







70V Rated 100V Rated



TRA2075 TRA2150 TRA4075 TRA4150



MULTI-MODE POWER AMPLIFIERS

The TRA Series expands on the SRA's mantra of "the right amp for the job." These 2 rack space amplifiers utilize our advanced, efficient amplifiers perfect for low impedance and transformer isolated 25V, 70V or 100V installations with modest power requirements.

Choose from 4 models available in 2 and 4-channel configurations, with power ratings of 75W and 150W per channel at 4 Ohms, 70V and 100V. All TRA audio controls are on the rear panel. A 6-step LED meter for each channel lets you monitor all levels. TRA amplifiers can drive 4 or 8 Ohm loads and 25V or 70V and 100V constant voltage lines simultaneously. Output transformers are internally mounted.

The 150W models are also capable of driving 25V constant voltage lines using the direct coupled 4 Ohm output. TRA Series amplifiers incorporate a switch-mode power supply and Class-D amplifier circuitry, providing an extremely power-efficient solution.

All TRA Series amplifiers are convection-cooled, so there's little maintenance after the installation, and no annoying fan noise.

TRA Features:

- Convection cooling
- Extremely low noise
- Internally mounted constant voltage transformers
- Extensive protection circuitry
- 6-Step signal level and clip LEDs
- Level attenuators for each channel
- Euroblock inputs/outputs
- Selectable input sensitivity (voltage gain)
- · Remote stand-by control
- Adjustable turn-on delay up to eight seconds
- Safety/Compliance: cTUV_{us}, CE, FCC, RoHS

Specifications	Note: OdBu = 0.775 VRMS		
Frequency Response	20Hz–20kHz, ± 1.0 dB, -3dBu @ 80Hz		
(8 Ohms)	Due to internal HPF		
Distortion (SMPTE, typical)	< 0.5%–8 Ohm load, 10dB below		
	rated power		
Distortion (THD-N, typical)	< 0.5%–8 Ohm load, 10dB below rated power, 20Hz–20kHz		
Damping Factor (8 Ohm load, < 1 kHz)	> 200 into 8 Ohms		
Input Impedance	20k Ohms, balanced		
Input Sensitivity	1dBu (75W), 4dBu (150W)		
Voltage Gain	26dB, 36dB Selectable		
Maximum Input Level	+21dBu		
HPF	80Hz 2 nd Order, Non-defeatable		
Cooling	Convection		
Output Circuitry	Class D		
Amplifier/Load Protection	Output Overcurent, DC Output, Main Supply Rail Overvoltage, Chassis Tem- perature, Inrush Limiting, Mains Fuse		
Environmental	40-120° F, (4-49° C) noncondensing		
Front Panel			
Controls	AC Power Switch		
Indicators (LED color)	Power (Blue), Standby (Yellow), Protect (Red), Clip (Red) Signal Level -24dB, -18dB, -12dB, -6dB (Green), -3dB (Yellow), Clip (Red)		
Rear Panel			
Controls	Input Attenuators, Gain / Sensitivity: +26dB, +36dB, Remote Stand-by, Delay		
Connectors (each channel)	Input: 3-Pin Euroblock Output: Euroblock		
Cordset	3-Prong IEC		

TRA Models	2075	4075	2150	4150	
Channels	2	4	2	4	
Max Output Power: Per Channel, 80Hz–20kHz, 1% THD, All Channels Driven					
4 Ohms	75W	75W	150W	150W	
8 Ohms	40W	40W	80W	80W	
Constant Voltage Options: 80Hz–20kHz, 1% THD, All Channels Driven					
25V (per channel)	75W	75W	150W	150W	
70V (per channel)	75W	75W	150W	150W	
100V (per channel)	75W	75W	150W	150W	
Line Current Draw: All Channels Driven @ 4 Ohms					
Standby Mode	37mA	39mA	89mA	102mA	
No Signal (Idle)	320mA	565mA	370mA	660mA	
Typical (1/8 power pink noise)	0.70A	1.25A	1.10A	1.95A	
Max (1/3 power sine wave)	1.23A	2.25A	2.10A	3.80A	
Thermal Dissipation: BTU/hr, All Channels Driven @ 4 Ohms					
Standby Mode	13	15	14	23	
No Signal	61	113	72	137	
Typical (1/8 power pink noise)	73	145	111	211	
Max (1/3 power sine wave)	85	150	126	263	
Signal to Noise					
20Hz–20kHz, Unweighted	>100dB	>100dB	>103dB	>103dB	

Weights, Dimensions & Power		
Dimensions	19" W x 3.50" H x 12" D (483mm x 89mm x 305mm)	
Unit Weight	2075/2150: 19.9lbs (9.04kg) 4075/4150: 30lbs (13.6kg)	
Shipping Weight	2075/2150: 24lbs (11kg) 4075/4150: 35lbs (16kg)	
Power Req.	120VAC, 240VAC ±10%, 50/60Hz (factory set)	

