# N3 3G-SDI FULL NDI® Codec

## SDI and NDI<sup>®</sup> bi-directional converter



# Descriptions

NDI® (Network Device Interface) is an IP-based video transmission technology developed by NewTek (Vizrt). N3 HD FULL NDI® encoder/decoder, end-to-end latency is ultra-low (less than100ms), support for SDI video and NDI® bi-directional conversion. One unit, dual use.

It is a compact and small unit, either to a pocket or mounted on the camera equipped with standard 1/4" screw. N3 not only converts SDI video to NDI ® (Encoding) but also converts NDI to SDI (Decoding). It featured with big size Tally light, powered via PoE, DC or D-Tap (camera). What' s more, it has a 3.5 mm audio headset interface, and support audio intercom (customization).

## **Applications**

•IP-based post production •Video output to screen •Low latency transmission •Video conferences

### **Advantages**

#### NDI encoding + decoding, one unit, dual use

•Plug-and-play operation, SDI to NDI®, or NDI® to the screen;

• Equipped with SDI input and output interfaces, which can be looped out on the monitor during streaming, or output SDI signal during decoding;

• Preset 10 outputs, including 9 decoding addresses and 1 blank preset box (customizable background color), and USB extended keyboard for switching.

#### High quality and low latency transmission

•Encoding and decoding both support 1080p60 (HD) resolution, backward compatible with SD/HD/VESA resolution and other special resolutions;

•Ultra-low latency, end-to-end latency is less than 100ms;

•FULL NDI high-quality encoding ensures excellent image quality, and lossless audio encoding ensures high-fidelity sound quality;

•Accurate clock and intelligent algorithm ensured video frame, image and audio synchronization.

#### More advanced functions at your palm

•Built-in large-size Tally light to indicate PGM (program output) or PVW (pre-monitor output) status;

•Support for PoE (Power over Ethernet) and 5-18V DC input powered by USB, mobile power or camera battery;

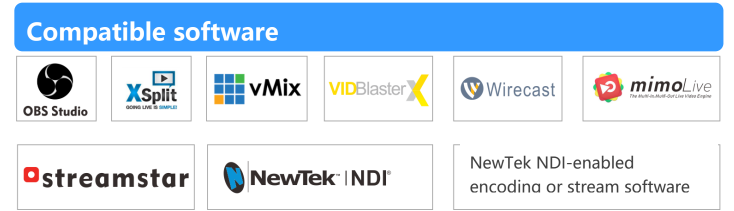
•Equipped with 3.5mm headset interface, support voice intercom (customization).

•PTZ control with protocols of Visca/Visca over IP/Pelco (special PTZ control protocols can be customized);

•Integrated with IMS software to realize functions such as remote management and control, NDI stream management

and distribution, centralized call management, and large-scale program production management;

•SDK/API provided for secondary development.



# Parameters

Model	N3
Video input	1*3G-SDI
Video output	1*3G-SDI (Loop or decoding output)
Audio port	1*3.5mm
Network	1*RJ45 1000Mbps Ethernet port (with PoE)
Video resolution	Up to 1080p60 (backward compatible with SD/HD/VESA)
NDI® codec capacity	1*NDI® encoding or 1x NDI® decoding
NDI®CODEC feature	FULL NDI HD encoding, typical bitrate: 125Mbps@1080p60
LED indicator	Tally light, power light and status connection light
Power	PoE, DC, D-Tap (camera) optional. 5-18V wide range supported
Voice intercom	Customization
PTZ control	Network PTZ and Serial Port
DHCP	Support
Management	WEB page
Dimension	100*80*24mm (3.94*3.15*0.94″)
Power consumption	6w
Operating temperature	-20~45°C (Storage temperature: -20~70°C)