

The NOVA TX20 is a 4-channel power amplifier, which offers a unique combination of power and audio performance, seamlessly combined with advanced DSP and network control. The TX20 delivers 5.000 watts per channel or 10.000 watts for a bridged pair. State of the art components and a finely optimised design results in generous power reserves that ensures pristine sound quality is maintained even under the most extreme conditions.





FRENEXPORT



PRODUCT DETAILS

KEY FEATURES

Four channels of sonically pure Class D amplification
Unique & precise 96kHz digital signal processing
4th generation SHARC DSP algorithms
Over-designed switch mode power supply
20.000 watts RMS total output (4 x 5.000 W RMS)
Full front panel user interface
Extensive NOVA.Net control software over Ethernet
Analog, AES3 and digital network audio inputs (DANTE card as option)
Powerful grouping & multi-layer EQ
Powerful drive module speaker-centric presets
LIR Linear Phase crossovers
Multi-stage peak & RMS limiters
Virtual Xover limiter for passive systems
PEQ & FIR equalisers on all inputs
Ultra lightweighted (12.5 kg only)

High Speed InterfaceThe TX20 includes a high speed ethernet communications interface that supports DHCP, static-IP and auto-IP and direct connection to a computer without the need for a router or a switch.

AES3 and Digital Networked AudioThe TX20 offers a dual channel AES3 input as standard. The DANTE audio networking card is available as option

FRENEXPORT



FRENEXPORT



SPECIFICATIONS

Number of output channels:4		
Total power output, all channels driven	20.000 Watts RMS	
Audio inputs	4x Analogue, 2x AES3 and 4x Networked Audio Interface (DANTE card as option)	
Digital Signal Processing	High performance 96kHz DSP on all inputs and outputs	
Control, monitoring and system status alarms	Ethernet network, volt-free relay and contact closure port	
Power-save modes	Standby after user defined time with fast wake up on audio, deep ECO sleep after user defined time with wake up on command	
System standby and wakeup	Front panel switch, network command and audio detection	
Power specification	Crest Factor of 4 (12dB), 2-Ohm nominal load:5000 W / Crest Factor of 2.8 (9dB), 4- Ohm nominal load	
Amplifier topology	Class D	
Gain (with all the DSP level controls set to 0dB)	32dB	
Frequency response, 4 Ohm load	7 Hz -30 kHz	
Total harmonic distortion, THD	<0.05% typical, 1kHz signal, AES17 filter, 4 Ohm load	
Damping factor (Ref 8 Ohms)	800 at output	
DSP	40 bit, NOVA proprietary algorithms, sample rate 96 kHZ, 10 snapshots, 50 presets for loudspeaker settings, FIR filters	
Main Power Supply	NOVA high performance Series Resonant	
Nominal mains input	85-240V 47Hz-63Hz with voltage autodetect	
Systems possible for a g when a danger	Under all circumstances the control and protection systems will endeavour to deliver the maximum power possible for a given set of conditions, applying limiters only in extreme circumstances. Muting will only occur when a dangerous situation is detected, normal operation automatically resuming when the condition clears. An inbuilt notification system is provided to indicate problems to remote devices either via the	

FRENEXPORT