

KILOVIEW RN01 Chassis Frame NDI Encoders Decoders User Guide

Home » KILOVIEW » KILOVIEW RN01 Chassis Frame NDI Encoders Decoders User Guide 12





Leading provide solution of IP-based video transmission **Quick Start Guide**



RN01 Chassis

Contents

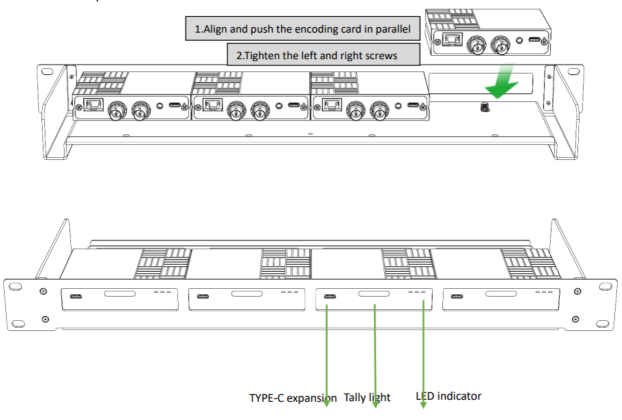
- 1 RN01 Chassis Frame NDI Encoders **Decoders**
- 2 RN01 Installation
- 3 Application
- 4 Others
- **5 Documents / Resources**
 - **5.1 References**

RN01 Chassis Frame NDI Encoders Decoders

Before using this product, it is recommended that you read the guide carefully. To ensure your personal safety and avoid physical or electrical damage to the device, please strictly follow the instructions of this guide to install and use it under the guidance of professionals. Incorrect electrical connections or physical installation may cause permanent damage to the device and even threaten personal safety.

RN01 Installation

Align the device to the screw holes at the bottom of the chassis, and push in parallel, then tighten the doublesided screws. Reverse the process for removal.

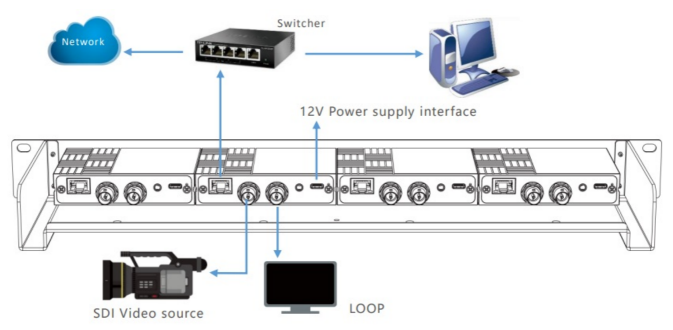




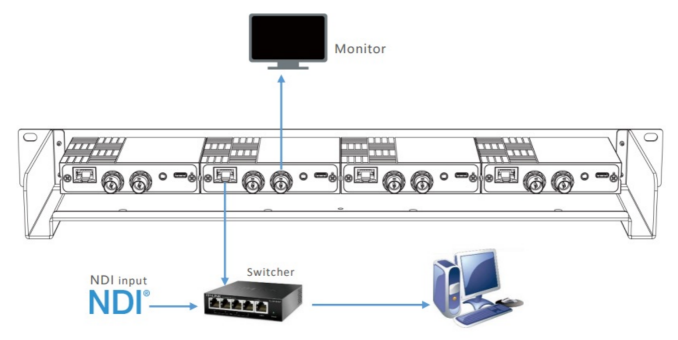
- The chassis is a plug-in structure, which can easily complete the replacement/mixing of N series codec, realizing thesame chassis compatible with 1/2/3/4 channels and multi-interface, encoding/decoding mixed solutions. The chassis has no centralize power supply, and each module needs to be powered separately for normal operation.
- Tally-green light: indicates that the current video is in Preview state; red light: indicates that the current video is in Program state.
- LED indicator. Power: always white indicates that power is connected LINK: white flashing indicates normal network access Run: flashing white indicates normal work in progress.

Application

2.1 Encoding application

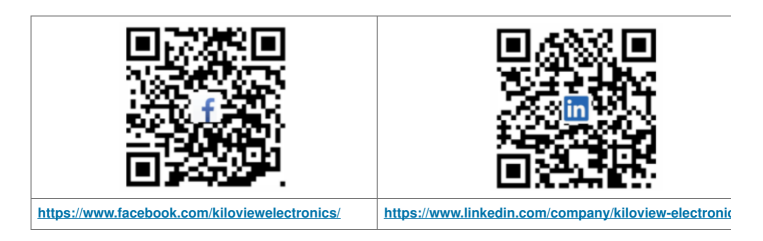


2.2 Decoding application



Others

To prolong the device life please unplug the power and keep it properly if you do not use it for a long time. For more questions, please contact us via: https://www.kiloview.com/en/support
Please scan with browser.





KILOVIEW Electronics CO., LTD.

Tel 86-18573192787
Email <u>support@kiloview.com</u>
Web <u>www.kiloview.com/en</u>

Address: B4-106/109, Jiahua Intelligence Valley Industrial Park, 877 Huijin Road, Yuhua District, Changsha City, Hunan Province, China.

Documents / Resources



KILOVIEW RN01 Chassis Frame NDI Encoders Decoders [pdf] User Guide RN01 Chassis Frame NDI Encoders Decoders, RN01, Chassis Frame NDI Encoders Decoders, Frame NDI Encoders Decoders, Encoders Decoders, Decoders Decoders, Decoders Decoders

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.