Christie Terra Receiver



Technical specifications		
Video out		 + HDMI Output format: HDMI 2.0a Content protection: HDCP 2.2 compliant Maximum resolution: 4096 x 2160, 60Hz, 8-bit 4:4:4, 10-bit 4:2:2, 10-bit and 12-bit 4:2:0
		HDR, 3D and Deep Color pass through support Maximum bandwidth: 594 MHz
Audio out		 Analog stereo: line level, 3.5mm stereo mini-jack HDMI embedded audio: multi-channel PCM, Dolby® True HD, DTS-HD Master Audio
Routable control ports		 Serial RS-232: 9-PinD, up to 115.2K baud Wired IR in: 3.5mm stereo mini-jack Wired IR out: 3.5mm DC mini-jack USB 2.0: type-A plug Ethernet (1000BaseT) RJ45
Video processing		 Video is uncompressed, except 4K/60 input formats including 8-bit 4:4:4, 10-bit 4:2:2, 10-bit and 12-bit 4:2:0. Ultra-lightweight 1.3-to-1 compression ratio is used for these formats which is artifact-free Color space, bit depth and frame rate conversion Video wall magnification including synchronization and bezel compensation Image compositing and multi-viewer functionality
Latency		• Zero-frame latency mode: < 100μs, see reference guide for details
Network		• 10G Ethernet via SFP+ with multimode 10GBASE-SR transceiver included • Supports fiber and copper SFP+ interfaces • In-band control supported over 10G content transport • 1G Ethernet (1000BaseT, RJ45) for optional out-of-band management • Network Protocols: IP, TCP, UDP, IPv4, IGMPv2 • Content encrypted with AES 128-bit security
Front panel LED indicators		Link validation for: video signal, transmit, receive, 1G Ethernet, USB, power Button 1: supply EDID to transmitters Button 2: programmable (future)
Dimensions		(WxHxD) 8.41 x 1.66 x 6.22" (213.5 x 42 x 158mm) case only (WxHxD) 8.41 x 1.66 x 6.50" (213.5 x 42 x 165mm) including connectors
Sound pressure		• Less than 38dBA on a tabletop from a distance of 0.5m (typical)
Material		• Steel, painted black
Environment	operating temperature	• 32-104°F (0-40°C)
	storage temperature	• -4-140°F (-20-60°C)
	operating humidity	• 20-90% RH (non-condensing)
External power supply	input	• 100-240 VAC @ 50-60Hz
	output	• 12V DC, 3.0A, 36W maximum
	typical operation	• 10W, 35 BTU
Weight		2.3lbs (1.1kg) excluding power supply 2.8lbs (1.3kg) with power supply
Reliability		• MTBF > 50,000 hours • MTTR < 15 minutes
Regulatory		• CE/FCC Class A, Directives (EC) 2011/65/EU (RoHS), 2012/19/EU (WEEE), Regulation (EC) No. 1907/2006 (REACH)
Manufacturing location		Designed and developed in Canada, USA and Taiwan Manufactured in Taiwan
Warranty		Limited two years parts and labor
UPC		• 723466962612

For the most current specification information, please visit christiedigital.com

Copyright 2025 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

CD5563-Terra-assets-May-25-EN

