





DATA SHEET ATOHM RS700 AMPLIFIER « WATERFALL AUDIO SPECIAL EDITION » DSP VERSION W1.0 : CINEMA

EXCLUSIVE TECHNOLOGIES : X-GUARD™/ U-GUARD™/ T-GUARD™/ X-TEND™/ CSC™

KEY POINTS

- Amplifier: 19 Inches/2U (removable racking brackets)
- Dual Mono Design (2x700W/4 Ohms), DSP controlled
- DSP version W1.0 optimized for our WATERFALL PRO CUSTOM SERIES range of speakers
 "SUB" mode program for SUB600 & SUB600S / "SPEAKER" mode program for LCR300 & LCR500
 Providing maximum performance & total driver security: Amp/SUB & Amp/Speakers
- Exclusive technologies driven by the DSP:
 - X-GUARD™: Real time processing control of driver's cone excursion ("SUB" mode)
 - **U-GUARD™**: Real time processing control of power/voltage and advanced soft clipping to protect subs and speakers
 - **T-GUARD™**: Real time processing control of thermal level of power stage and voice coil temperature of subs and speakers
 - X-TEND™: Bass extension processing in the infra low frequency (20-35 Hz bandwidth).

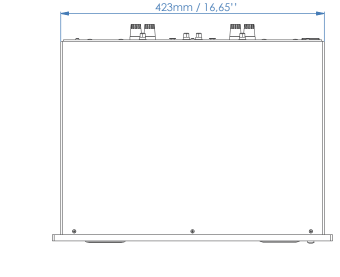
 Active in "SUB" mode (NB: results in lower SPL Max)
 - CSC[™]: (Cinema Screen Compensation): progressive correction of the frequency response (>1Khz) to compensate the screen sound absorption for Left, Center,& Right speakers (CSC[™] only on "Speaker" mode)
- XLR/RCA analog inputs
- Possible digital link between RS700 depending on the application (DIGITAL SPDIF IN/OUT)
- XLR outputs driven by DSP for specific applications
- Trigger control IN/OUT (12V)
- Controlled and silent ventilation integrating accessible and renewable anti dust filters
- Settings protection by a front plate with mechanical locking system

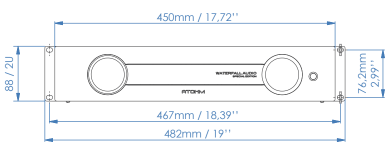
AUDIO APPLICATIONS

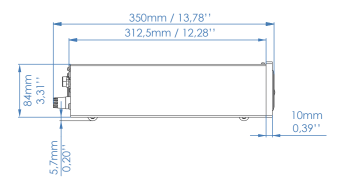
- Luxury residential private Cinema Room
- Professional applications (Studio MONITOR) with WATERFALL PRO CUSTOM SERIES range of speakers (High SPL with no distortion)

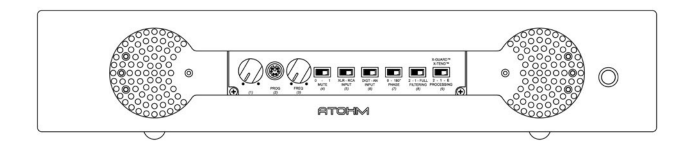
TECHNICAL DATA

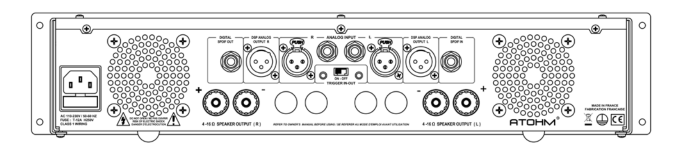
NOMINAL POWER/4 OHMS/SINUS 12 SECONDS 2 CHANNELS DRIVEN	2 x 700 W RMS
NOMINAL LOAD IMPEDANCE	4 - 16 Ohms
MINIMAL LOAD (ON IMPEDANCE CURVE)	3 Ohms
MAXIMUM PEAK CURRENT (POWER STAGE THRESHOLD)	2 × 30 Å
FREQUENCY RESPONSE IN « SPEAKER » MODE	2 Hz - 45 kHz (-3dB)
PHASE ROTATION IN « SPEAKER » MODE	2° @ 30 kHz
FREQUENCY RESPONSE IN « SUB » MODE	2 Hz to 35-150 Hz (12 ou 24 dB/oct) or 2 - 350 Hz (LFE) / (-3dB)
DISTORTION THD+N AT NOMINAL POWER	Less than 0.06%
DAMPING FACTOR (1 KHZ / 4 OHMS)	> 1000
CONVERSION AD/DA « PREMIUM »	2 inputs / 4 differential outputs - 32 bits
DSP INTELLIGENCE	32 bits - 295 MHz Sigma DSP
SAMPLING FREQUENCY	96 kHz - 24 bits audio resolution
DIGITAL LATENCY (NUMERICAL LOOP INCLUDED)	1.95 ms
SIGNAL TO NOISE RATIO	110 dB
CROSSTALK (1 KHZ @ NOMINAL POWER)	< - 95 dB
MAXIMUM INPUT LEVEL (RCA – XLR)	+22 dBu (XLR input - INA audio differential line receiver)
MAXIMUM OUPUT LEVEL (XLR)	+16 dBu (5Vrms-diff.) max / U-GUARD™
INPUT IMPEDANCE	XLR : 18 kOhms/2 (com) - 36 kOhms (diff) - RCA ; 21 kOhms
OUTPUT IMPEDANCE (XLR)	480 Ohms/2 (com) - 960 Ohms (diff)
MAXIMUM GAIN (DEPENDING ON INTERNAL SWITCH : 0 OR +15DB)	29.8 dB / 44.8 dB
ACTIVE DRIVER EXCURSION CONTROL (« SUB » MODE ONLY)	X-GUARD™ Processing
CLIPPING MANAGEMENT/ "SOFT CLIPPING" ("SUB" & "SPEAKER" MODE)	U-GUARD™ Processing
AMPLIFIER THERMAL PROTECTION (POWER STAGE PROTECTION, "SUB" & "SPEAKER" MODE)	T- GUARD™ Processing Decrease of level (-15dB) with auto reset after 20 sec
SPEAKER THERMAL PROTECTION (VOICE-COIL PROTECTION, SUB MODE & SPEAKER MODE)	T- GUARD™ Processing - Power and duration according to settings Decrease of level (-15dB) with auto reset after 20 sec
BASS EXTENSION PROCESSING ("SUB" MODE ONLY)	X-TEND™ Processing Frequency response extension down to 20 Hz (SUB600S only)
CINEMA SCREEN COMPENSATION ("SPEAKER" MODE ONLY)	Processing CSC™ Progressive level correction from 1 to 20 Khz
ACTIVATABLE BASS MANAGEMENT IN "SPEAKER" MODE (DEPENDING ON SETUP)	High pass 80/100/120 Hz - 12 or 24 dB/oct on speakers outputs Adjustable low pass 35 to 150 Hz - 12 or 24 dB/oct on XLR outputs
ACTIVATABLE BASS MANAGEMENT IN "SUB" MODE (DEPENDING ON SETUP)	Adjustable low pass 35 to 150 Hz - 12 or 24 dB/oct on speakers outputs High pass 100 Hz - 12 or 24 dB /oct on XLR outputs
SPECIFIC DIGITAL CHAINING (S/PDIF WITH ASRC)	
	S/PDIF IN & OUT via RCA 75 Ohms / 96 kHz - résolution 24 Bits
LED INDICATORS	S/PDIF IN & OUT via RCA 75 Ohms / 96 kHz - résolution 24 Bits 2 blue leds : device powered on 2 red leds : U-GUARD™ and T-GUARD™ 2 green leds : X-GUARD™
LED INDICATORS COOLING SYSTEM (SEPARATE REGULATION)	2 blue leds : device powered on 2 red leds : U-GUARD™ and T-GUARD™
	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM
COOLING SYSTEM (SEPARATE REGULATION)	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22*C (Ambient temperature)
COOLING SYSTEM (SEPARATE REGULATION) OPERATING TEMPERATURE	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22°C (Ambient temperature) 5° - 40°C
COOLING SYSTEM (SEPARATE REGULATION) OPERATING TEMPERATURE SHORT CIRCUIT PROTECTION	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22°C (Ambient temperature) 5° - 40°C Yes
COOLING SYSTEM (SEPARATE REGULATION) OPERATING TEMPERATURE SHORT CIRCUIT PROTECTION TRIGGER INPUT VOLTAGE (JACK MONO, 3.5MM)	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22°C (Ambient temperature) 5* - 40°C Yes 12V DC
COOLING SYSTEM (SEPARATE REGULATION) OPERATING TEMPERATURE SHORT CIRCUIT PROTECTION TRIGGER INPUT VOLTAGE (JACK MONO, 3.5MM) POWER SUPPLY	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22°C (Ambient temperature) 5° - 40°C Yes 12V DC (auto) 100 - 240V / 50 - 60 Hz Switched off by trigger (standby): 400mW
COOLING SYSTEM (SEPARATE REGULATION) OPERATING TEMPERATURE SHORT CIRCUIT PROTECTION TRIGGER INPUT VOLTAGE (JACK MONO, 3.5MM) POWER SUPPLY POWER CONSUMPTION	2 blue leds: device powered on 2 red leds: U-GUARD™ and T-GUARD™ 2 green leds: X-GUARD™ 2 low noise fans - 2500 RPM Set in motion from 2 x 40 W RMS @ 22°C (Ambient temperature) 5* - 40°C Yes 12V DC (auto) 100 - 240V / 50 - 60 Hz Switched off by trigger (standby): 400mW Mute (speaker disable): 14W / Idle: 36W/ Max peak: 2300W 2 rack mounting brackets / 4 half-spherical feet











WATERFALL AUDIO

ZA les praderies - 83 570 Carcès - France Phone: +33 (0)4 98 05 11 30 export@waterfallaudio.com

Made in France. 5 years warranty on speakers, 2 years warranty on amplifiers (parts & service). We operate a policy of continuous improvement and reserve the right to amend designs and specifications without prior notice.

