**SECTION 27 41 16**

**INTEGRATED AUDIO-VIDEO SYSTEMS AND EQUIPMENT**

**GUIDE SPECIFICATION**

*Specifier: The Specifier/Design Professional is responsible for the accuracy of all project specifications, including system application and coordination with related sections. This guide specification is provided as a convenience and requires editing to match actual project requirements. CRESTRON ELECTRONICS, INC. SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF THE USE OF ANY OF ITS GUIDE SPECIFICATIONS. For Crestron design assistance and design review please contact Sales Support Services Department at 800.237.2041 or techsales@crestron.com.*

*Specifier: Please see PART 4 for a listing of products specified in this Guide Specification.*

**Table of Contents**

**1 GENERAL 4**

**2 PRODUCTS 4**

2.1 System 4

2.1.1 Primary Function 4

2.1.2 Transmission 5

2.1.3 Scalability 6

2.1.4 System Integration 6

2.1.5 System Architecture 7

2.1.6 System Control 8

2.2 Adaptive Bit Rate 8

2.2.1 Automatic bit rate adjustment 8

2.3 Decoder Functions 9

2.3.1 Background Image Display 9

2.3.2 Still Image Detection 9

2.4 Encoder Functions 9

2.4.1 Encoder devices shall support test pattern generation as source signal. 9

2.5 Network Requirements 9

2.5.1 Infrastructure 9

2.5.2 Constraints 9

2.5.3 Minimum network requirements: 10

2.6 AV Over IP Hardware Requirements 10

2.6.1 Encoder and Decoder Network Requirements 10

2.6.2 Enterprise-Grade Security 10

2.6.3 Communication 11

2.6.4 Audio and Video Functions: 11

2.6.5 Network Port Selection 12

2.6.6 Video Preview Stream 13

2.6.7 Device Architecture 13

2.6.8 Power supply modes: 14

2.6.9 Device Control 14

2.6.10 Device Setup 14

2.7 Manufacturer 14

2.7.1 Technical Support 14

**3 EXECUTION 14**

**4 APPENDICES 14**

4.1 SPECIFIED PRODUCTS 14

4.1.1 Crestron DM-NVX-350 15

4.1.2 Crestron DM-NVX-350C 15

4.1.3 Crestron DM-NVX-351 15

4.1.4 Crestron DM-NVX-351C 15

4.1.5 Crestron DM-NVX-352 15

4.1.6 Crestron DM-NVX-352C 15

4.1.7 Crestron DM-NVX-E30 15

4.1.8 Crestron DM-NVX-E30C 15

4.1.9 Crestron DM-NVX-D30 15

4.1.10 Crestron DM-NVX-D30C 15

# **GENERAL**

*Specifier shall Specify PART 1 administrative and procedural requirements as needed.*

# **PRODUCTS**

## **System**

### Primary Function

#### The System's primary function shall be to facilitate Audio and Video Distribution over a standard 1 Gigabit network. System components Shall include support for Real-Time 4K60/4:4:4, and HDR content transmission.

##### Maximum Common Resolutions Supported:

###### Progressive

4096x2160 DCI 4K & 3840x2160 4K UHD

24 Hz / 4:4:4 / 36 bit

30 Hz / 4:4:4 / 36 bit

60 Hz / 4:2:2 / 36 bit

60 Hz / 4:4:4 / 24 bit

2560x1600 WQXGA

60 Hz / 4:4:4 / 36 bit

1920x1080 HD 1080p

60 Hz / 4:4:4 / 36 bit

###### Interlaced (Input only)

1920x1080 HD 1080i

30 Hz / 4:4:4 / 36 bit

##### Encoder to Decoder transmission shall support other custom resolutions at pixel clock rates up to 600 MHz.

### Transmission

#### 1 Gigabit transmission of video over Ethernet with support for the following resolutions:

##### Progressive

###### 4096x2160 DCI 4K & 3840x2160 4K UHD

24 Hz / 4:4:4 / 36 bit

30 Hz / 4:4:4 / 36 bit

60 Hz / 4:2:2 / 36 bit

60 Hz / 4:4:4 / 24 bit

###### 2560x1600 WQXGA

60 Hz / 4:4:4 / 36 bit

###### 1920x1080 HD 1080p

60 Hz / 4:4:4 / 36 bit

##### Interlaced (Input only)

###### 1920x1080 HD 1080i

30 Hz / 4:4:4 / 36 bit

### Scalability

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

#### The Maximum bandwidth requirement per encoder or decoder stream shall be 1 Gigabit.

### System Integration

#### The System shall support native integration with a single enterprise grade software management platform to provide complete system monitoring, management, and control.

##### Management platform shall be available in web-based cloud and on premises deployment options.

##### Supported Native Integrated sub-systems:

###### Audio-Video Systems

###### HVAC Systems

###### Lighting Systems

###### Window Shade Systems

##### The enterprise cloud management platform by same manufacturer shall support the following functions:

###### Automatic Device Configuration

Cloud Management Platform shall push firmware updates, security patches, device settings, room or device control modules, and user interfaces to supported devices by same manufacturer.

Cloud Management Platform shall be capable of managing feature licenses for applicable devices.

Cloud software pushes shall not require custom programming.

#### Supported native integrated activities and control functions via control processor or management platform:

##### Automation of room scheduling and device control

##### Occupancy sensor feedback

##### Reporting of asset usage and scheduling

##### Room scheduling

### System Architecture

#### The System shall be composed of the following elements as specified in this specification:

##### Hardware Encoder and Decoder Devices

##### Network Switch

#### AV over IP Optional System Components:

##### Control Processor

##### Switching and Management Appliance

###### The AV over IP System manufacturer shall offer an optional Network Appliance providing the following:

Management and single point of control of end points

Easy to use Graphic user interface

Creation and management of virtual routing matrices including descriptive endpoint naming

Diagnostic tool interface and firmware updater

Direct endpoint routing

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

### System Control

#### The System shall support the following control capabilities when integrated with a control processor by same manufacturer:

##### Full Native control of encoder and decoder embedded functionality via keypad, touch screen, or management platform by same manufacturer or iOS, Android, Windows or Mac devices running custom control Apps.

##### Control of 3rd party equipment via Encoder and Decoder built-in control ports

*Specifier Note: Card cage units do NOT include control ports for control of other devices. CEC control via the HDMI connector is supported.*

###### IR control

###### RS-232 serial control

###### CEC

## **Adaptive Bit Rate**

### Automatic bit rate adjustment

#### Encoder shall support automatic bit rate adjustment. The active bit rate function shall set the bit rate required for the input resolution of the stream.

## **Decoder Functions**

### Background Image Display

#### Device shall support display of a static image from a designated file location.

##### Images may be stored locally or on a networked server.

### Still Image Detection

#### Decoder shall detect a still image streamed from encoder and allow source switching or display of a selected background image.

## **Encoder Functions**

### Encoder devices shall support test pattern generation as source signal.

#### Test patterns shall be generated within the encoder based on user configuration. Transmission of fixed images as test patterns shall not be excepted.

## **Network Requirements**

### Infrastructure

#### AV over IP system shall operate on CAT5e or better infrastructure.

#### The AV over IP network shall utilize standard 1 Gigabit Ethernet.

### Constraints

#### 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.

#### Audio Video Bridging (AVB) shall not be required for operation of AV over IP system.

### Minimum network requirements:

#### 1 Gigabit port for each connected encoder or decoder endpoint device

## **AV Over IP Hardware Requirements**

### Encoder and Decoder Network Requirements

#### Maximum network requirement per encoder or decoder: 1GB network

#### Encoder/Decoder units shall support web based control and management

### Enterprise-Grade Security

#### Encoder and Decoder shall employ advanced security features and protocols including:

##### 802.1x authentication

##### AES encryption

##### Active Directory credential management

##### HTTPS

##### PKI certification

##### SSH

##### CIP

### Communication

#### Ethernet Port

##### One 8-wire RJ-45 port

###### 10/100/1000 Mbps, auto-switching, auto negotiating, auto-discovery, full/half duplex, DHCP

### Audio and Video Functions:

#### Network Audio

##### Encoders and decoders shall support two channel AES67 network audio.

#### Audio-Video Transmission

##### Forward Error Correction

###### Encoder and decoder units shall utilize Forward Error Correction to minimize vulnerability to interruption from environmental noise and other network issues.

#### Decoder

##### Breakaway Audio - Decoder may select and combine separate video and audio signals from two different inputs, including two different encoders.

##### Decoder unit shall support de-embedding of stereo audio signal from HDMI output.

##### HDMI digital video/audio output

###### One (1) 19-pin Type A HDMI female connector

###### Supports: HDCP 2.2, EDID, CEC

#### Encoder

##### Encoder shall include one HDMI input.

##### One (1) HDMI video, audio, and control input:

###### CEC device control: Through a compatible control processor, the Encoder/Decoder unit shall include a gateway for controlling devices through their HDMI connections using the CEC signal embedded in HDMI.

###### 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

###### Input Signal Types: HDMI w/HDR10, Deep Color, and 4K60 4:4:4 support (Dual-Mode DisplayPort and DVI compatible)

###### Supports DVI-D with adaptor

###### Supports DisplayPort Dual-Mode

###### Supports HDMI: HDCP 2.2, EDID, CEC

##### Analog stereo audio input:

###### Left and Right channel stereo; analog balanced or unbalanced

###### Encoder shall support embedding of stereo audio into HDMI input.

### Network Port Selection

*Specifier Note:*

*Divide DM NVX network traffic based on system or project needs. Firmware release 4.1 allows separation of the AES67 or Dante audio stream data from the primary video and control network on DM-NVX-350(C), DM-NVX-351(C), DM-NVX-352(C) products, providing separate audio, video, control or USB Traffic onto 2 separate networks. This update is beneficial for customers who prefer a dedicated audio network to not interfere with video/control*

#### Devices with multiple network ports shall be capable of separating audio stream from video and control stream.

*Specifier Note:*

*Only the DM-NVX-350(C), DM-NVX-351(C), DM-NVX-352(C) units support Stream Port Selection.*

### Video Preview Stream

*Specifier Note:*

*Thumbnail Preview Stream*

*The thumbnail preview function creates a second video stream at about one frame per second for a preview on a Crestron touch screen interface. Small, Medium or Large image resolution are available depending on the application. Preview is supported only for non-HDCP content.*

#### Devices shall support a video preview stream for non-HDCP content.

#### Preview shall be viewable on touch screen user interface by same manufacturer.

### Device Architecture

#### Single hardware component design

##### Encoder and Decoder shall be available as separate units.

###### AV over IP decoder

###### AV over IP encoder

#### Encoder and Decoder devices shall be available in the following form factors:

##### Card unit for card chassis mounting

*SPECIFIER NOTE: Card units (DM-NVX-350C, DM-NVX-351C, DM-NVX-352C, DM-NVX-E30C and DM-NVX-D30C) do not include control ports (IR and COM ports for control of third party devices).*

##### Freestanding unit for surface, shelf, or rack rail mounting.

#### A rack mount chassis shall be available for mounting and powering high density card versions of encoder/decoder units.

##### Unit front panel shall indicate status of unit and installed cards.

##### Unit front panel shall support network setup of installed cards.

##### Unit shall support hot swappable card interchange.

##### Rack chassis shall include a built-in 100-240VAC power supply.

### Power supply modes:

#### Local or remote DC power source.

#### Remote power supplied PoE+ switch or power injector from same manufacturer.

### Device Control

#### The free standing Encoder and Decoder Unit shall include built-in RS-232 and IR control ports for control of the connected display or device.

*SPECIFIER NOTE: Card units (DM-NVX-350C, DM-NVX-351C, DM-NVX-352C, DM-NVX-E30C and DM-NVX-D30C) do not include control ports (IR and COM ports for control of third party devices).*

### Device Setup

#### Encoder and Decoder units shall be configurable via a web browser or software tool provided by manufacturer.

## **Manufacturer**

### Technical Support

#### The AV over IP System manufacturer shall provide free 24 hour a day, 7 days a week technical support.

# **EXECUTION**

*NOT USED in this Guide Specification. Specifier shall Specify PART 3 On-Site work as needed.*

# **APPENDICES**

## **SPECIFIED PRODUCTS**

*Specifier Note: This Article includes Crestron products specified in this Guide Specification document. This Article is for reference only and should not be required in actual project manual unless included in an overall system equipment list.*

### Crestron DM-NVX-350

### Crestron DM-NVX-350C

### Crestron DM-NVX-351

### Crestron DM-NVX-351C

### Crestron DM-NVX-352

### Crestron DM-NVX-352C

### Crestron DM-NVX-E30

### Crestron DM-NVX-E30C

### Crestron DM-NVX-D30

### Crestron DM-NVX-D30C