RNA 100 Series

Rugged Real-Time KVMA-over-IP Network Adaptor

Rugged Displays and Computing: Networked Visualisation











Deploy real-time, pixel-perfect video and multi-user desktop distribution with open-standard networks and streaming.

Rugged RNA adaptors encode and decode desktop content (video, audio, USB) to and from standard IP streams, enabling collaboration and recording in multi-user environments.

Real-Time KVMA Switching over Standard Networks

The RNA Series of Real-Time Network Adaptors provides desktop distribution (DVI-D, audio, USB-HID) via standard IP streams and 10G network switches. These devices enable real-time pixel-perfect remote desktops for multiple users accessing multiple computers.

Designed for Defence Critical Applications

RNA devices are ruggedised and MIL-STD qualified. They also feature advanced failover configurations and built-in monitoring mechanisms to ensure continuous system availability.

Flexible Configuration

The RNA adaptors are highly flexible and can be configured as a decoder, encoder, or both. They support simultaneous streaming of uncompressed and compressed data which enables remote collaboration and screen recording.

Multi-Desktops for Display Consolidation

The RNA decoders allow real-time compositing of multiple high-resolution sources per output display, supporting concurrent control of multiple remote computers from a single HMI. Compositing can also be used for displaying multiple sources on overview displays.

Product Specifications

| Streaming Video Standards | IETF RFC4175 (uncompressed) IETF RFC3984 (H.264) |
|---------------------------|---|
| Video | Up to 4x SL DVI-D at 1920x1200, 60 Hz Up to 2x DL DVI-D at 2560x1600 or 2048x2048 inputs/outputs in any combination |
| Input Devices | 1x USB type B to host 4x USB type A to HMI devices |
| Audio | 2x Line-in/Line-out 1x Mic-in 1x Headset out |
| Safe Pass-Through | DVI, Audio, USB |
| GPIO | 2x Discrete Inputs 2x Discrete Outputs |
| Network Connections | 2x 10GBase-SR or 1000BASE-T |
| Dimensions | 61 mm x 208 mm x 273 mm |
| Weight | 2.7 kg |
| System Availability | Failover modes Built-in monitoring (I/Os and network faults) MTBF: Naval Sheltered typ. 20,000 h @ 25°C |
| Setup/Control | Control REST API via https Configuration via web service |
| Power | 40 W (typical) |
| ENVIRONMENTAL CONDITIONS | |
| Vibration Operational | MIL-STD-167-1 Sinusoidal (operating and non-operating) 5-50 Hz: 1.27 mmp (0.05" p) 20-2000 Hz: 2 g |
| Shock | MIL-STD-810G 30 g/12.5 ms |
| Operating Temperature | MIL-STD-810G Operating: 0 to + 50°C Storage: - 40 to + 70°C |
| Humidity | MIL-STD-810G 95% @ 40°C non-condensing |
| Drip Proof | MIL-STD-810G Up to 45° |
| Altitude Low Pressure | MIL-STD-810G operating up to 25,000 ft non-operating up to 40,000 ft |





