## Dejero

# CuePoint 50

Compact return feed server



The compact Dejero CuePoint 50 return feed server sends low-latency live program video and teleprompter feeds to on-air presenters, camera operators and other production personnel in the field to help them stay synchronized with central production during live broadcasts.

CuePoint 50 servers fit in short-depth 19" rack systems, making them a great choice for production vehicles where space

is a premium. They are also designed to fit in portable fly away kits to provide return feeds when on location.









## SYNCHRONIZED PRODUCTION

Near real-time synchronization between on-air talent and broadcast facility helps avoid pauses and delays in live programs.

## **COMPACT DESIGN**

The short-depth chassis is perfect for racking in vehicles and portable fly away kits where space is a premium.

## **EQUIPMENT SAVINGS**

View return video and teleprompter feeds in the field on smartphones, tablets, and regular monitors.

## **MANAGE ANYWHERE**

Manage all your return feed servers and feeds remotely from any device with a web browser.

## PRODUCT SPECIFICATIONS

#### **KEY FUNCTIONS**

**RETURN VIDEO** Deliver live program video feed to remote location

**TELEPROMPTER FEED** Deliver operator-controlled teleprompter feed to remote location

for presenter to read a live script

VIDEO

**INPUT FORMATS** 1080p 23.98/29.97/25/30/50/59.94/60, 1080i 25/29.97/30,

720p 50/59.94/60, 576i 25, 480i 29.97

 OUTPUT FORMATS
 720p, 540p, 360p

 INPUTS
 2 x 3G/HD/SD-SDI

**NETWORK CONNECTIONS** 

**ETHERNET** 1x1Gb/s port for LAN/WAN

POWER

**SUPPLY** 100-240 VAC 50/60 Hz AC

CONSUMPTION Max. 100 W

PHYSICAL

**DIMENSIONS (H x W x D)** 1U short-depth 19" rackmount, 4.4 x 42.7 x 24.9 cm (1.7 x 16.8 x 9.8 inches)

**WEIGHT** 4.2 kg (9.2 lbs)

 OPERATING TEMPERATURE
 -10 °C to 45 °C (14 °F to 113 °F)

 INTERFACES
 2 x SDI in (BNC), 1 x RJ45 Ethernet







SDLIN

RJ45 ETHERNET

## **ADDITIONAL FEATURES**

## **MULTIPLE FEEDS**

Supports up to 2 simultaneous source feeds from a single server and up to 8 feeds in the field

## ADJUSTABLE RESOLUTION

Adjust the resolution received in the field to best suit needs and control costs

### VIEWING VERSATILITY

View feeds on smartphones or tablets for wireless convenience while on location, or on any monitor displaying a browser window

### PLATFORM AGNOSTIC

Additional Dejero equipment or apps not required

## **ENGO COMPATIBLE**

Optionally receive feed on Dejero EnGo mobile transmitter and output to an external monitor

### **SOFTWARE UPDATES**

New and enhanced features and compatibility with new devices is provided with software updates