





## **Description:**

\* Class-D broadcast power amplifier is a high-performance single-channel high-power power amplifier with switching power supply. The structure is compact and reasonable. The intelligent protection circuit adopts advanced class-D digital power amplifier and soft switching power supply to ensure the stability and reliability and protect amplifiers and speakers under extreme conditions. \* It can provide regional power amplification for the system, which is suitable for broadcasting reinforent in a large area, such as medium & large schools,

buildings, clubs, venue bars, parks, etc.

## Feature:

 \* The 2U streamlined black alumina brushed panel is perfectly combined with reasonable and compact interior, which is exquisite process.
 \* The brand-new exclusive third-generation Class-D digital power amplifier, efficient power amplifier circuit, light weight, long system lifespan, high-fidelity \* A good pipe-type heat dissipation structure and built-in automatic temperature control fan cooling system to effectively remove hot air, reduce temperature,

and extend normal operation time.

- \* 1-channel LINE unbalanced TRS/XLR high-quality multi-function input interface, 1-channel LINE balanced XLR cascade output.
  \* Built-in PFC circuit and soft switching power supply technology. Automatic soft start enables 92% ultra-high system efficiency.
- \* New power amplifier circuit to ensure zero crossover distortion and lossless signal quality during reinforent.
- \* Built-in intelligent clipping distortion and over-current protection system can effectively protect the speaker unit.
- It has multiple intelligent detection and protection systems for over temperature, over voltage, under voltage, over current and short circuit. \* 2 output modes: constant impedance  $4-16\Omega$  and constant voltage 100V are optional.

## **Specifications:**

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Model	TF-D60051
Rated Power Output	1500W
Speaker Outputs	70V, 100V & 4~16Ω
Input Sensitivity &	775mV/10KΩ, Unbalanced XLR/TRS Input
Impedance	
Output Sensitivity &	775mV/470Ω, Unbalanced XLR/TRS output
Impedance	
Frequency Response	80Hz~16KHz (+1dB, -3dB )
S/N Ratio	>90dB
THD	Less than 0.5% at 1KHz, 1/3 rated power
Cooling	Fan automatically start up when temp reaches 45
Protection	Over heat, over load, short circuit
Power Supply	220V/50Hz
Power Consumption	300W
Net Weight	8.7Kg
Dimension	484x420x88mm
*Decad on CD4042.4 2002 test methods measured of 41/1 is sine wave retail load 4/0 never	

\*Based on GB4943.1-2022 test method: measured at 1kHz sine wave rated load 1/8 power