The SurgeX Remote Turn-On products offer comprehensive mains power protection and conditioning to safeguard AV equipment from harmful electrical transients that can cause malfunction and downtime. They allow technicians to turn equipment on or off remotely for quick reboots that can reduce service calls.

with Remote Turn-On

Featuring Advanced Series Mode technology, they eliminate all surge energy to make sure the connected equipment is protected from surges, spikes, electrical transients and noise. They do not produce ground contamination or common-mode disturbances that cause hissing sounds and pixelation on AV equipment.

SurgeX's 360 degrees of advanced power protection also encompasses catastrophic over/under voltage shutdown, inrush current elimination, and impedance tolerant noise filtering to ensure equipment stays up and running without disruption and the power quality remains consistent.

SurgeX offers the highest level of protection to guarantee equipment receives clean power and functions properly.

Features:

- ► Remote turn-on
- Thermal circuit breaker overload protection
- ► Self-test circuit with visual indicator
- ► Magnetic shielding steel enclosure
- ► Non-sacrificial components
- > 2.44 m grounded 3-wire cord









Model	Power Config.	Outputs	Mains
SX-1210-RTi	10A / 240V	IEC C13 x11	AS3112
SX-2210-RT	10A / 240V	AS3112 x7	AS3112
SX-1213-RTi	13A / 240V	IEC C13 x11	BS1363
SX-2213-RT	13A / 240V	BS1363 x7	BS1363
SX-1215-RTi	15A / 240V	IEC C13 x11	BS546
SX-2215-RT	15A / 240V	BS546 x7	BS546
SX-1216-RTi	16A / 240V	IEC C13 x11	CEE7/7
SX-2216-RT	16A / 240V	CEE7/7 x7	CEE7/7

