



Constant Voltage Transformer XT9170-CS



XT9170-CS

NetStreams Constant Voltage Transformer converts an 8 Ohm audio signal into a 70 or 100 volts. When paired with a SpeakerLinX Professional Amplifier or other amplifier, the XT9170-CS will allow DigiLinX to use 70 or 100 volt speakers in commercial audio applications.

- Supports 70Volt or 100Volt Speakers
- Rack Mountable
- Works Standalone

■ Supports 70 Volt or 100 Volt Speakers

Many applications require the usage of 70 or 100 Volt speakers. The XT9170-CS is capable of converting an 8 ohm signal to 70 or 100 volt current! By pairing the XT9170-CS with a NetStreams SpeakerLinX that zone can enjoy the benefits SpeakerLinX room control and audio processing and the convenience of 70 Volt speakers.

■ Rack Mountable

The XT9170-CS can be installed in a rack or left freestanding. When is installed in a rack it occupies 1U of rack space and half of a 19" rack width allowing two to be mounted side by side. The mounting options provide greater flexibility in the installation process.

■ Works Standalone

Not all aspects of a project are integrated with the DigiLinX system, the XT9170-CS accepts 8 ohm input using a modular connector and outputs at 70/100 Volts. This allows the transformer to be used standalone, or with DigiLinX.

The Ultimate IP A/V Experience

Constant Voltage Transformer XT9170-CS

Speakers per XT9170 Zone
Transformer TAP Settings

Amplifier	Channels	R.M.S. WPC	XT9170							
			ZONES	1/2 W	1 W	2 W	4W	8W	16W	
SL220	2	20	2	40	20	10	5	2	1	
MU5066KP25	2	25	2	50	25	12	6	3	1	
MU5066KP50	2	50	2	100	50	25	12	6	3	
SL250	2	50	2	100	50	25	12	6	3	
SL9250-CS	2	50	2	100	50	25	12	6	3	
Q4000	8	50	8	100	50	25	12	6	3	
MU290	2	90	2	180	90	45	12	11	5	
MU290 Bridged	1	180	1	360	180	90	45	22	11	
AMP2200	2	200	2	400	200	100	50	25	12	



NetStreams, DigiLinX, SpeakerLinX, NetPower and StreamNet are trademarks of NetStreams LLC. All other trademarks are registered by their respective companies.

Excellence in Design

NetStreams is focused on providing high quality networked digital A/V systems. By leveraging its patent pending technologies and applications, NetStreams is creating the future of IP A/V - today.

Support - NetStreams offers world-class support for all products.

Email-support@netstreams.com or toll free - 866.353.3496

