

Lumens LC100N

ProdCode: LUMVSLC100N

2-Channel Recorder and Streaming Media Processor with HD NDI®|HX support



[Download Images] (.zip file)

Features

- 2-Channel Recorder and Streaming Media Processor with HD NDI®|HX support
- Simultaneous Recording, Live Production and Streaming
- NDI®|HX, HDMI, SDI, RTSP and USB inputs
- XLR Audio with phantom power
- Built-in 2TB HDD storage
- Supports NAS and FTP storage

NDI|HX Support

LC100N can receive multiple 1080p NDI®|HX streams, enabling plug-and-play network production. The device can also convert HDMI, SDI, and USB sources to NDI®|HX, allowing the unit to be used as an IP encoder.

Onboard GUI Director

Live control is incorporated into the device. Connect an HDMI screen to the LC100N to

access the intuitive GUI. Plugging in a mouse and keyboard turns the device into a live production switcher.

Live Pre-defined Scenes for Switching

Build layout scenes that help you communicate, such as split screen video, picture-inpicture, title/logo overlays, and background images. Activate and change layouts with the click of a mouse.

Program & ISO Recording

The LC100N records the mixed program-out video and captures two video inputs with independent audio. This simplifies media archiving and post-production.

Deployment Tool for Remote Central Management

<u>Lumens deployment software</u> enables control, management, and administration of multiple LC100N units on the network. Administrators can remotely monitor device status, saving time and reducing costs.

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing <u>marketing@holdan.co.uk</u>
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.