



N60

The Best 4K HDMI/USB to NDI Bi-Directional Converter

NDI & NDI|HX Encoding & Decoding All In One



Descriptions

N60 4K NDI Bi-directional Converter is Kiloview's latest NDI converter, which can handle both NDI and NDI|HX, encoding and decoding. It supports resolution up to 4K UHD HDMI, YCbCr 4:2:2 10bit and AVC (H.264/HEVC(H.265), delivering high-quality images with ultra-low latency less than 80ms. N60 has a built-in LCD panel and a scroll-button for better interaction. With the panel you can quickly monitor and configure your device, such as IP configuration, recording status, etc. Besides, it can also work as a big Tally.

What's more important, N60 supports USB 3.0 input from USB Web Camera or PC, which easily bring NDI technology to your video conferencing and image processing.

With other updated features such as PoE and dual ethernet ports, USB 3.0 with USB Camera in/out support, TF storage, PTZ control, 3.5mm analog audio and voice intercom, N60 is your ideal choice to get access to the fabulous NDI/NDI|HX world with the most versatile options and convenient operations.

Features



Advantages

NDI and NDI|HX, Encoding + Decoding, All-in-One



Other features

- TF card storage available, enabling cache for Kiloview Smart Recording for reliable recording
- Support cold-shoe mounting and V-mounting (paid accessories)
- 2*1000M Ethernet port, one for PoE (IEEE 802.3AT)
- Seamless integration with Kiloview Multiview Server, Recorder System, KiloLink Server and NDI CORE

Compatible software

| OBS Studio | CONCLUE IS SIME | Mix VIDBlasterX Wirecast Streamstar NDF Streamstar | 7 |
|------------|-----------------|--|----------|
| | | NDI-enabled devices and software | |

Parameters

| Model | N60 |
|-------------------------------|--|
| | Connectors and Basic Function |
| Video input | 1*4Kp60 HDMI 2.0 |
| Video output | 1*4Kp60 HDMI 2.0 (Loop or decoding output) |
| Audio port | 1x 3.5mm Line in |
| Network | 1x 3.5mm Line out |
| Video resolution | • 2*RJ45 1000Mbps Ethernet port • Ethernet 1 with PoE (IEEE 802.3AT, 24W Max) • Input: up to 3840x2160@60fps (4Kp60), lowest 720p50 • Output (decoding or loop out): up to 3840x2160@60fps (4Kp60), lowest 720p50 |
| video resolution | |
| NDI®CODEC feature | SpeedHQ (NDI CODEC): SHQ0, SHQ2 ISO MPEG-4 Part 10: Advanced Video Coding (AVC)/ITU H.264 ISO MPEG-H Part 2: High Efficiency Video Coding (HEVC)/ITU H.265 AVC (H.264): Baseline, Main, High, High10, High 4:2:2 up to 5.2 level HEVC (H.265): Main, Main Intra, Main10, Main10 Intra, Main 4:2:2 10, Main 4:2:2 10 Intra up to 5.1 High Tier |
| NDI® codec capacity | 1x NDI or NDI HX encoding or 1x NDI or NDI HX decoding |
| Audio encoding and decoding | NDI Audio; AAC-LC, Opus, G.711 a-Law/u-Law; others software expansion |
| USB | 1*USB3.0 (type A) 1*USB3.0 (type C) |
| Human-computer interaction | .96 ~ LCD screen, Kiloview Magic Rotor |
| TF storage | Support TF card for recording, capacity up to 2TB |
| Tally | Built-in OLED panel available as front/rear Tally |
| Power | DC 12V (5.5/2.5) or PoE |
| | Performance |
| NDI | Support both NDI and NDI HX 2.0 (Note: It will support NDI HX 3.0 in the near future) |
| | SpeedHQ (NDI CODEC): 4Kp60: 250Mbps, 1080p60: 132Mbps, 1080p30/1080i60: 112Mbps, 720p60: 105Mbps 480i60: 62.5Mbps AVC (H.264): |
| Typical Bitrates | Adjustable from 1Mbpsto 120Mbps. >24Mbps (4Kp60); >10Mbps(1080p60). |
| | HEVC (H.265): Adjustable from 1Mbps to 120Mbps. >15Mbps (4Kp60); >6Mbps(1080p60). |
| Recording | TF card available for local storage to .mov filles. Support remote recording with Kiloview Recorder System, ensuring reliable recording together with Kiloview Smart Recording technology (TF card required). |
| Voice intercom | Support voice intercom by USB headset between devices directly, or with Kiloview Intercom server. |
| PTZ | Support PTZ control through USB to serial RS232/485/422; or PTZ control over IP with different protocols, no extra cable required |
| Input with Web Cam via USB | Support video input from Web Cam via USB 3.0 (Note: license required) |
| Connection with PC via USB | Support connection with PC via USB Type-C, as a video capture device (Note: license required) |
| Management | Web UI and remote management with Kiloview KiloLink Server |
| Firmware update | Firmware upload by Web UI and remote upgrade with Kiloview Kilolink Server |
| Mounting | Support cold-shoe mounting and V-mounting |
| Power Consumption | 16W Max |
| Certificates | CE/ FCC/ROHS |
| Dimension | 135*98*35mm |