

TX81000D

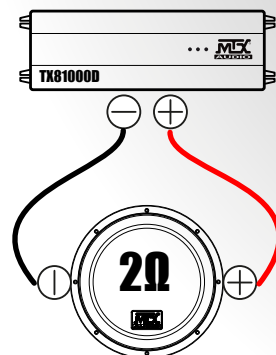
1000W RMS mono block class-D amplifier with complete variable x-over



Best way to use it

The TX81000D delivers more 1000W RMS under 2Ω. It is therefore capable of driving one, two or four subwoofers with a total power handling of 1000W RMS. We recommend to use it with one MTX TX812 or one MTX TX815.

Example of use



mini 1000Wrms
1xTX812 ou 1xTX815

Additional product



Power Pack
MTX ZNX21K

High efficiency class-D amplifier
designed for subwoofer(s)

Bridge mode with 2 amplifiers

Thermo regulated fan connector
(for an external fan)

2Ω~4Ω compatible

Complete x-over with subsonic

High and low level inputs

Full aluminum construction

Best used with one TX812
or one TX815

Specifications

- Mono block Class-D amplifier
- Output power (CEA2006 certified)
 - 1x 1000W RMS @ 2Ω, THD+N ≤1%
 - 1x 2000W RMS in bridge mode (2 amps)
 - 1x 600W RMS @ 4Ω et THD+N ≤1%
- Active x-over
 - Low pass (LPF) 24dB/Oct variable from 40 to 150Hz
 - Subsonic 24dB/Oct @ 30Hz
- Signal/noise ratio (1 watt) : >80dB
- THD+Noise (Distorsion) (1 watt) : ≤1%
- Réponse en fréquence (±1dB) : 20Hz-150Hz
- Sensitivity (RCA) : 200mV ~ 6V
- Dimensions : 125mm x 365mm x 50mm
- EBC remote control included (External Bass Control)

mtxaudio.eu

facebook.com/MTXEurope

twitter.com/MTXEurope