

# United States of America

United States Patent and Trademark Office

## WYRESTORM

**Reg. No. 5,797,269**

**Registered Jul. 09, 2019**

**Int. Cl.: 6, 9**

**Trademark**

**Principal Register**

Wyrestorm Technologies, LLC (NEW YORK LIMITED LIABILITY COMPANY)  
23 Wood Road  
Round Lake, NEW YORK 12151

CLASS 6: Conventional cables, namely, non-electric cables of metal; cables of metal and copper, non-electric

FIRST USE 6-15-2009; IN COMMERCE 6-15-2009

CLASS 9: Electronic controllers for audio-visual receivers, namely, remote controls with integrated network connectivity hardware for controlling audio-visual receivers and smart home automation hubs comprised of voice-activated speakers, computer hardware, and software for controlling audio-visual receivers; Computer hardware and software system for providing audio and video over the internet comprised of computer hardware for switching between audio and video sources and computer software for encoding video streams over Ethernet connections, decoding audio and video streams over the internet, decoding audio and video streams for multi-view displays and display devices, encoding audio and video from streaming sources, and controlling hardware interfaces, all for foregoing having network connectivity; Matrix switchers for high definition 2K, 4K, and 8K audio and video signals, namely, electronic devices for processing, controlling, distributing, and scaling digital audio and video signals, audio-video (AV) receivers with integrated audio amplifiers, and audio-video (AV) transmitters, all with network connectivity; Computer hardware, namely, wireless network extenders; audio-video (AV) signal splitters; Digital to Analog Converters; Cables, namely, conventional electrical cables, high-definition multimedia interface cables, and fiber optic cables; Ethernet cables for extending audio-video (AV) signals over networks; electrical outlet covers incorporating Ethernet cables for extending audio-video (AV) signals over networks; Computer hardware, namely, automatic switching apparatus and network extenders being routers for transmitting audio-video (AV) signals over cabling; Computer hardware, namely, automatic switching apparatus and wireless network extenders being routers for transmitting audiovideo (AV) signals over IP network; Digital signal processors, namely, processors used for processing signals from video walls and multiview displays; electronic device for switching audio-video (AV) signals for meeting rooms; Cables, namely, audio cables made of copper and fiber optic cables; Audio cables; Automatic switching apparatus for telecommunication; Cable connectors; Cables and fibers for the transmission of sounds and images; Cables for electrical and optical signal transmission systems; Cables for electrical or optical signal transmission; Cables for optical signal transmission; Change-over switches for telecommunication apparatus; Coaxial cables; Coaxial cables incorporating filters; Connecting electrical cables; Connection cables; Consumer electronic products, namely, audio amplifiers, audio speakers, audio receivers, electrical audio and speaker cables and connectors, audio decoders, video decoders, speakers, power conversion devices, power converters, and power inverters; Electronic switchers for audio and video signals; Fiber optic cables; Fiber-optic cables; Optical cables and optical fiber cables



*Andrei Iancu*

Director of the United States  
Patent and Trademark Office

FIRST USE 6-15-2009; IN COMMERCE 6-15-2009

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 87-916,111, FILED 05-10-2018