TXn Series

Power Amplifiers



TX6n TX5n TX4n

TX6n Rear Panel



MY16 2U



High power touring amplifiers with internal DSP and advanced networking capabilities.

- High power for tour applications: TX6n = 3000W (4 ohms/per channel), TX5n = 2500W, TX4n = 2200W (2 ohms/per channel).
- Stable 2-ohm drive capability for line array speaker systems.
- Yamaha DSP technology provides extensive monitoring, control, input/speaker processing, and protection functions built in.
- MY card slot makes it easy to match the amplifier's I/O configuration to the system analog or digital.
- The analog and digital inputs can be used independently, or signals can be applied to both and mixed or switched automatically for redundancy.
- Advanced remote monitoring, control, and system management capabilities via NetworkAmp Manager II software.
- Legendary Yamaha quality control for consistently superior sonic quality and reliability.
- Dual mono configuration with independent power supplies for each channel.
- Original Yamaha EEEngine amp drive technology achieves efficiency that matches class D amplifiers.
- Exhaustive vibration-reduction measures have resulted in unprecedented sound quality.
- · A durable exterior, large cooling fans and fan guards, easily replaceable filters, and other reliability features deliver dependability even under demanding tour conditions.
- A variety of I/O terminals, removable handles, and other features for maximum installation and handling versatility.

Amplifier Control & Settings

Power on/off Muting Input Type: Analog/AES/EBU/EtherSound* (with optional card)/CobraNet* (with optional card)/ MY slot input with analog backup/MY slot input with analog override Output Modes: Stereo/Bridge/Parallel Input mixer Analog input sensitivity and gain Limiter Settings: Clip limiter/Power limiter/Thermal limiter (heatsink) /Limiter tie

Speaker Processing

Low-pass and high-pass filters
Low and high shelving filters
Parametric EQ
All-pass filter
Delay
Limiter
Polarity inverter
Oscillator

Security

Lockout level settings Password

utner					
Contrast					
Display					
Firmware version and other info					
Internal clock and error report					

TXn Series

GENERAL	SPECIFICATIO	NS							
Model			TX6n	TX5n	TX4n	TX6n	TX5n	TX4n	
				120V(US)		230V(EU)*1			
Output power	2Ω per chan	nel	2750W	2500W	2200W	2750W	2500W	2200W	
	4Ω per chan	nel	3000W	2200W	1900W	3000W	2300W	2000W	
	8Ω per chan	nel	1800W	1300W	1100W	1800W	1300W	1100W	
1kHz	4Ω / Bridge		5500W	5000W	4400W	5500W	5000W	4400W	
THD+N=1%	8Ω / Bridge		6000W	4400W	3800W	6000W	4600W	4000W	
S/N ratio	20Hz - 20kHz ([DIN AUDIO)	108dB	107dB	106dB	108dB	107dB	106dB	
Standby Power Consumption		20W	20W	20W	20W	20W	20W		
Idle Power Consumption			75W	75W	75W	75W	75W	75W	
1/8 Power Consumption ^{*2} (2Ω / Pink noise)			1800W	1600W	1500W	1800W	1600W	1500W	
Intermodulation Distortion 60Hz: 7kHz, 4:1, Half Power*3			0.25%						
THD+N 10Hz - 20kHz, half power, RL=4Ω 8Ω			0.2%						
Frequency response 8Ω, Po=1W, 10Hz - 20kHz		MAX +0.5dB, TYP 0dB, MIN -0.5dB f=10Hz-20Hz							
Channel Separation Att.max, half power,									
RL=8 Ω , 1kHz, input 600 Ω shunt		65dB							
Residual noise Att. min, 20Hz - 20kHz, DIN AUDIO			-65dBu						
Damping factor	RL=8Ω, 1kHz		800						
Voltage gain			43.8dB ~ 19.8dB, 0.1dB step						
Maximum Input Voltage		+24dBu*4							
Input Impedance			20 k Ω (balanced) 10 k Ω (unbalanced)						
Controls			Front Panel POWER switch (push on / push off), Rotary encoder x 2, Function button x 4, HOME button x 1, EXIT button x 1, ENTER button x 1, Mute button x 2						
Connectors	Analog input	In	XLR-3-31 type x 2						
		Thru	XLR-3-32 type x 2						
	AES/EBU input/output	In	XLR-3-31 type x 1 (2 channe	ls, 24-bit 96kHz ~ 44.1kHz)					
		Thru	XLR-3-32 type x 1 (2 channels)						
		Out	XLR-3-32 type x 1 (2 channe	XLR-3-32 type x 1 (2 channels, 24-bit 96kHz ~ 44.1kHz)					
	Speaker output		Neutrik® SPEAKON® NL4 x 2, 5-way binding post x 2 pairs						
	Ethernet		RJ45 x 1						
	Fault output		Euroblock connector (3P) x 1						
Indicators			IDENTIFY, NETWORK, PROTECTION, BRIDGE, PARALLEL, POWER, STANDBY, MUTE, ALERT, CLIP, SIGNAL						
Load protection			POWER switch on / off mute, DC-fault: Amplifier shuts down automatically.						
			clip limiting: THD ≥ 0.5%						
Amplifier protec	tion		Thermal: Mute the output (heatsink temp ≥ 90°C) (return automatically.).						
		VI limiter $(RL \le 1\Omega)$: Limit the output							
Power supply protection		Thermal: Amplifier shuts down automatically. (heatsink temp ≥ 100°C)							
Cooling		Variable speed fan: x 2							
Power requirements		U: 120V (60Hz) 30A twist lock connector							
		H: 220V - 230V (50Hz / 60Hz)							
Dimensions (W x H x D)		480 X 88 X 461mm (18.9° x 3.46° x 18.1°)							
Weight		16.0kg (35lbs)							
Included Access	ories		Handle x 2 (with flat-head sc	rew x 4), Euroblock connector (3P) x 1, Owner's Manual				

^{*1} Output power depends on the power supply voltage. These figures are based on 230V.

If the power supply voltage is 220V, output power can be 8% less than the power shown in the spreadsheet.

Output power can be 7% more in case of 240V.

*2 1/8 power = 9dB below rated power

*3 Half power = 3dB below rated power

*4 0dBu = 0.775Vrms

DIMENSIONS

unit : mm

