Overview

The NU-IP3R is complemented by the NU-IP3T (IP Transmitter) that converts medical imaging sources to an IP data stream for networked transmission to other devices on the NUCleUS network.

The NU-IP3R (IP Receiver) receives IP data with high quality and low latency of less than 1 frame through higher specification network cable or fiber network interfaces from a NU-IP3T converter (transmitter). IP data comprising visually lossless video, or uncompressed video and control signals are converted to 4K, HD or SD video signals for display on a connected medical monitor.

Converted video streams can be displayed in a variety of different formats for convenient viewing in the Operating Room. Preconfigured layouts include quad-view, a combination of PIP, and PAP layout options.

Note: This product is available as part of the NUCleUS platform only, not to be sold separately.

*1. This is for native stream. Based on Sony internal testing. Latency varies and depends on usage conditions.
*2 Uncompressed video requires 10G fiber network interfaces. Availability may vary depending on the country. For further information please contact your nearest Sony dealer.

Features

The NU-IP3R can receive, handle and accommodate any video streams from the NU-IP3T, or IP cameras over CAT5e or higher specification network cable, or fiber network cable.

Higher specification network cable can be used with existing network infrastructures under a relatively low network load outside the OR. Sony’s IP Converter technology can therefore easily be integrated into existing hospital network infrastructure.

NU-IP3R supports video outputs from HD, up to 4K @60p 4:4:4. To achieve 4K image workflow, the image source needs to be 4K resolution and the optional 4K license needs to be applied to the NU-IP3T, but no additional 4K license is required for the NU-IP3R.
*3 For the details of the supported signal types, resolutions and frequencies, please refer to the Instruction Manual.

Data and control interfaces to the NU-IP3R are encrypted using SSL. Bandwidth optimised streams are always secured with AES-128 encryption used with a GCM rolling key scheme. This prevents third-party eavesdropping, spoofing and other tampering to ensure the integrity of data between the transmitter, receiver and server.

The NU-IP3R can receive additional HD proxy streams (max 4 streams in total) on top of the 4K native stream and can display these in different layouts. A set of preconfigured layouts include quad-view\(^4\), PIP, and PAP, and these can be combined in a number of different layout options.

*4 Optional license (NU-IP3RE) is necessary for quad-view functionality.

The NU-IP3R can be ‘invisibly’ mounted between the boom arm and the surgical monitor using the optional NUA-BK30 mounting bracket. The bracket can also be used to mount the NU-IP3R on the back of a larger wall mounted display.

The NU-IP3R can automatically detect IP transmission failure and remotely control the display device to switch to a secondary video signal input as a safety feature.

The NU-IP3T provides valuable visual feedback for clinical teams in the Operating Room. A status LED confirms power and correct system operation, while blinking patterns indicate loss of network connection or absence of an IP address.

This product is distributed to the US and EU as a medical device and satisfies product safety standards (e.g. IEC 60601-1). For more details, please contact your nearest Sony sales office or an authorized dealer.

### Specifications

#### Video Specifications

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Native and proxy streams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>Up to 4K(^1) @60 fps 4:4:4(^2)</td>
</tr>
</tbody>
</table>

#### Connectivity

<table>
<thead>
<tr>
<th>USB</th>
<th>USB Type A (Reserved for future use) (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control and Data</td>
<td>SFP+ (Ethernet network)(^3) (2)</td>
</tr>
<tr>
<td></td>
<td>RJ-45 (Ethernet network) (1)</td>
</tr>
<tr>
<td></td>
<td>RJ-45 (for serial control) (1)</td>
</tr>
<tr>
<td>Video Connectors (out)</td>
<td>3G-SDI (4), Display Port 1.2 (1), HDMI 2.0 (1)</td>
</tr>
<tr>
<td></td>
<td>DVI(^4) / VGA(^4) / Component(^4) / YC(^4) / Composite video(^4)</td>
</tr>
<tr>
<td>Power</td>
<td>Medical grade power supply (AC-82MD) is optional</td>
</tr>
</tbody>
</table>

\(^1\) Optional license (NU-IP3RE) is necessary for quad-view functionality.

\(^2\) The values for mass and dimension are approximate. All trademarks are the property of their respective owners.
Display Control  
RS-232 (RJ-45) serial interface for control to other devices and configuring the connected display*5

Functions

Encryption  
SSL + AES128 with GCM rolling key scheme*6

General

Power Requirements  
+24 V DC

Input Current  
2 A

Operating Temperature  
0 °C to +40 °C (32 °F to 104 °F)

Operating Humidity  
30% to 85% (No condensation allowed)

Operating Pressure  
700 hPa to 1,060 hPa

Storage and Transport Temperature  
-20 °C to +60 °C, -4 °F to 140 °F

Storage and Transport Humidity  
20% to 90%

Storage and Transport Pressure  
700 hPa to 1,060 hPa

Noise Level  
28 dBA (20 °C (68 °F), 1 m)

Mass  
1.2 kg (2 lb 10 oz)

Dimensions (W x H x D (excluding projection))  
approx. 189 x 47 x 157 mm (approx. 7 1/2 x 1 7/8 x 6 1/4 inch)

Supplied Accessories  
HDMI Cable Clamper (1)  
Before Using This Unit (1)  
CD-ROM (1)  
Service Contact List (1)

Notes

*1. Optional license is required for 4K.
*2. Support signal type, resolution and frequency are limited.
*3. Optional SFP+ module is required.
*4. Exchange adaptor is required.
*5. Serial control is only supported on selected surgical display models. Contact nearest Sony dealer for details.
*6. For proxy stream only.

Related products
NUA-BK30
IP Converter Bracket for NU-IP3R