Christie Terra

SDVoE technology solution



Christie® Terra represents an all-new AV solution enabling the transport, processing and control of audiovisual content over 10G Ethernet networks. Built on standardized SDVoE technology, Christie Terra provides unprecedented performance capabilities including the delivery of uncompressed, zero-frame latency, artifact-free 4K@60Hz video over readily available and affordable 10G Ethernet components.





Comprising of an expanding line-up of transmitters, receivers, processing and control hardware and software, Christie® Terra solutions include everything required to design and integrate complete AV-over-IP systems, for applications that demand the ultimate performance and quality.

Christie Terra Transmitter

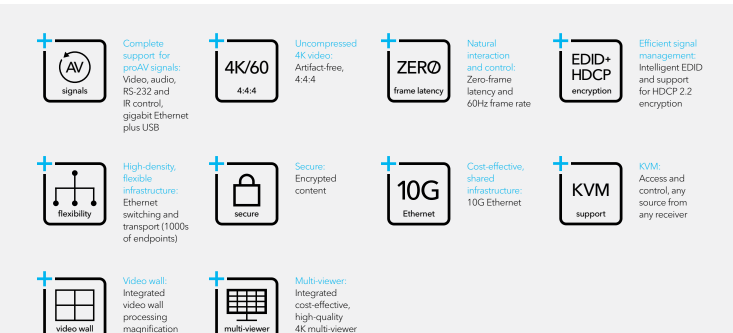
The Christie Terra Transmitter processes audiovisual sources and control signals to deliver uncompressed, zero-frame latency, artifact-free 4K@60Hz content over 10G networks. Accepting multiple content and control connections, including HDMI 2.0, USB, HDCP 2.2, DisplayPort 1.2, serial RS-232, EDID and more, the Terra Transmitter is a flexible component that does not require additional devices to process signals.

Christie Terra Receiver

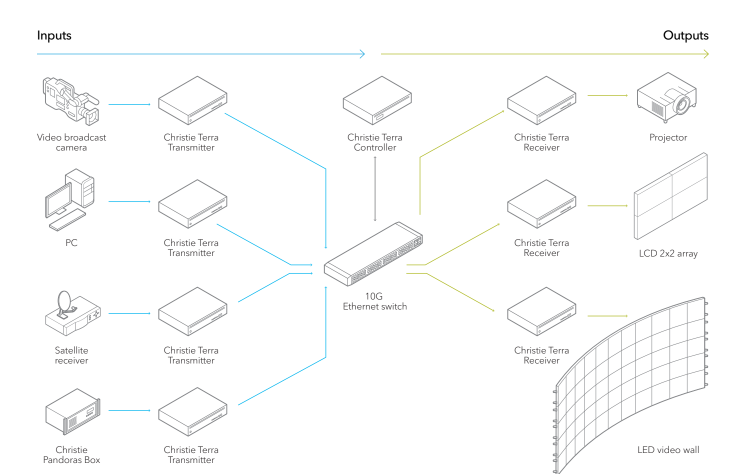
The Christie Terra Receiver is designed to deliver uncompressed audiovisual data and control from an SDVoE system to displays and other devices. Users benefit from full-signal management and processing including magnification, downscaling, KVM, PiP, image compositing and multi-viewer applications for a flexible platform providing the highest quality, onscreen experience for both large format and standard displays.

Christie Terra Controller

The Christie Terra Controller gives you complete, secure operational control and management of SDVoE systems. Featuring an intuitive web-based programming interface, the Terra Controller is easy to learn and use, simplifying the installation, configuration, programming, management and operational tasks of SDVoE systems.



and bezel compensation



The Christie advantage

With a product range comprising various state-of-the-art displays, powerful processing and network-distributed collaboration solutions, Christie is able to provide end-to-end solutions offering everything required to design and integrate feature-rich SDVoE systems that deliver the ultimate quality and performance. What's more, with our decades of trusted technical expertise in deploying these types of systems backed by industry-leading warranties, you can rest assured a Christie Terra solution will perform exactly as expected.

SDVoF Alliance

Announced at ISE 2017, the SDVoE Alliance is a non-profit consortium comprising leading companies with a shared mandate to standardize the delivery of AV-over-IP networks. As a founding member of the Alliance, Christie has acknowledged the industry need and is committed to the design and manufacture of SDVoE-compliant products and solutions engineered to enable complete AV-over-IP network environments.



United Kingdom Branch & EMEA Head Office ViewPoint 200 Ashville Way Wokingham Berkshire, U.K. RG41 2PL PH: +44 (0) 118 977 8000

Middle East Middle East Light Industrial Unit (LIU-17) Nad AI Shibba Sheikh Mohammed Bin Zayed Road Dubai Silicon Oasis PO Box: 293762 Dubai - U.A.E PH: +971 (0) 4 503 6800

Africa Unit C3 Unit C3 Northlands Deco Park New Market Road Northriding Randburg 2164 Johannesburg Gauteng South Africa PH: +27 11 251 0000

Other EMEA offices

Germany Branch Office PH: +49 2161 566 200

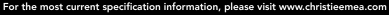
France
Branch Office
PH: +33 (0) 1 41 21 44 04

Spain Branch Office PH: +34 91 633 9990

Italy Independent Sales Consultant Office PH: +39 (0) 2 9902 1161

Independent Sales Consultant Office PH: +7 (495) 930-8961





Copyright 2017 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 4514 Jun 17

