min. (Measured with a –18 dB/octave filter@80 kHz)			
Frequency respon	ıse	+0.5, -1.5 dB 20 Hz-20 kHz, refer to +4 dBu output @1kHz, INPUT to OMNI OUT			
Dynamic range		110 dB typ., DA Converter, 107 dB typ., INPUT to OMNI OUT, Input Gain=Min.			
Hum & noise	Equivalent input noise	-128 dBu typ., Input Gain=Max. (Measured with an A-Weight filter)			
level	Residual output noise	-85 dBu, ST master off (Measured with an A-Weight filter)			
Crosstalk		-100 dB (Measured with a -30 dB/octave filter@22 kHz), adjacent INPUT/OMNI OUT channels, Input Gain=Min.			
Power requireme	nts	100-240 V 50/60 Hz			
Power consumpti	on	120 W			
Dimensions (W x	H x D)	866 mm x 225 mm x 599 mm (34.1" x 8.9" x 23.6")			
Net weight		20.0 kg (44.1 lbs)			
Accessories		Quick Guide, Power Cord, Nuendo Live			
Options		Expansion Card, Foot Switch (FC5)			
Others		Operating temperature range: 0–40 °C, Storage temperature range: -20–60 °C			

Analog Output Characteristics

Output	Source	For Use With	Output Level		Connector	Balanced /	
Terminals	Impedance	Nominal	Nominal	Max. before clip	GOIIIIGGEOI	Unbalanced	
OMNI OUT 1-16	75Ω	600 Lines	+4dBu (1.23 V)	+24dBu (12.3 V)	XLR-3-32 type*1	Balanced	
PHONES*5	100Ω	40 Phones	3mW	75mW	Stereo Phone Jack (TRS)*2	Unbalanced	

^{*1 1:} GND,2: HOT, 3: COLD

Digital Input/Output Specifications

Terminals	Format	Data length	Audio	Connector	
USB (TO HOST)	USB	24bit	34ch input / 34ch output, PCM	USB (B type)	
iPad	USB	_	Playback: MP3 or WAV file data / Record: WAV file data	USB (A type)	

Control I/O Specifications

Terminals	Format	Level	Connector	
NETWORK	IEEE802.3	10BASE-T/100Base-TX	RJ-45	
FOOT SW	_	_	TS Phone	

Analog Input Characteristics

Input Terminals GAIN		Load	For Use With	Input Level			Connector	Balanced /
		Impedance	Nominal	Sensitivity*1	Nominal	Max. before clip	Connector	Unbalanced
1-32	+66dB	7.5K Ω 50-600 Mics or 600 Lines	-82dBu (61.6µV)	-62dBu (0.616mV)	-42dBu (6.16mV)	Combo Jack (XLR-3-31	Balanced	
	-6dB		or 600 Lines	-10dBu (245mV)	+10dBu (2.45V)	+30dBu (24.5V)	type*2 or TRS phone*3)	DaidiiCeu
ST IN 1,2	_	10k	600 Lines	-30dBV (31.6µV)	-10dBV (316mV)	+10dBV (3.16V)	RCA Pin Jack	Unbalanced

^{*1} Sensitivity is the lowest level that will produce an output of +4dBu (1.23V) or the nominal output level when the unit is set to maximum gain. (All faders and level controls are at maximum position.)

^{*2} Tip: LEFT, Ring: RIGHT, Sleeve: GND

^{*3} In these specifications, 0dBu = 0.775Vrms.

^{*4} All output DA converters are 24bit, 128times oversampling.

^{*5} The position of the level control is lowered by 16dB from the maximum.

^{*2 1:} GND, 2: HOT, 3: COLD

^{*3} Tip: HOT, Ring: COLD, Sleeve: GND

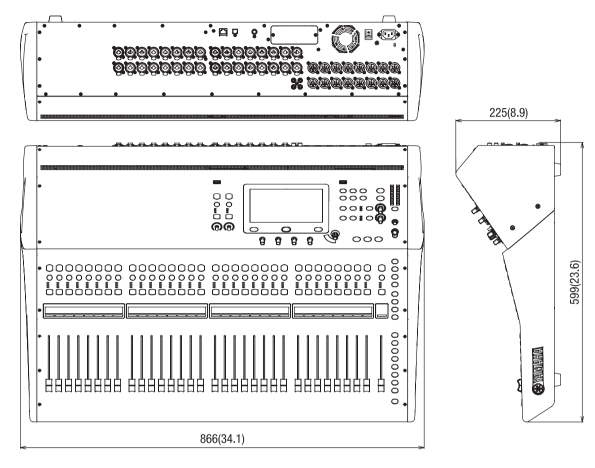
 $^{^{\}star}4$ In these specifications, 0dBu=0.775Vrms.

^{*5 +48}V DC (phantom power) can be supplied to INPUT XLR type connectors via each individual software controlled switch.



Dimensions

Unit: mm (inch)



Options

• I/O Rack

• Dante Interface Card

• Foot Switch

Tio1608-D

NY64-D

FC5

Software

- TF Editor
- TF StageMix
- MonitorMix
- Steinberg Nuendo Live

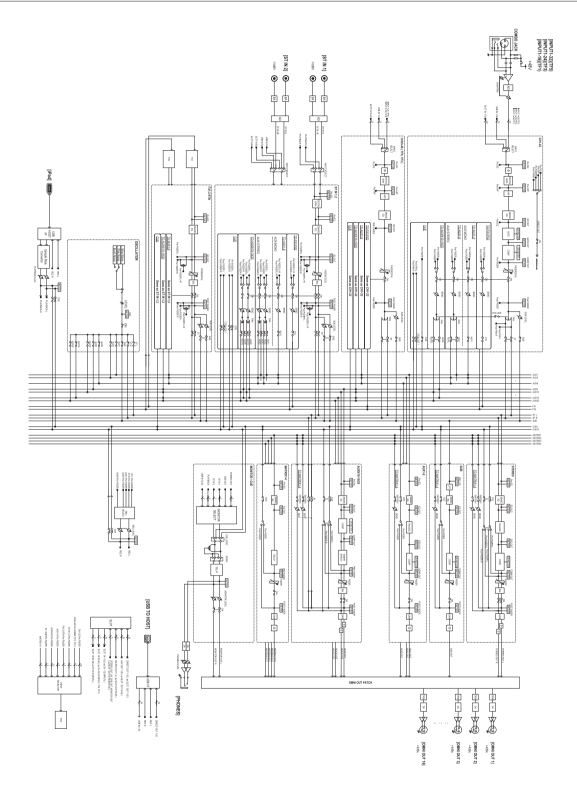


Architectural and Engineering Specifications

The Yamaha TF5 Digital Mixing Console shall feature an intuitive TouchFlow Operation™ interface that is optimized for touch-panel control. It shall be an easy-to-use digital mixing console for a broad spectrum of applications from live sound to fixed installations. With 32 + 1 faders it shall provide a mixing capacity of up to 40 mono and 2 stereo inputs, 2 returns, 20 auxiliary buses, and 4 matrix buses. It shall include recallable class-A D-PRE microphone preamplifiers, 1-knob COMP compression, and 1-knob EQ equalization facilities. For optimum live-sound workflow it shall include 8 powerful effect processors, and Flex12 EQ that allows up to 12 of 31 available EQ bands to be applied to the main L/R bus and auxiliary buses 1 through 8. The mixing console shall be compatible with TF Editor, TF StageMix, MonitorMix, and other Yamaha support software running on external computing devices. Physical controllers other than faders shall include Touch and Turn knobs and, 6 User Defined Keys, and 4 User Defined Knobs. Local I/O shall include 32 microphone/line and 2 stereo line inputs, plus 16 line outputs. An optional NY64-D Dante I/O card shall provide Dante connectivity with the Tio1608-D I/O rack unit. Dimensions shall be 866 (W) x 225 (H) x 599 (D) mm. Weight shall be 20 kg.



Block Diagrams



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