

DuetD-2 • Decoder

A&E SPECIFICATIONS

The System's primary function shall be to facilitate Audio and Video Distribution over a standard 1 GbE or higher network. System includes support for Real-Time 4K and HDR content transmission.

System shall be capable of being supplied as factory configured to consultant/architect's specification for video, audio, and IP settings.

System end-to-end latency shall be capable of 1 frame of latency at 60 fps (including encoding and decoding).

The System shall be capable of supporting an unlimited number of endpoints.

The Decoder graphical user interface and built-in dashboard functions shall not require custom or project specific programming or API development.

Decoders shall provide control without the need for any additional components. Any system requiring the need of a control system interface or system discovery device shall not be accepted.

System shall be capable of receiving control from a variety of third-party manufacturers, example supported systems include (among others) Crestron, Extron, AMX, RTI, QSC, and Symetrix.

System shall be capable of presenting live thumbnail previews to 3rd party control UI, for all content on encoders and decoders, in JPEG snapshot format, updated once per second.

The System shall support integration with enterprise grade software management platforms to provide complete system monitoring, management, and control.

The Decoder shall enable control of 3rd party equipment via built-in control ports: RS-232 serial, IP, and CEC.

System shall be able to be controlled using ASCII-readable HTTP(S) GET/POST, UDP Unicast, or UDP Multicast API.

System shall provide SSH security capability.

System shall provide 802.1X security capability.

System shall provide AES stream decryption capability.

System shall support JPEG2000 based codec with optimization for computer-generated content as well as support for fast-motion, cinema-grade content.

System shall support USB-HID.

System shall be TAA compliant.

The AV over IP System shall not require proprietary network management software or hardware.

The AV over IP hardware shall not require proprietary or manufacturer specific Ethernet switches.



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The system shall support the following digital audio formats: Dolby Digital[®], Dolby Digital EX, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS[®], DTS-ES, DTS 96/24, DTS-HD High Res, DTS-HD Master Audio, DTS:X, LPCM up to 8 channels.

Decoder shall support HDMI 2.0, EDID, CEC.

Decoder shall support HDCP (High-bandwidth digital copy protection) for versions 1.x and 2.2.

Decoder units shall provide integrated scaling.

AV over IP services (Audio, Video, USB, KVM, RS-232, and GPIO) shall be capable of independent routing.

USB and KVM routing shall not add additional latency to AV transmission.

USB peripheral device switching functionality shall support: Whiteboards, Touch screens, Game controllers, and Flash drives.

Switching transition between encoder streams shall not be greater than 1 second.

Switching between sources of the same framerate shall transition cleanly.

The Decoder shall support video wall functionality.

Video walls composed of up to 256 individual displays shall be supported with configurations using multiple Decoder units.

Each Decoder shall provide fully adjustable zoom capability and bezel compensation.

One Decoder is required per display, supporting configurations of up to sixteen wide by up to sixteen high.

Decoder shall be capable of being powered by standard PoE (Power over Ethernet), in accordance with 802.3af, with a maximum power consumption less than 15.4 watts.

The Decoder shall include one (1) PoE Main Ethernet port for audio, video, and control.

The Decoder shall include one (1) Expansion Ethernet port for additional IP devices.

The Decoder shall include two (2) USB-A for USB over IP functionality.

The Decoder shall include one (1) PoE+ Main Ethernet port for audio, video, and control.

The Decoder shall include one (1) Expansion Ethernet port for additional IP devices, with PoE sourcing (PSE) output (when supplied with PoE+ to Main Ethernet port).

The Decoder shall be capable of separate VLAN tagging for video and audio (Dante) networks.

The Decoder shall include factory default (reset) button.

The Maximum bandwidth requirement per decoder AV stream shall be 1 Gigabit.



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Decoder control/video/audio (Dante) network connection shall support 10/100/1000 Mbps, auto-switching, auto negotiating, auto-discovery, full/half duplex, DHCP.

Decoder shall be capable of receiving 1080p and 4K resolutions at less than 1GB total throughput.

Decoder shall be capable of embedding up to 4 channels of network audio from the Dante[®]/AES67 port into the HDMI output.

Decoder shall be capable of de-embedding up to 4 channels of LPCM audio from the AV stream audio and making it available as a Dante[®]/AES67 source.

Decoder shall support balanced audio output via 5 pin Euroblock 3.81mm pitch connector (rear panel).

Decoder HDMI audio output shall be selectable between AV stream audio and Dante network audio.

Decoder shall support IR (infrared) output over IP capability to send IR commands to TVs, Cable Boxes, and other devices.

Decoder shall support IR (infrared) input over IP capability to receive IR commands from remote controls, control systems, and other devices.

Decoder shall have no moving parts, including but not limited to cooling fan.

The Decoder shall be flange mountable to surface, shelf.

The Decoder shall be rack mountable (Front or Rear facing forward) with optional rack mount kit.

The Decoder shall be the Visionary DuetD-2 Decoder.