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-SDI
NETWORK CONNECTIONS

ETHERNET  1 x 1 Gb/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

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

Contact us to learn more about CuePoint 50

Full specifications available at www.dejero.com/cuepoint

Copyright © 2020 Dejero Labs Inc. Dejero is a trademark or registered trademark of Dejero Labs Inc. All other trademarks are the property of their respective owners. Design, features, and specifications are subject to change without notice. D-PB130-002 05/2020