

The STV amplifiers from the SONORA family improve the amplification, control and safety features of professional PA systems.

The STV Series offers output power ranging from 200W up to 800W per channel, with configurations of 2 or 4 channels for 200W and 400W and of 2 channels for 800W. Likewise, all versions have an integrated DSP with equalizers, loudness feature, and selectable filters, etc.

The option to integrate the ETX-1 module enables connecting all the control and monitoring functions to a 100 Mbit Ethernet network. The series also incorporates a graphical display with a navigation interface to configure and monitor the main functions.



The STV amplifiers communicate with the Control and

Emergency units ISL and ASC to provide all the necessary functions to the SONORA PA/VA system in order to meet the standard EN/UNE 60849 for emergency evacuations. The STV has an integrated matrix to be connected to an auxiliary redundant system, with priority configuration and active signal regeneration for interconnection with multiple amplifiers.

As an option, the STV Series can include digital audio inputs using the CobraNet protocol for distribution systems through the optional ETX-1CN module.

Functional features:

- 200, 400, 800 W power per channel (2 or 4 channel configuration, depending on model)
- Dimensions for 2 19" rack units for all models
- Forced independent ventilation through adjustable speed channel
- Continuous adjustable gain for each channel and auxiliary input
- Slow start-up to avoid high peak power supply when turning on
- Removable Phoenix-type connectors for installation
- User-friendly LED indicators showing start-up, protection, standby, priority,communication, state of lines, VU meter, etc.
- · Graphic display and navigation control for configuration / monitoring
- Temperature, DC, infrasonic and short circuit protection
- Power supply by means of high power toroidal transformer
- Expansion bay for installation of ETX-1 and ETX-1CN modules



Technical Specifications:

Model	STV
Output power	200, 400 and 800W @100V per channel (depending on model)
Type of amplifier	AB class with direct output without transformer
Maximum output voltage	105W rms per channel
Frequency response	20Hz - 20KHz +/- 0.1 dB (At 1/3 of maximum power. All channels in operation)
THD+N	<0.05% @ 1KHz (At 1/3 of maximum power. All channels in operation)
Signal to noise ratio	>105 dB 20Hz - 20KHz, A-weighted. (At 1/3 of maximum power. All channels in operation)
Input sensitivity	0.707 VRMS for the specified power
Crosstalk	>80dB @ 10KHz(At 1/3 of maximum power. All channels in operation)
Minimum load impedance	50/25/12,5 200W/400W/800W respectively)
Protection functions	Over-temperature, DC, infrasonic, short circuit, slow start-up, overload. Start-up test.
Input connectors	3-pin removable Euroblock type connector. Screw-on cable terminal
Priority input connector	4-pin removable Euroblock type. Screw-on cable terminal
Priority regenerated output connector	4-pin removable Euroblock type. Screw-on cable terminal
Input impedance	10K (All inputs are balanced)
Priority regenerated output	100 (Balanced type)
impedance	
Power output connector	2-pin removable Euroblock type. Screw-on cable terminal
Indicators	On/Standby, Priority, Link. Per channel: VU meter, signal, clip, state of load, Protection. Display
Control	Graphic display 128x64p and menu navigation controls. Gain adjustment per channel from front panel or with potentiometer. Expansion bay for ETX Series modules. On/off switch.
DSP	Integrated. Controlled from front panel. Optional remote control with ETX Series modules
Casing	Aluminum. Iron front panel.
Weight	21.5 Kg (for STV-2800)
Dimensions	88 x 483 x 455 mm (height x width x depth). Two 19" rack units for all models



Model	LDASTV2200S01	
Nº OF CHANNELS	2	
OUTPUT PER CHANNEL	200W @ 100V	
MINIMUM LOAD PER CHANNEL	50 Ω	
CONSUMPTION WITHOUT SIGNAL	0,07 A	
CONSUMPTION 1/8 OF SP*	1.6 A	
CONSUMPTION 1/3 OF SP*	2.4 A	
THERMAL EMISSION 1/8 OF SP*	205 Kcal/h	
THERMAL EMISSION 1/3 OF SP*	160 Kcal/h	
*SP= SPECIFIED POWER Consumptions calculated with all channels active at 240V power supply		

Model	LDASTV4200S01	
N° OF CHANNELS	4	
OUTPUT PER CHANNEL	200W @ 100V	
MINIMUM LOAD PER CHANNEL	50 Ω	
CONSUMPTION WITHOUT SIGNAL	0,07 A	
CONSUMPTION 1/3 OF SP*	3.2 A	
THERMAL EMISSION 1/8 OF SP*	4.9 A	
EMISIÓN TÉRMICA 1/8 DE PE*	320 Kcal/h	
THERMAL EMISSION 1/3 OF SP*	410 Kcal/h	
*SP= SPECIFIED POWER Consumptions calculated with all channels active at 240V power supply		



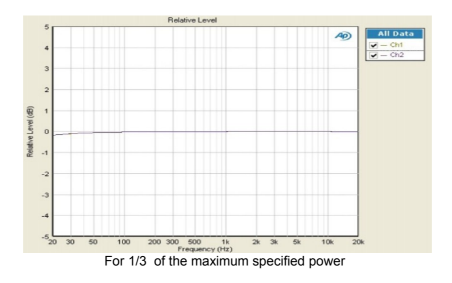
Model	LDASTV2400S01	
№ OF CHANNELS	4	
OUTPUT PER CHANNEL	400W @ 100V	
MINIMUM LOAD PER CHANNEL	25Ω	
CONSUMPTION WITHOUT SIGNAL	0,07 A	
CONSUMPTION 1/8 OF SP*	3.2 A	
CONSUMPTION 1/3 OF SP*	4.9 A	
THERMAL EMISSION 1/8 OF SP*	320 Kcal/h	
THERMAL EMISSION 1/3 OF SP*	410 Kcal/h	
*SP= SPECIFIED POWER		
Consumptions calculated with all of	channels active at 240V power supply	

Model	LDASTV4400S01
N° OF CHANNELS	4
OUTPUT PER CHANNEL	400W @ 100V
MINIMUM LOAD PER CHANNEL	25Ω
CONSUMPTION WITHOUT SIGNAL	0,07 A
CONSUMPTION 1/8 OF SP*	6.4 A
CONSUMPTION 1/3 OF SP*	9,9 A
THERMAL EMISSION 1/8 OF SP*	640 Kcal/h
THERMAL EMISSION 1/3 OF SP*	820 Kcal/h
*SP= SPECIFIED POWER	
Consumptions calculated with all	channels active at 240V power supply



Model	LDASTV2800S01
Nº OF CHANNELS	2
OUTPUT PER CHANNEL	800W @ 100V
MINIMUM LOAD PER CHANNEL	1 2.5Ω
CONSUMPTION WITHOUT SIGNAL	0,07 A
CONSUMPTION 1/8 OF SP*	6.4 A
CONSUMPTION 1/3 OF SP*	9,9 A
THERMAL EMISSION 1/8 OF SP*	640 Kcal/h
THERMAL EMISSION 1/3 OF SP*	820 Kcal/h
*SP= SPECIFIED POWER	
Consumptions calculated with all	channels active at 240V power supply

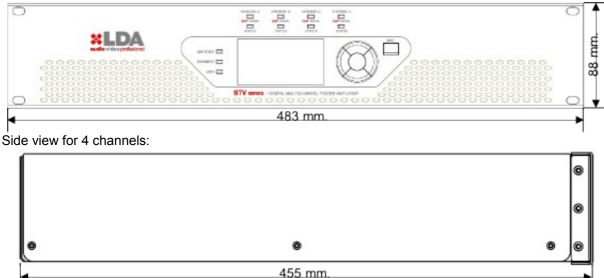
Frequency Response curve:





Mechanical Dimensions:

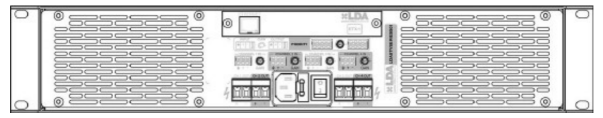
Front view for 4 channels:



Back view fo 4 channels:

0		0
0		0

Back view with ETX units:



0		0
0		0



Specifications for engineers and architechts

The STV series includes two-channel models of 800, 400 and 200 W per channel and four-channel models of 400 and 200 W per channel. These independent channels will have direct 100V line output without an internal or external transformer to minimize distortion. The frequency response will range between 20Hz and 20 kHz +/-0.1dB at 1/3 of the power specified for each model. The input sensitivity will be 0.707RMS (0dBm) with impedance-balanced input of 10K. It will have independent inputs per channel and a priority balanced audio input, with regeneration of audio, impedance-balanced output of 100 and control. The priority input will be activated by configurable TTL operation; the regenerated output will be active at a low level. The signal/noise ratio will be higher than 105dB between A-weighted (20Hz-20 kHz). Solid state, class AB amplification technology will be used, with high resistance power supply. The power supply voltage will be 100V 240V ~ 50Hz/60H, to be configured at the factory.

The amplification channels will have an independent cooling system by means of forced ventilation with variable speed depending on the temperature. The protection functions will be for over-temperature, short circuits, speaker protection against DC, open circuit detection, slow start-up of the power source to avoid high peak currents when starting-up.

All models will have a 128x64p liquid-crystal-display that will allow visualizing the parameters for temperature, gain and cause of fault. In addition, it will allow controlling all of the system's features and the optional expansion modules in case they are installed. The front panel will include system-status LED indicators for on/off, standby, priority, link, load state of each channel, VU meter, signal and clip per channel. The integrated control will allow measuring output power and power supply, and these parameters will be shown on the display. The system's monitor can be configured in the energy saving mode. It will also allow for the cyclical display of information regarding the operation and state of the unit. It will have automatic backlight auto-adjust depending on the intensity of the light where the unit is installed.

The input and output connectors will be of the removable Euroblock type, with screw-on cable terminals. Optionally, it will allow installing an ETX-series module by means of a standard bay located on the back, secured with two M3x5mm sunk screws and connected by means of flat 40-wire ribbon cable with anchor and polarity. The system's power supply will consist of a network base with fuse holder and switch, with Schuko-type connection. The power supply cable will be provided, together with all insert connectors for installation of the equipment.

The casing of all versions will be 88mm high, 483mm wide (2 19" rack units), and 455mm deep. The models of the series will be called LDA STV-XYYY, where X will indicate the number of channels and YYY the power per channel.

Warranty. 2 years

Product's code:

LDASTV2200S01: 2 x 200 @ 100V

LDASTV4200S01: 4 x 200 @ 100V

LDASTV2400S01: 2 x 400 @ 100V

LDASTV4400S01: 4 x 400 @ 100V

LDASTV2800S01: 2 x 800 @ 100V

All versions of this product will have the CE mark.