

Welcome 欢迎 Willkommen Bienvenue Benvenuti ようこそ! ようこそ! Bem-vindos Kaλώς ήρθατε Bienvenidos

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NTERCOM ACCESSORIES
Network Interfacing
Network Stream Adapters
Radio Interfacing
4EADSETS
Comfortably functional Headsets for Intercom & Radio Applications
SERVICES
Riedel Care
Software Updates
Software Upgrades
Riedel Academy



Dear valued client,

If we at Riedel have learned just one thing after three decades in the broadcast and event technology business, it's that we have to constantly evolve in order to remain the innovative and passionate company that you know us to be.

Our industry experiences disruptive technological change on a regular basis, providing equal amounts of excitement and headache, but also opportunity. And we expect to see even more radical changes over the coming years, both in terms of new technologies like IP and VR, and in how audiences experience and consume content.

The worlds of broadcast, sports, and entertainment are continuing to converge and we see it as our mission to help guide you through these changes, with ideas and customized solutions all from a single source. As a manufacturer and system provider with a 360-degree view, we want to be your partner now and for the future.

We look at technology from the perspective of usability. Our goal is to make life as easy as possible for you. We aspire to create solutions that perfectly fit your needs and expectations, not only in terms of the physical hardware and software, but also for service, expertise, commitment, and passion.

We also understand that the tools that you use to do your job can be complicated and we work tirelessly to create user interfaces that free you from the complex technical details and allow you to be more efficient and effective at telling unique and compelling stories.

As the former Chief Designer of Braun, Dieter Rams said, "Good design is the sum of wellresolved details." We believe that technology should adapt to people and their needs, not the other way around.

We will continue to be innovative. We will continue to be game-changing. We will continue to be by your side, wherever the road leads.

We are over 1000 employees in around three dozen offices with seven engineering hubs worldwide.

We are RIEDEL.

Thomas Riedel





Creating Sustainable Value through Technology Leadership

Riedel designs solutions to meet your highest expectations and demands. That philosophy has been in place since we began nearly 30 years ago. Today, we are focusing on it more than ever, as few industries develop as dynamically as broadcast, media, and entertainment. It is now very clear that IP will be the driving force for the foreseeable future and as technological innovations are changing our market, both manufacturers and users will face new challenges.

We at Riedel have understood the need for a paradigm shift in terms of developing future integrated solutions for video and audio infrastructures, including the next generation of intercom solutions. We offer flexible solutions for today's and future standards in the broadcast environment that are perfectly matched to your needs and expectations. We want to support this challenging paradigm shift to ensure a smooth transition for you into the new world of IP broadcast.

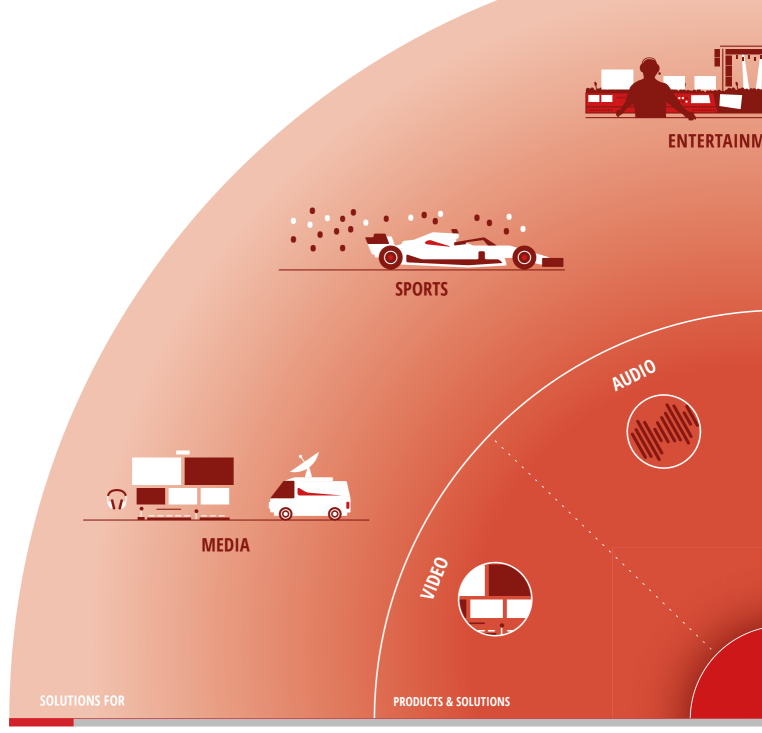
Riedel has always created sustainable value through technological leadership. Hence, all our current solutions are already based on IP architectures. At the same time, we continue to support all the legacy interfaces. With Riedel's "plug and play" feature set, you will be able to continue operating our new systems like you do with our current gear. We are already introducing you, step by step, into this new world of IP-based media infrastructures. These infrastructures and more standardized hardware will help you to reduce operational costs, enhance workflow efficiency, and create more networking opportunities. And this will enable more powerful production and delivery environments.

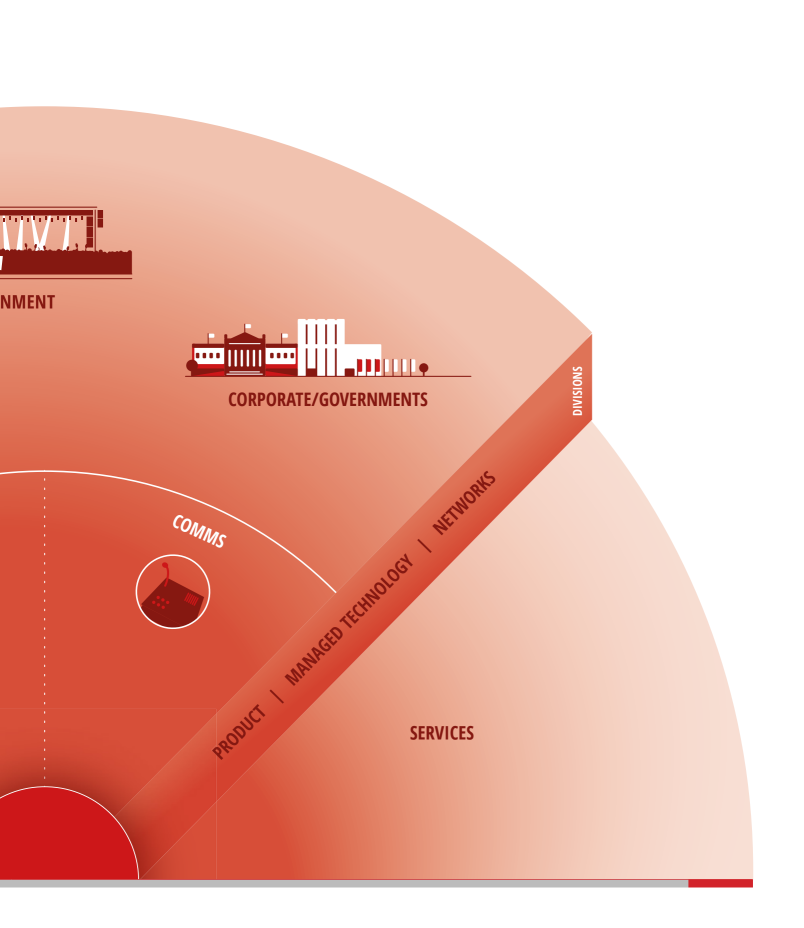
Our flexible systems offer you an integrated approach with maximum connectivity options on your standard of choice while providing seamless workflows and ease of use. By supporting layer 1, 2 (such as AVB), and 3 (such as AES67 for audio or SMPTE 2022 for video) interfaces, we will integrate all three transport layers into one solution to maintain maximum flexibility and to achieve compatibility at the same time.

We are ready for the future. Our goal is to make your investments safe and to support you on your path towards the brave new world of IP-based media infrastructures.

The Riedel Cosmos

Riedel is a leading provider of live production tools in the worlds of media, sports and entertainment. Our hard- and software solutions span from distributed video and audio networks over intercom and replay solutions to WAN and MPLS applications. Thanks to our holistic approach, our three business units Product Division, Managed Technology Division and Networks Division can leverage powerful synergies to provide the infrastructures, tools and services for both fixed and temporary installations around the globe, enabling our customers to run even the most complex projects - on-site, remotely, or in the cloud.





LIVE VIDEO PRODUCTION



SIMPLYLIVE PRODUCTION SUITE MULTI-CAMERA PRODUCTION RE-IMAGINED.

The Simplylive Production Suite is a software-driven live production platform that lets you choose from a range of application layers, tuned to the tasks you need to do – from live replay, ingest recording, streaming or video review to an all-in-one production solution that gives you virtually everything you need to create a show.

This highly modular solution is as flexible as you are: the Simplylive Production Suite lets you add personnel to cover large events — or shrink it to a one-operator show, if needed. It is connective to all of today's video formats (SDI, NDI etc), and intrinsically migratable to the IP and cloud universe.

Live switching cameras and video sources, cueing and scrubbing slowmo replays, controlling audio, or adding graphics – using a single touchscreen interface. Today's new generation of producers understand the need to create more high-quality content for expanding niche markets, but with limited budgets. Whether for sports, news, or live talk programs, the Simplylive Production Suite is their platform of choice.





UHD / HD Servers

Choose your Server...

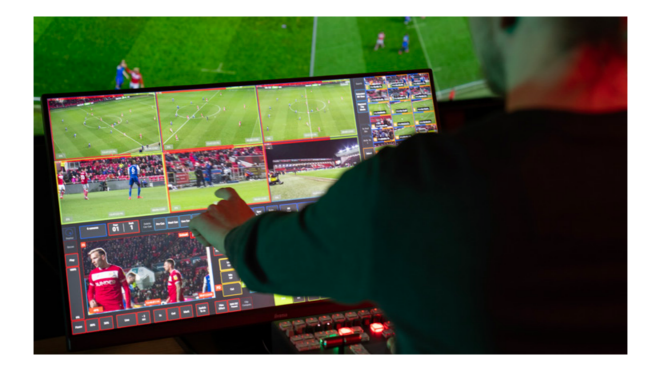
Vibox servers are the foundation of your Live Production Suite. So selecting your Production Suite configuration starts with answering two basic questions:

- · What do you want to do?
- · How much power do you need?

The first answer shows which application layers you'll interact with.

You can use the Suite simply as a live replay system, a ingest recorder, a live streaming output — or, as total production control for multi-source video and audio.

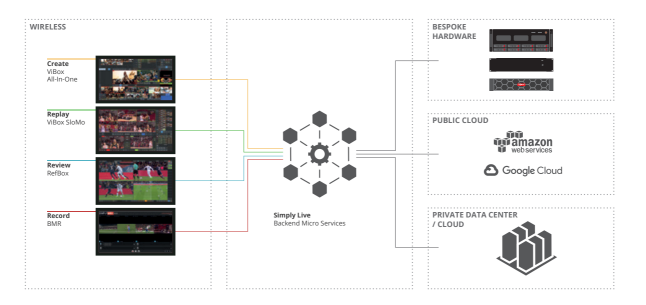
The second answer defines your architecture needs, in terms of processor performance, storage and input/output. Are you just live-streaming online with 1080p content at standard frame rates? Or are you sending UHD at 60p with extensive super slowmo? Do you need bespoke hardware for a traditional on-site production? Or do you need to implement a remote production within a private data center or the public cloud? Since everything about the Simplylive Production Suite is based on a modular software architecture, we have the right solution for you.



... or go straight into the Cloud!

The Simplylive Production Suite has revolutionized the industry with a game-changing software-defined approach that offers a seamless transition to a full cloud platform. Its highly intuitive and collaborative workflows can easily be deployed on private or public cloud instances with scalability and power tailored to the production at hand.

The cloud production platform can be easily customized from template selections, based on the number of video I/Os, replay positions, multiviewer connections, commentary positions and intercom needs.



ALL-IN-ONE

ViBox All-In-One is the world's most flexible total production tool for multi-camera programs of all sizes.

How flexible, you ask? Well, on Friday, you can produce a game with just one user controlling all the main elements of live production – live switching, graphics, live replays, highlights and audio mixing – while on Sunday, you can use the same solution to produce larger games that need a multiuser workflow. The first operator can be switching the show on one touchscreen, another operator is running a ViBox SloMo application, and a 3rd UI also has SloMo running for a 2nd replay operator. In developing the Simplylive Production Suite user interface, we studied hundreds of live production workflows and run-downs to design a system that anyone can use. We made sure that all the tools you need to tell a great story are right where you need them to be.

Features

- » Remote workflow capable
- » Highly scalable workflows
- » Picture in Picture (PiP)
- » 3 keyable graphic layers
- » External NDI graphics integration
- » 32 audio preset snapshots
- » 32 manual transition macros
- » 1000 possible playlists
- » Import/export of content
- » Keywords/Tagging
- » Keyboard shortcuts for external control options



ViBox All-In-One UI

Benefits

- » Create great sports with ease Smart user interface built around a touch-screen workflow that removes the worry of operating and learning complicated equipment.
- » Work the way your production demands Allows a single operator to run a complete production on a single touch-screen, or have multiple operators working on up to 3 different functions in a production...
- » Reduce costs with remote production Locate your server with the cameras at the venue, but have your operators run the touch-screens from wherever you want.
- » Work with best-in-class systems Easily work with other specialized systems for graphics and audio mixing. Any NDI capable graphics system can feed in keyable graphic layers. The same goes for Dante capable audio mixers feeding final mixes to A-I-O.
- » I/O choice means production flexibility select SDI, NDI, RTMP, TS UDP, and native SRT sources for your inputs. You can also use higher frame rate, super motion camera sources to offer the highest quality replays.
- » Easily localize your programs Send a single camera feed with clean audio downstream and add localized V/O, graphics and clips to engage more audiences across the globe.

ViBox UHD A-I-O	ViBox HD A-I-O	ViBox Mini A-I-O	ViBox Micro A-I-O
12 channel UHD 8bit	16 channel HD 8bit or 10bit	8 channel HD 8bit	2 channel HD 8bit
8 channel UHD 8bit or 10bit	12 channel HD 8bit or 10bit	4 channel HD 8bit	
6 channel UHD 8bit or 10bit	8 channel HD 8bit or 10bit		
4 channel UHD 8bit or 10bit	4 channel HD 8bit or 10bit		
Multi-user workflow capable	Multi-user workflow capable	Single user	Single user
Integrated SloMo, GFX & audio			

Add-ons

Xport Software

Automated or manual export of your clips and playlists to network attached or local storage for archiving and repurposing media.

VDR Panel

Web-based UI with expanded multi-channel control for clip playback, program delays, monitor wall playback and many other scenarios.

Web Commentator

Full web-based UI for audio commentary from remote talent, with an integrated low latency program multiviewer.

Web Multiviewer

The Web Multiviewer offers low latency, web browser video and audio multiviewers for local and/or remotely located users.

BMR Software

Iso-recorder for all inputs and program outputs that allows to encode and stream your production to the web utilizing standard protocols.

VIBOX SLOMO

Ultra Intuitive and Scalable Replay

ViBox Slomo is the most intuitive and scalable live replay system on the market, designed for high quality live sports productions of any size.

How many cameras does your production have? Four in HD? How about 12 cameras or six in UHD? We let you do it all. For larger productions, ViBox Slomo can scale up to dozens of HD cameras across a network of ViBox SloMo servers fed to multiple Uls. With all that choice, operators can decide the camera layouts they need.

REPLAY FOR EVERYBODY, EVERYWHERE – EVEN IN THE CLOUD

ViBox Slomo is also designed for the way operators want to work. Some may prefer the familiar SloMo remote control with an intuitive button layout and a jog wheel. Others love working with our touch-screen UI with its easy-to-access controls and great feeling scroll pad. And some operators want to work with both at the same time... ViBox Slomo does it all.

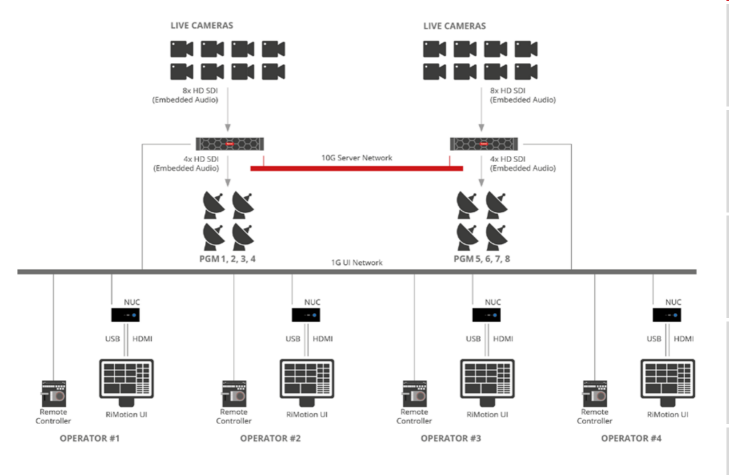
Intuitive. Reliable. Scalable. Your replay operators will love working with ViBox SloMo and your directors will love the way it looks.

Features

- » Remote Workflow Capable
- » Highly Scalable
- » Up To 15 Inputs / up to 6 Outputs
- » Super Motion Recording (up to 8x SSM)
- » 1000 Playlists
- » Export Playlists
- » Keywords/Tagging
- » Import/Export of Content
- » Remote Controller Option
- » PiP Clock Overlay Option
- » Animated Graphic Wipes/RTDs
- » Multiple Replay Source Layouts

LIVE VIDEO PRODUCTION Replay, Ingest, All-in-One

Multi-Server Multi-User Workflow



ViBox UHD SloMo	ViBox HD SloMo	ViBox Mini SloMo	ViBox Micro SloMo
12 channel UHD 8bit 8 channel UHD 8bit or 10bit	16 channel HD 8bit or 10bit 12 channel HD 8bit or 10bit	8 channel HD 8bit 4 channel HD 8bit	2 channel HD 8bit
6 channel UHD 8bit or 10bit	8 channel HD 8bit or 10bit		
4 channel UHD 8bit or 10bit	4 channel HD 8bit or 10bit		
Up to 11 UHD inputs	Up to 15 inputs	Up to 7 inputs	1 input
Up to 4 UHD outputs	Up to 6 outputs	Up to 2 outputs	1 output
Multi-user capable	Multi-user capable	Single user	Single user
Multi-server expandable	Multi-server expandable		
Remote workflow capable	Remote workflow capable	Remote workflow capable	Remote workflow capable

E-SLOMO

Revolutionary Al Driven Super Slow-Motion for Live Production, Post, and Archive

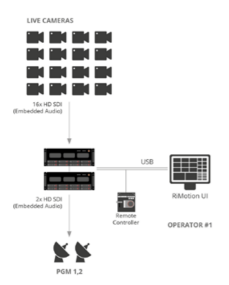
e-Slomo is a revolutionary software application that uses artificial intelligence to create super slow-motion sequences from standard camera footage. It's the perfect tool to create emotive promos, openers and closers, or to give new life to your archived content – all at a fraction of the cost of dedicated high frame rate cameras. e-Slomo software can be used both online and offline and can be installed on premise or in the cloud, making its deployment very flexible. The creation of e-Slomo clips is extremely fast, requiring only a couple of seconds of buffering time. Simply cue the start of your replay, send it to e-Slomo, and in moments your super slowmotion sequence will be ready for broadcast.

e-Slomo is fully compatible with our complete range of live video production solutions, and integrates seamlessly into any replay, studio, or post-production workflow. Deplayable on premise or in the cloud, this tool allows to create super slow-motion content from any remote location – even from home.

Features

- » Al-driven, leveraging the latest generation of Nvidia GPUs
- » Deployable on premise or in the cloud
- » Various formats, including 720p, 1080i, 1080p
- » Use with ViBox SloMo to provide instant super slow-motion in your live environment

e-Slomo ViBox Example Workflow



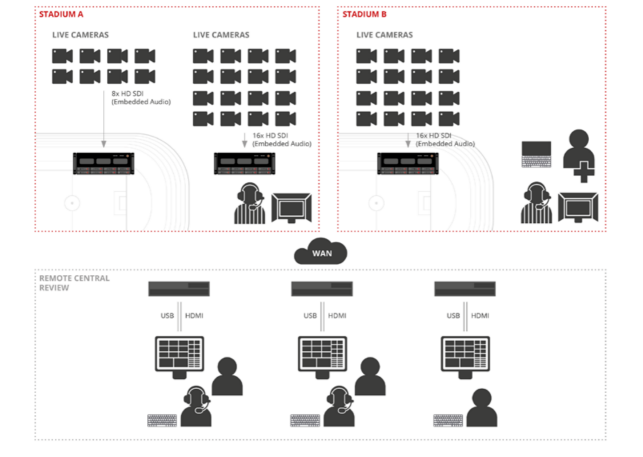


The RefBox video review has all the essential capabilities that you'd expect in a typical review system for sporting officials on the courts or coaches in the locker rooms – but is equally suitable for multi-camera review in medical or security applications. Up to 25 cameras are in sync. It's easy to swipe through a shot on the touch-screen UI – just touch the screen to select multiple angles to compare, pinch and zoom into the shot. Easily run through the action frame by frame on the screen. The biggest difference between RefBox and other review systems is that you can run other Simplylive applications on the same platform. That means on Friday, the system can be used for referee review at the basketball game. On Saturday, the same system can be an an All-In-One production system for the football game. During the week, the coaches can analyze players performance back on RefBox. What if you need both live production capability and official review at the same time? Not a problem – the Simplylive Production Suite has the power to easily manage both of these critical tasks.

Features

- » Super Motion Recording
- » Multiple Layouts
- » All Angles Pinch & Zoom
- » Browse, Search & Play @ Different Speeds
- » Remote Workflow Capable
- » Multiple Users
- » Flexible User Roles
- » Export to Multiple Formats
- » PiP Clock Overlay Option
- » Keywords/Tagging
- » Remote Controller Options

LIVE VIDEO PRODUCTION Replay, Ingest, All-in-One



RefBox 16	RefBox 12	RefBox 8	RefBox 8
16 source inputs	12 source inputs	8 source inputs	4 source inputs
Multi-user and remote workflow capable	Multi-user and remote workflow capable	Multi-user and remote workflow capable	Multi-user and remote workflow capable
Multi-server expandable for additional source cameras	Multi-server expandable for additional source cameras	Multi-server expandable for additional source cameras (depends on hardware)	Multi-server expandable for additional source cameras (depends on hardware)

RefBox Remote Central Review Workflow Example



The ViBox BMR ingest recorder offers a flexible set of features going far beyond the average master and ISO recording system.

ViBox BMR is fully integrated into the Simplylive Production Suite. Depending on which ViBox server you have, BMR can be running transparently on the same system and recording at the same time as other Simplylive applications. Or use that same ViBox system to run other Simplylive applications...like multiple ViBox SloMo applications, or SloMo with a RefBox Review application.

ViBox BMR doesn't just record locally. It can record to networkattached storage, FTP sites and live stream to the web – all at the same time.



Features

- » Simultaneous multi-destination streaming to local storage system (USB, HDD), network storage system (SAN, NAS) and FTP
- » Simultaneous web streaming H.264 and H.265 codecs utilizing RTMP or HLS
- » Primary Record Codec DNxHD and other flexible options
- » Remote workflow and multi-application capable



BMR UHD	BMR HD	BMR Mini	BMR Micro
12 channel UHD inputs 8bit 8 channel UHD inputs 8bit or 10bit 6 channel UHD inputs 8bit or 10bit 4 channel UHD inputs 8bit or 10bit	16 channel HD inputs 8bit 12 channel HD inputs 8bit or 10bit 8 channel HD inputs 8bit or 10bit 4 channel HD inputs 8bit or 10bit	8 channel HD inputs 8bit 4 channel HD inputs 8bit	2 channel HD inputs 8bit
Multi-user and remote workflow capable	Multi-user and remote workflow capable	Single-user and remote workflow capable	Single-user and remote workflow capable
Multi-server expandable for additional source cameras	Multi-server expandable for additional source cameras		

RIMOTION

R6 / R8 / R10 / R12 / R84: Replay Solutions for Everyone

Riedel RiMotion live replay solutions are the most intuitive and scalable options in the market, breaking with traditional concepts and bringing a modernized user experience to live replay.

Defined by a compact form factor and significant cost advantages, RiMotion represents the high quality and professional approach all our products are known for.

RiMotion solutions are available in five different bundles, so you'll find just

the right one for your production. With RiMotion R6, R8, R10 and R12 you get to choose from 6 to 12 configurable channels for 4 to 10 camera inputs, while the R84 offers HDR and UHD support with options for 4 UHD channels and up to 8 1080p HDR channels.

Riedel RiMotion offers a pioneering solution combining extensive slow-motion capabilities, including super slow-motion (SSM) camera support, with Simplylive's acclaimed touchscreen UI approach.

The intuitive user interface that has become a landmark of the ViBox product range, has been further optimized for RiMotion. All features are concentrated in a clear and simple to use touchscreen interface, that even new users can learn to operate

SEE IT. LOVE IT. REPLAY IT.

in minutes. Additionally, the system comes with a dedicated RCU slow motion remote controller (RCU), integrated with the touch UI. This allows the best operator experience with the combination of the dedicated remote and touchscreen interface. RiMotion is designed for the way operators want to work. Some may prefer the familiar Replay Remote Controller with an intuitive button layout and ultra-responsive jog wheel. Others love working with our touch-screen UI, with easy-to-access controls and great feeling scroll pad. And some operators want to work with both at the same time, which is why we offer both... so people can work exactly the way they want.

The RiMotion architecture also brings flexibility for remote, athome productions. The system allows the backend hardware to be located on-site, while the UI can be extended via Internet to the production facility. This allows for a smaller footprint, less people needed on location and an unparalleled level of workflow flexibility.



Processing Units





Slomo Touch UI

Features

R6

- » Compact 1RU Unit
- » Single Operator
- » Redundant PSU
- » 6 channel 1080p 8bit
- » Dedicated RCU
- » SSM optional license
- » Networking of servers

- » Compact 1RU Unit
- » Single Operator

R8

- » Redundant PSU
 » 8 channel 1080p
- 8 s channel 1080p
 - » Dedicated RCU
 - » SSM optional license
 - Networking of servers

R10

- » Compact 1RU Unit
- » Single Operator
- » Redundant PSU» 10 channel 1080p
- 8bit
- » Dedicated RCU» SSM optional license
- » Networking of servers

R12

SUPER-SLOMO CAPABLE

- » Compact 2RU Unit
- » Single or Dual Operator
- » Redundant PSU & RAID Storage
- » Large Recording Capacity
- » 12 channel 1080p 8bit
- » 2x dedicated RCUs
- » SSM optional license
- » Networking of servers

R84 » Compact 2RU Unit

- » Single or Dual Operator
 - » Redundant PSU & RAID Storage
 - » Large Recording Capacity
 - » 8 channel 1080p
 10bit or 4 channel
 UHD 10bit
 - » Dedicated RCU
 - » SSM optional licence
 - » Networking of servers

POWERFUL AND COMPACT SLOW MOTION SOLUTIONS

RiMotion R6 / R8 / R10 / R12 / R84

RiMotion R6, R8 and R10 are the perfect starting point for live replay, while the R12 takes your replay solution to another level with its dual operator support and the ability to network multiple servers to easily upscale your production. And with the new UHD bundle RiMotion R84, UHD productions can now profit from RiMotion's extensive feature set and ease of use, as the RiMotion R84 provides higher resolutions with 4 UHD channels and up to 8 1080p HDR channels. R6/R8/R10 offer 6/8/10 configurable channels for up to 4/6/8 camera inputs with a minimum hardware footprint in a 1 RU portable chassis and include:

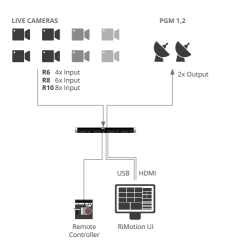
- · Replays & Highlights
- · Import / Export of media
- Slow Motion Controller

R12 boasts 12 configurable channels for up to 10 camera inputs in a 2 RU portable chassis, while R84 introduces higher resolutions with 4 UHD channels. Both include:

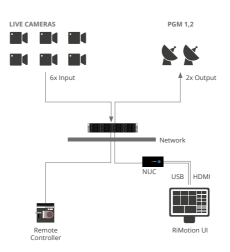
- · Replays & Highlights
- Import / Export of media
- $\cdot\,$ Slow Motion Controller
- · 4 Outputs for Dual Operators
- · Networking of servers

LIVE VIDEO PRODUCTION Replay, Ingest, All-in-One

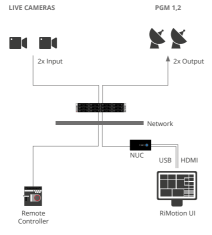




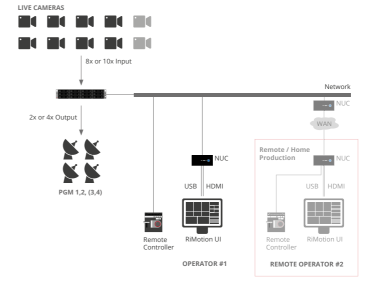
R84 HD Configuration



R84 UHD Configuration



R12 Dual Operator / Remote Workflow



R6	R8	R10
VIDEO	l 	1
6 x 3G SDI	8 x 3G SDI	10 x 3G SDI
I/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT	I/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT	I/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT
DNxHD 120/145/290Mbps 8-bit	DNxHD 120/145/290Mbps 8-bit	DNxHD 120/145/290Mbps 8-bit
4in/2out Single User	6in/2out Single User	8in/2out Single User
VIDEO STANDARD		
HD 720p, 1080i and 1080p, 8-bit	HD 720p, 1080i and 1080p, 8-bit	HD 720p, 1080i and 1080p, 8-bit
AUDIO		
Embedded audio: 16 tracks per video channel (input or output) + Dante or AES67	Embedded audio: 16 tracks per video channel (input or output) + Dante or AES67	Embedded audio: 16 tracks per video channel (input or output) + Dante or AES67
STORAGE		
2, 4 or 8TB SSD storage (up to 24/48/96h) USB3 connectors for import from / export to external storage	4, 8TB, or 4x4TB SSD (up to 48/96/144h) USB3 connectors for import from / export to external storage	8TB, or 4x4TB SSD (up to 96/144h) USB3 connectors for import from / export to external storage
UI MINI PC -	-	-
NETWORK 1x 1/10 Gigabit RJ 45 Ethernet port + 1x 10 Gigabit RJ45 Ethernet port	2x 10 Gigabit RJ45 Ethernet port	2x 10 Gigabit RJ45 Ethernet port
CONTROLLER		
1x RCU included in the bundle	1x RCU included in the bundle	1x RCU included in the bundle
GP/IO		
GPI	GPI	GPI
TSL5	TSL5	TSL5
OPERATING SYSTEM		
Windows 10 Pro 64 bit	Windows 10 Pro 64 bit	Windows 10 Pro 64 bit
PHYSICAL		
1RU Chassis: HxWxD: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58")	1RU Chassis: HxWxD: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58")	1RU Chassis: HxWxD: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58")
Weight: 12.8 kg (28.2 lb)	Weight: 12.8 kg (28.2 lb)	Weight: 12.8 kg (28.2 lb)
POWER		
Redundant Dual 110/230 V, 500W PSUs	Redundant Dual 110/230 V, 500W PSUs	Redundant Dual 110/230 V, 500W PSUs

R12	R84	
	HD	UHD
12 x 3G SDI	4 x 3G SDI + 4x 3G/12G SDI	4 x 12G SDI
l/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT	I/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT	I/O Options: SDI, NDI, TS UDP, TS RTP, RTMP (Input) or SRT
DNxHD 120/145/290Mbps 8-bit	DNxHD 120/145/290Mbps 8-bit and 220/440Mbps 10-bit	DNxHR 1100Mbps 8-bit and 1665Mbps 10-bit
10in/2out Single User or 8in/4out Dual User	Up to 6in/Up to 4out Single/Dual User (option)	2in/2out Single User
HD 720p, 1080i and 1080p, 8-bit	720p, 1080i and 1080p, 10-bit	2160p
Embedded audio: 16 tracks per video channel (input or output) + Dante or AES67	Embedded audio: 16 tra (input or output) + Dante	
5x2TB or 5x4TB SSD USB3 connectors for import from / export to external storage	5x2TB or 5x4TB SSD USB3 connectors for imp external storage	port from / export to
2x UI Mini PCs included in the bundle	1x UI Mini PC included ir (2nd UI Mini PC optional	
2x 10 Gigabit RJ45 Ethernet port	2x 10 Gigabit RJ45 Ether	net port
2x RCU included in the bundle	1x RCU included in the b	undle
GPI TSL5	GPI TSL5	
Windows 10 Pro 64 bit	Windows 10 Pro 64 bit	
2RU Chassis: HxWxD: 86.0mm (3.5″) x 437.0mm (17.2″) x 648.0mm (25.5″) Weight: 18.5 kg (40.8 lb)	2RU Chassis: HxWxD: 86 (17.2") x 648.0mm (25.5" Weight: 18.5 kg (40.8 lb)	
Redundant Dual 110/230 V, 920W PSUs	Redundant Dual 110/23	0 V, 920W PSUs

RICAPTURE

Studio Server Solution for HD/UHD Ingest and Integration to Post- Production

The RiCapture system offers a powerful and compact solution for multi- channel ingest recording and integration to postproduction. RiCapture is controlled with the new versatile SSE interface for scheduling, streaming and exporting of the multiple feeds. The i4 and i8 provide 4 or 8 HD HDR input channels, while the i44 and i84 boast 4 UHD channels up to 10-bits along with HDR capability. On the audio side, the RiCapture product line is capable of 16 channels of embedded audio per channel, as well as 64 Dante or AES67 channels.

In all configurations, RiCapture offers high quality recording in DNxHD or DNxHR along with H.264 4:2:0 and 4:2:2 encoding to the local storage. The local recording storage offers continuous loop recording for the captured content, with options to stream manually, stream with a scheduler, or clip and export files as needed from the available local storage to numerous streaming destinations.

The SSE control application allows users to select between high resolution DNxHD/R and H.264 – or both. RiCapture offers maximum versatility to capture the recorded media locally,

i4

- · Compact 1RU Unit
- $\cdot\,$ 4 channel HD SDI Inputs
- · 2TB SSD internal storage
- Video: HD 720p, 1080i and 1080p, 8/10-bit
- Audio: 16 channel embedded per video + Dante or AES67

i8

- · Compact 1RU Unit
- · 8 channel HD SDI Inputs
- 2TB or 8TB SSD internal storage
 Video: HD 720p, 1080i and
- 1080p, 8/10-bit • Audio: 16 channel embedded per video + Dante or AES67

on removable storage, on network attached storage, or to live streaming destinations. RiCapture can be expanded to a network of multiple servers for higher density recording and unlimited destinations with control from a single SSE interface. The SSE web application interface allows for diverse configuration capabilities including audio mapping and down-mix audio listening.

RiCapture Software Add-Ons include the VDR Panel application for video playback, as well as XDCam encoding for an alternate HD codec for the i4 and i8.

Features

- » SSE Software for Streaming, Scheduling & Exporting
- » Extensive Monitoring and Multiviewer
- » Codec: DNxHD (HD), DNxHR (UHD)
- » HDR Option, XDCAM Option
- » Record DNx & H.264 at the same time
- » Additional I/O Options: NDI, TS UDP, SRT, RTP or RTMP

i44

- · Compact 2RU Unit
- · 4 channel HD SDI Inputs
- · 4 channel UHD SDI Inputs
- 5x 4TB SSD internal storage
- Video: HD 720p, 1080i and 1080p, 8/10-bit or UHD,
- 8/10-bit
 Audio: 16 channel embedded per video + Dante or AES67

i84

- · Compact 2RU Unit
- · 8 channel HD SDI Inputs
- · 4 channel UHD SDI Inputs
- · 5x 4TB SSD internal storage
- Video: HD 720p, 1080i and 1080p, 8/10-bit or UHD, 8/10-bit
- Audio: 16 channel embedded per video + Dante or AES67





RiCapture UI & Hardware Unit

i4	i8	i44	184
VIDEO			
4x HD SDI Inputs	8x HD SDI Inputs	4x HD SDI Inputs, 4x UHD SDI Inputs	8x HD SDI Inputs, 4x UHD SDI Inputs
DNxHD 121/145/242/291 Mbps (8-bit) and 184/220/367/440 Mbps (10-bit)		t) DNxHD 121/145/242/291 Mbps (8-bit) and 184/220/367/440 Mbps (10-bit)	
		DNxHR 919/1101 Mbps (8-bit) and 13	89/1665 Mbps (10-bit)

HD 720p50/59.94, HD 1080i50/59.94, and HD 1080p 23.98/24/25/29.97/ 29.97psf/50/59.94, 8-bit or 10-bit		HD 720p50/59.94, HD 1080i50/59.94, and HD 1080p 23.98/24/25/29.97/ 29.97psf/50/59.94, 8-bit or 10-bit // UHD 2160p50/59.94 8-bit or 10-bit	
AUDIO			
Embedded audio: 16 tracks per video channel	Embedded audio: 16 tracks per video channel	Embedded audio: 16 tracks per video channel	Embedded audio: 16 tracks per video channel
64Ch Dante or 64Ch AES67	64Ch Dante or 64Ch AES67	64Ch Dante or 64Ch AES67	64Ch Dante or 64Ch AES67
RECORD PROFILE			
Record DNx & H.264 simultaneously	Record DNx & H.264 simultaneously	Record DNx & H.264 simultaneously	Record DNx & H.264 simultaneously
Option for XDCam Codec	Option for XDCam Codec	Option for XDCam Codec	Option for XDCam Codec
STORAGE			
2TB SSD internal storage	2TB or 8TB SSD internal storage	5x 4TB SSD internal storage	5x 4TB SSD internal storage
NETWORK			
2 x 10 Gigabit RJ45 Ethernet ports	2 x 10 Gigabit RJ45 Ethernet ports	2 x 10 Gigabit RJ45 Ethernet ports	2 x 10 Gigabit RJ45 Ethernet ports
OPERATING SYSTEM			
Microsoft Windows 10	Microsoft Windows 10	Microsoft Windows 10	Microsoft Windows 10
PHYSICAL			
1RU Chassis: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58") Weight: 12.8 kg (28.2 lb)	1RU Chassis: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58") Weight: 12.8 kg (28.2 lb)	2RU Chassis: 86.0mm (3.5") x 437.0mm (17.2") x 648.0mm (25.5") Weight: 18.5 kg (40.8 lb)	2RU Chassis: 86.0mm (3.5") x 437.0mm (17.2") x 648.0mm (25.5") Weight: 18.5 kg (40.8 lb)
Rack-mount option	Rack-mount option	Rack-mount option	Rack-mount option
Redundant Dual 110/230 V, 500W PSUs	Redundant Dual 110/230 V, 500W PSUs	Redundant Dual 110/230 V, 920W PSUs	Redundant Dual 110/230 V, 920W PSUs

VENUE GATEWAY

Standard / Advanced Low Latency Remote Contribution Gateway

The Riedel Venue Gateway is a low-latency, bi-directional, multi-channel and multi-format contribution appliance bridging broadcast production infrastructures with distant venues. It aggregates and transports video signals, audio signals, and tally.

Supporting SRT and SDI connectivity, the Venue Gateway offers great agility for contribution feed delivery. The web management interface has been designed to centralize and simplify the configuration. Featuring codec formats like H.264 and H.265, the gateway solution provides software defined low-latency encoding and decoding on 8 bi-directional channels with the highest broadcast quality.

The Venue Gateway offers seamless integration with direct SRT sources being sent to the ViBox platform. Its built-in low latency multiviewer lets remote or on-site engineers view all sources in real time and test the network infrastructure with pre-loaded content.

The Venue Gateway is available as a standard or an advanced version, with the Venue Gateway Advanced adding two 10 Gigabit RJ45 Ethernet connectors for higher backbone bandwidths and two redundant PSUs in a compact 1 RU or 2RU frame.

Designed to provide flexibility and reliability to the users, the Venue Gateway is a complete solution that addresses all requirements of modern-day remote production.



Venue Gateway Web Interface



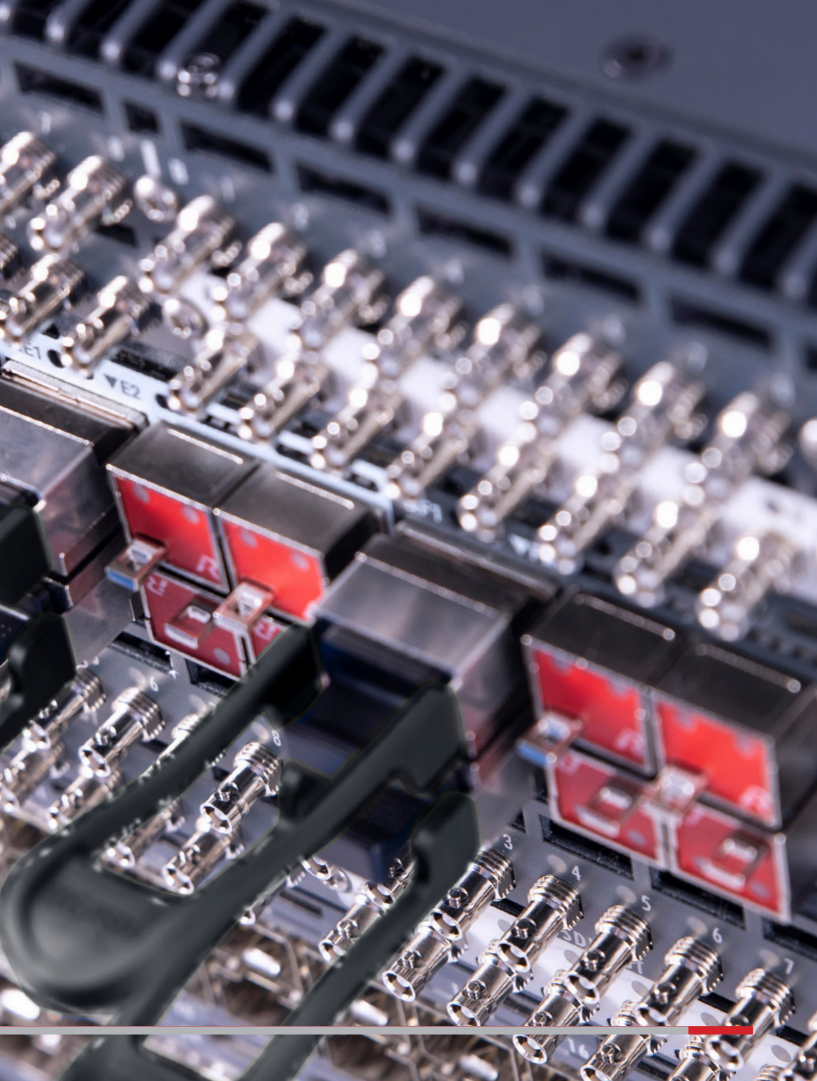
Processing Unit

Features

- » 8 Channel bi-directional encoder/decoder for remote production contribution
- » Built-in low latency multiviewer offering remote or on-site monitoring
- » Internal audio routing from encode to decode sources with embedded audio
- » Receives tally from remote production mixer for camera operators via TSL-5 or GPI/O

Venue Gateway	Venue Gateway Advanced
INTERFACE	
8 x Bi-Directional 3G-SDI	8 x Bi-Directional 3G-SDI
2 x 1 Gigabit RJ45 Ethernet	2 x 10 Gigabit, 2 x 1 Gigabit RJ45 Ethernet
1 x Genlock input	1 x Genlock input
1 x LTC XLR	1 x LTC XLR
VIDEO CODEC	
H.264 4:2:0 8 bits	H.264 4:2:0 8 bits
H.264 4:2:2 10 bits	H.264 4:2:2 10 bits
H.265 4:2:0 8 bits	H.265 4:2:0 8 bits
Number of encoding/decoding channels depends on v	ideo standard, bit depth, codec type and parameters
AUDIO CODEC	
AAC	AAC
MPEG-1 Layer II	MPEG-1 Layer II
TRANSPORT FORMAT	
SRT	SRT
Dante Bridge (coming soon)	Dante Bridge (coming soon)
NDI® (coming soon)	NDI® (coming soon)
TS UDP (coming soon)	TS UDP (coming soon)
TS RTP (coming soon)	TS RTP (coming soon)
TALLY	
GPI/O	GPI/O
TSL5 over IP for Tally and UMD	TSL5 over IP for Tally and UMD
COMMUNICATION - TALKBACK	
Dante®, AES67 (coming soon)	Dante®, AES67 (coming soon)
LOCAL STORAGE	
-	2TB SSD
OPERATING SYSTEM	
Windows 10 Pro 64 bit	Windows 10 Pro 64 bit
PHYSICAL	
1RU Chassis: HxWxD: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58")	1RU Chassis: HxWxD: 43.6 mm (1.72") x 438.4 mm (17.25") x 649.9 mm (25.58")
Weight: 12.8 kg (28.2 lb)	27.3 kg (60.19lb)
Redundant Dual 110/230 V, 500W PSUs	Redundant Dual 110/230 V, 920W PSUs
MONITORING	
Integrated Multiviewer with video, audio, timecode and tally	Integrated Multiviewer with video, audio, timecode and tally
Unrecovered packets, CC errors, RTP sequence errors, ETR290 (through 3rd party)	Unrecovered packets, CC errors, RTP sequence errors, ETR290 (through 3rd party)

MEDIORNET DISTRIBUTED VIDEO NETWORK

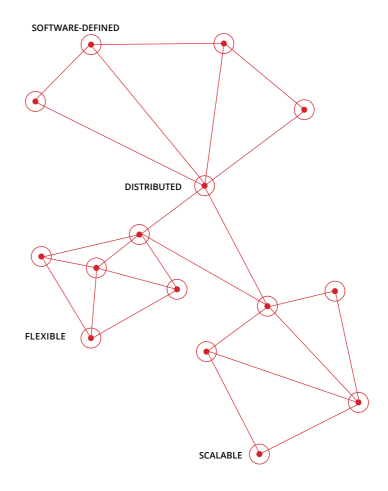


MEDIORNET Distributed Video Infrastructures for Routing, Multiviewing & Processing

The broadcast media and entertainment industries find themselves in the midst of a massive and disruptive transition from SDI to IP technologies. Over the past decades, SDI has proven to be a reliable and practical standard for the distribution of video, audio and data signals – and it will continue to be an important building block in broadcast facilities and production in the next years. However, IP-based systems have emerged to form a powerful and flexible infrastructure that can accommodate the increasing demands for higher-resolution video and better connectivity.

With the introduction of MediorNet more than a decade ago, Riedel has pioneered the distributed approach to video infrastructures by combining signal transport, routing, processing, and conversion in a redundant real-time network. To this day, MediorNet remains the only system that offers all the advantages of distributed, software-defined hardware with an uprecedented level of security and reliability for both SDI and IP infrastructures. Thanks to its great versatility and flexibility, the distributed system excels in event or sports venues, broadcast centers or outside broadcast fleets, and corporate or governmental facilities. That's why today there are millions of MediorNet SDI and IP I/Os deployed in different verticals all around the globe – from small installations to large and complex infrastructures.

If you are standing at the SDI-IP crossroads... MediorNet offers another way. Our growing MediorNet family keeps breaking down the barriers between the worlds of SDI and IP, offering a graceful and pragmatic hybrid path towards IP – at the right time and right cost.





MediorNet's futureproof modular structure and innovative app concept enable it to adapt easily to changes in the market: As the industry's standards and expectations evolve, MediorNet evolves with them.

Riedel's most recent answer to the challenges arising from the IP transformation is the all-new hybrid SDI-IP processing platform MediorNet HorizoN. A complement to the intelligent SDI signal interfaces MicroN UHD, MicroN, Compact, and the MetroN core switch, this new node elegantly unites the SDI and IP worlds with its dense array of ST 2110 gateways, while providing powerful video processing capabilities.

At the very heart of the MediorNet IP world lies our patented MuoN SFP processor technology. MuoN SFPs are powerful, software-defined gateway and processing devices the size of a thumb that can be plugged into our MediorNet VirtU IP core platforms or COTS switches. The FusioN edge converters come in a similarly small form factor, offering standalone IP gateway or encode/decode functionalities just where you need them.

Within the ever-growing MediorNet family, you'll find all the tools you need for your production – whether it's SDI-centric, IP-centric, or anything in between. Riedel is just the right partner to guide you through this challenging time, providing you with a perfect transition path from SDI to full IP, at your own pace and within your budget constraints.

MediorNet – Features

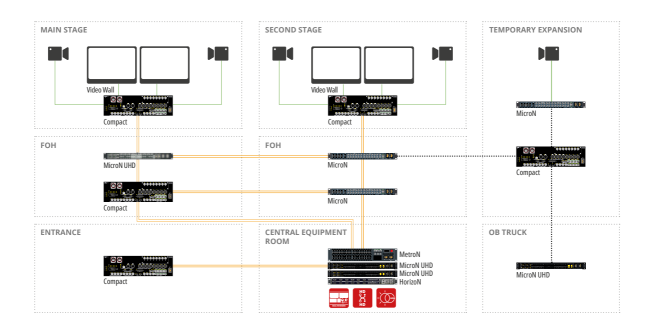
- » One redundant architecture for video, audio, data & intercom
- » Real-time signal distribution, routing and processing
- » SDI/TDM, hybrid or full IP solutions
- » Video and audio processing: Up/down/cross conversion, color correction, HDR/SDR, JPEG-XS compression, embedding/de-enbedding, frame sync/store and more
- » Multiviewer with fully flexible and static layouts including rich widget library
- » Supports any combination of network topologies
- » 3rd party router control
- » Software definable future-proof hardware platform

MediorNet – Key Benefits

- » Integration of various infrastructures into one network provides savings in cabling and infrastructure investments
- » MediorNet's flexibility and scalability allow versatile usage and quick adaption to new production needs
- » Integrated signal processing eliminates external glue hardware and again increases the installations flexibility
- » Expandable, software-based feature set makes MediorNet a secure long-term investment
- » Low power consumption

MediorNet Applications

SDI Solutions for Live Events



Riedel's robust MediorNet TDM devices are built for the rigors of live events. With its distributed, flexible topology and its innovative app concept, the system is highly adaptable to rapidly changing production needs. This is particularly useful in dynamic environments like festivals, where MediorNet allows to add more devices and apps on the fly and with minimal effort. Need additional video capacity at side stage 2? Just add a MicroN or Compact Pro node, connect it to the network and off you go!

In any live event scenario, MediorNet shines as a legitimate plug & play solution with very short setup times, fast and intuitive configuration, as well as integrated processing and multiviewing capabilities. And whenever you need even more processing

power, MediorNet HorizoN with its UDX/SDR-HDR conversion or color correction is available just where it is needed.

As an all-round event backbone, MediorNet incorporates various infrastructures in one network and provides an ethernet tunnel for systems including CCTV, internet access, weather monitoring, cashless payment, lighting control and of course intercom.

Not only suitable for large festivals, MediorNet offers a host of advantages to smaller events and venues. These benefit from devices like MediorNet Compact Pro, MicroN and HorizoN providing integrated signal processing at the cost of simple multiplexing point-to-point products.



FusioN 6

IP Switch

IP Switch

FusioN 6

Vision Mixer

CONTROL ROOM

Audio Mixe

IP & Hybrid Solutions for TV Studios

MicroN UHD

MicroN

SDI REMOTE PRODUCTION

Planning to go full IP in your TV studios? Or are you looking to make a first step towards IP but don't want to abandon all your trusted SDI equipment? Our flexible systems allow for hybrid solutions that combine the best of both worlds and support a smooth, incremental transition to IP workflows. The MediorNet IP bridge creates high-speed IP pipes between your SDI infrastructure and your IP network, while the MediorNet IP MuoN and Horizon allow you to gradually grow your IP-based routing, and processing capabilities.

IP REMOTE PRODUCTION

IP Switch

Boasting 64 (UHD) gateway and processing channels per rack unit, MediorNet VirtU provides the highest density and power efficiency on the market. The FusioN standalone converters complement the solution by converting signals at the edge, significantly reducing cabling and space requirements. To easily connect SDI infrastructure islands to your IP system, MediorNet HorizoN integrates core processing, routing, and SDI-IP conversion capabilities in a single RU, creating interconnectivity between all products and sites of any signal types.

CENTRAL EQUIPMENT ROOM

VirtU 32

Core IP

Switch

HorizoN

Besides their open, standards-based and proven interoperability, all MediorNet products easily integrate with Ember+/ NMOSbased orchestration and control. Their flexible and scalable distributed architecture lets you swiftly add not just single devices but entire subsystems like backup glue.

So the options are varied and versatile. Thanks to its great versatility and flexibility, the distributed system excels in live events, sports venues, broadcast centers, outside broadcast fleets, corporations and governmental facilities.

Distributed Routing

MediorNet provides versatile distributed routing and gateway capacities for any SDI, IP, or hybrid production environment. Instead of a central router, MediorNet infrastructures are based on an array of decentralized network devices and intelligent nodes. This distributed system intelligence allows the free placement of physical I/Os, which increases the flexibility of any installation while significantly reducing cabling and set-up time. With MediorNet, you get one unified SDI or IP backbone for all your signals. Because MediorNet is not just about video... even audio, intercom, serial data or ethernet can be transported and routed effortlessly to and from any conceivable point.



MicroN UHD & MicroN Standard App

The Standard App provides high-density signal interfaces into the distributed MediorNet TDM ecosystem and allows to build highly scalable audio and video routing solutions. It enables 24/48 SDI video signal port (up to 12G SDI) and 2 MADI audio interfaces and provides 80G/400G backbone connectivity. All audio and video ports come with standard processing features like frame synchronizers, embedders/de-embedders and many more...



HorizoN, MuoN & FusioN Encapsulation/Decapsulation Apps

Offering the highest density on the market, these Apps provide highly scalable and flexible audio and video gateways into distributed IP networks. The broad selection of conversion applications enables conversion of various baseband signals to ST 2110 and vice versa. The HorizoN, MuoN & FusioN video gateway applications come with full UHD support and frame synchronizers. The MuoN A also offer SDI from/to ST2022-6 conversion.





Up/Down/Cross Conversion

Color correction (for RGB and YCbCr)

Distributed Signal Processing

Basic signal processing is integrated across all MediorNet gateway devices. These processing functions allow for seamless routing across the decentralized MediorNet network and across different formats. With a wide selection of apps, enhanced processing capabilities like up/down/cross conversion, color correction, or encoding/decoding, can be added to the system just where they are needed. As MediorNet solutions are software- defined and FPGA-based, you buy not only what the product is capable of today, but also what it will be capable of in the future.



MediorNet TDM Integrated Processing

With integrated processing features such as frame store/frame sync, embedders/de-embedders, test pattern generators and sample rate converters, MediorNet minimizes the need for external processing and glue equipment. Through these features, the system provides enormous efficiency gains in all production environments.



HorizoN & MuoN Up/Down/Cross Conversion Apps

These converter apps enable high-quality conversion to/from any UHD/3G/HD content. They can be used for incoming feed signal normalization or to provide down-converted HD versions of UHD signals for easy monitoring inside the facility. The MediorNet UDX converters provide pristine image quality scaling and de-interlacing motion adaption and directional interpolation. This App also includes color space conversion between BT.709 and BT.2020 as well as a full color converter.



MuoN & FusioN Encode/Decode Apps

The Encode/Decode Apps for MuoN and FusioN handle conversion to or from IP ST 2110 with JPEG-XS encoding and decoding, with FusioN also providing SDI for your inputs and outputs. When used with MediorNet VirtU devices, they boast the highest density in the market with 64 encode/ decode channels within a single RU.

HorizoN & MuoN HDR Conversion App

The HDR App provides compatibility between the multiple SDR or HDR signal formats inside a live production environment. The conversion happens in real time using 3D LUT (Look-up-table) color transformation files. The product comes with preloaded files from BBC and NBC, but users can add their own 17, 33 or 65 resolution cube files.

Distributed Multiviewing

Multiviewing remains one of the most important processing and monitoring features in any video system – and distributing multiviewer capacities may considerably streamline all associated processes and workflows. For one, the integration into a distributed MediorNet ecosystem enables efficient monitoring of any signal and flexible routing of multiviewer heads to any physical output. For another, the various MultiViewer Apps available for MicroN UHD and MicroN provide unmatched scalability, flexibility and density, as well as support for 3rd party interfaces like Ember+, NMOS, and TSL, making them just the right choice for any production.



MicroN UHD & MicroN MultiViewer Apps

With access to all distributed MediorNet signals, the MicroN UHD & MicroN MultiViewer Apps make these available on one of up to eight monitoring heads that can be routed to any given output. Both apps feature a rich set of widgets, as well as fully flexible scaling and positioning of elements on the screen. As MediorNet is distributed by nature, the MultiViewer Apps allow to use system-wide clocks, time codes and counters and easy configuration sharing. The MicroN UHD Multiviewer App, while increasing the input channel amount to 36 PiPs.



MediorNet TDM MultiViewer

Remote and Distributed I/O

There are ever-larger distances to be covered between the various parts of modern production chains, e.g. between venue and production truck, between buildings on a campus, or between facilities in different parts of the city. The MediorNet family is fully suited to all those needs: For IP networks, it features JPEG-XS encode/decode solutions and the compact FusioN devices, which can be installed right at the signal sources and destinations to transfer the signals directly. And for both SDI and IP environments, there are powerful and efficient stagebox solutions to be implemented with MediorNet Compact or FusioN, or the MicroN Point-to-Point App.



MicroN Point-to-Point App

The MicroN Point-to-Point App enables all hardware ports on the device, but limits network size to two devices in one net, making it a cost-efficient solution to connect two devices located in your main production site and your remote facility. The app also enables the hardware to operate standalone: This way, a single MicroN can act as a 12x12 router and audio embedder/de-embedder with MADI and sync delay, while also providing video frame sync and delay.



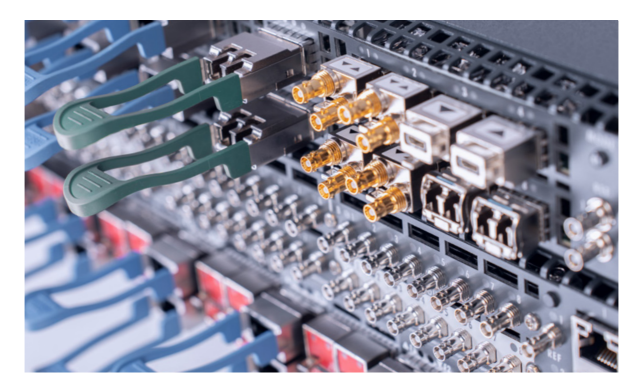
Compact Standard App

MediorNet Compact is a fiber-based stagebox providing enough capacity for bi-directional transport of 16 HD-SDI signals, dozens of MADI streams or GBit-Ethernet signals and hundreds of audio channels or intercom ports – ideal for streamlining the infrastructure of any mobile, studio or live event application.



MuoN & FusioN Encode/Decode Apps

Signal compression is a key enabler to exchange feeds between remote sites through low bandwidth connectivity. The JPEG-XS Encode/Decode App can be installed on MuoN SFPs or FusioN devices to provide an extremely dense and cost-effective solution. In addition to providing SDI I/Os with encode or decode signals into JPEG-XS, the I/ Os are also available as ST 2110. This solution is perfect for internal television station monitoring systems, signal contribution or remote production applications.



Meet the MediorNet Family

HorizoN





MediorNet HorizoN blurs the boundary between traditional SDIbased and ST 2110 infrastructures with its dense array of SDI-IP gateways and offers an incredible amount of video processing capabilities such as up/down/cross, SDR-HDR conversion and color correction. Within a single rack unit, 16 independent and individually configurable processing engines allow up to 128 channels of SDI-ST 2110, up to 32 channels of SDR-HDR or up to 16 up down/cross conversions. SFP-based baseband video I/O completes the package, making it an extremely versatile solution that can handle even the toughest challenges in a modern production environment.

Features

- » Up to 16x processing engines, e.g. for UDX, SDR/HDR conversion, Color Correction and ST 2110 IP Gateways
- » 4x 100G highspeed links
- » 4x 100G IP Interfaces (2022-7)
- » 8x 3G/HD/SD-SDI In & 8x 3G/HD/SD-SDI Out
- » Sync reference In / Out (BB, Tri-Level, WC)
- » Integrated processing incl. sample rate conversion, frame sync, test pattern generator

MicroN UHD



MediorNet MicroN UHD adds more bandwidth, more I/O, higher resolutions, and more processing power to the MediorNet platform. The device provides 400G backbone connectivity for signal distribution over meshed architectures, includes 12G-SDI for native UHD (4k) workflows, and allows reliable operation due to link redundancy.

Features

R

- » 4x 100G highspeed links
- » 8x 12G/3G/HD/SD SDI In1 & 8x 12G/3G/HD/SD SDI Out2
- » 8x 3G/HD/SD-SDI In & 8x 3G/HD/SD-SDI Out
- » 16x 3G/HD/SD-SDI In / Out (switchable)
- » 2x SFP ports (for MADI)
- » Sync reference In / Out (BB, Tri-Level, WC)
- » Integrated processing incl. sample rate conversion, frame sync, test pattern generator and more

MicroN





MediorNet MicroN is software-enabled, app-based hardware that can either be a simple point-to-point link for up to 12 bi-directional 3G signals, or part of a large de-centralized router - but it can even serve as a distributed MultiViewer and provides a lot of glue functionality like frame synchronizers, test pattern generator, embedding, de-embedding and more.

Features

- » Seamless integration into MediorNet TDM family
- » 8x 10G Highspeed links
- » 12x 3G/HD/SD-SDI In & 12x 3G/HD/SD-SDI Out
- » 2x SFP ports (for MADI)
- » Sync reference In / Out (BB, Tri-Level, WC)
- » Software-defined hardware: 5 Apps available
- » Powerful integrated processing functions including sample rate conversion, frame synchronizers, test pattern

generator and more

MetroN



The MediorNet MetroN core router provides intense real-time signal-routing capacity (32x10G/32x4.25G ports) and offers nonblocking switching. The 2-RU device features switching delays of <40msas well as high-speed re-routing that allows as many as 1,000 connections to be re-routed in less than a second.



Features

- » 64 auto-sensing ports (32x 10G / 32x 4.25G)
- » 2 ethernet ports plus 1 config port

- » 1 sync ln / 2 sync Out
- » Redundant power supplies and fan modules







MediorNet Compact is the cost-effective and easy-to-use entry to the world of MediorNet. With a network bandwidth of 50 Gbit/s, MediorNet Compact provides enough capacity for bi-directional transport of 16 HD-SDI signal, dozens of MADI streams or GBit-Ethernet signals and hundreds of audio channels or intercom ports.



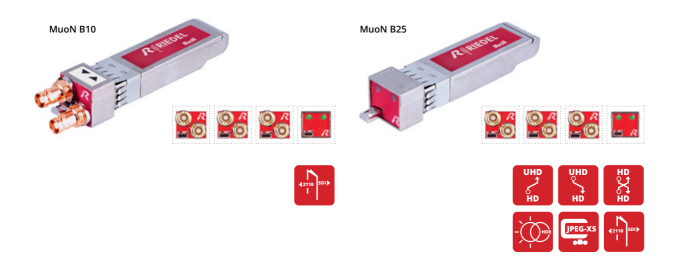
Features

- » Wide array of I/Os, capacity for 16 HD-SDI signals, dozens of MADI streams or GBit- Ethernet signals and hundreds of audio channels or intercom ports
- » Powerful integrated processing functions including sample rate conversion, frame synchronizers, test pattern generator and more

MEDIORNET Real-time Media Network

MuoN





MuoN SFPs are pluggable gateway and processing devices that can be used inside the VirtU-32 passive housing frame (MuoN B series) or inside VirtU-48-S top-of-rack switch (MuoN A series). The software-defined hardware is available with a range of different input and output configurations, including BNC, fiber, or HDMI (1.4 and 2.0). MuoN SFPs can be configured with a wide range of different apps: A simple change of the software license turns the device into an up/down/cross or HDR converter, JPEG-XS encoder or decoder.

Features

- » Software-defined platform with up to 3 app spaces per Muon SFP
- » Available with different I/O port configs or as an IP-to-IP SFP without external connectors
- » Powerful processing apps, including Gateway, UDX, HDR Conversion, or Encode/Decode Apps with optional Frame Sync and Clean Switching Add-Ons
- » Extremely compact, low weight, low power consumption
- » Field upgradable

FusioN



The FusioN series of compact standalone I/O and processing devices can be configured with a range of software apps to act as IP gateway or encoders/decoders. Due to their small form factor and low power consumption, the devices can be placed close to signal sources or destinations, creating powerful efficiencies in any production environment.

Features

10 💽 🔤

- » Miniature processing frame with 3 or 6 SFP slots supporting 2x fiber links for ST2022-7 hitless redundancy
- » Flexible I/O configuration with support of SDI, HDMI and fiber through SFP plug-in modules
- » Auto-sensing for HD and UHD formats
- » Mountable to the back of a standard monitor or installed into 2RU bracket housing up to 9/18 frames
- » Powerful processing apps, including Gateway, or Encode/ Decode Apps with optional UHD, Frame Sync, and Clean Switching Add-Ons

VirtU

VirtU 32



The VirtU IP infrastructure platform can host an extremely dense array of Riedel MuoN B SFP processors in just 1RU. The frame can be used as a bulk gateway, as a very dense processing unit or for any combination of gateway and processing. This modular platform allows users to gradually build their key advanced gateway and processing power as their needs grow!

Features

- » 8 independent clusters of 4x MuoN B SFPs connecting to a dual set of 40G/100G uplinks for ST2022-7 hitless redundancy
- » Allows any mix of MuoN B SFPs (per cluster host data rate must be the same)
- » Very high reliability: fully passive signal path from QSFPs to SFPs, redundant power supply

MediorNet Specifications Overview

Features	MediorNet HorizoN	MediorNet MicroN UHD	MediorNet MicroN	
MediorNet TDM Links	400G (16x 25G)	400G (16x 25G)	80G (8x 10G)	
SDI Video I/O	8x in (up to 12G) 8x out (up to 12G)	16x in (up to 8x 12G), 16x I/O switchable, 16x out (up to 8x 12G)	16x in (up to 3G), 12x out (up to 3G)	
Video Sync	1x I/O switchable, 1x out	1x I/O switchable, 1x out	1x I/O switchable, 1x out	
MADI	-	2x 64ch (optical or electrical)	2x 64ch (optial or electrical)	
Ethernet Tunnel	-	3x 1000/100/10 Mbit/s	1x 1000/100/10 Mbit/s	
Integrated MediorNet Processing	Available on all video ports	Available on all video ports	Available on all video ports	
MediorNet Apps	Standard App (UDX, HDR, ST 2110 IP Gateway)	Standard App, MultiViewer App	Standard App, MultiViewer App, Processing App, Point to Point App	
Additional Connectivity	Up to 16x 25 GE ST 2110 IP Interfaces (ST2022-7)	-	-	
Redundant Power Supply	2x Wide Range AC PSU	2x Wide Range AC PSU	2x Wide Range AC PSU	
Power Consumption	350w	200 W	50 W	
Weight	10 kg	6.9 kg	5.1 kg	
Dimensions	478mm (19") x 44 mm (1RU) x 500 mm	482 mm (19") × 44 mm (1RU) × 330 mm	483 mm (19") × 44 mm (1 RU) × 241 mm	

Features	MediorNet MetroN	MediorNet Compact
MediorNet TDM Links	50G (12x 4,25G)	320G (32x 10G or 64x 4,25G)
SDI Video I/O	4x in (up to 3G), 4x out (up to 3G), up to 8 optional I/O	
Video Sync	1x in, 3x out	1x in, 2x out
MADI	2x 64ch (optial or electrical)	•
Ethernet Tunnel	3x 1000/100/10 Mbit/s	2x 1000/100/10 Mbit/s
Integrated MediorNet Processing	Available on all video ports	-
MediorNet Apps	-	
Additional Connectivity	Display Ports, Analog Audio, AES Audio, Serial Interface, GPI Ports	-
Redundant Power Supply	Wide Range AC PSU, 12V DC Input	2x Wide Range AC PSU
Power Consumption	80 W	175 W
Weight	8.2 kg	12.5 kg
Dimensions	483 mm (19") × 133 mm (3 RU) × 241 mm	483 mm (19") × 88 mm (2RU) × 425 mm

Features	MediorNet MuoN A	MediorNet MuoN B	MediorNet FusioN 3B	MediorNet FusioN 6B	
APP types	ST2022-6 and ST2110 - SDI Gateways	ST2110-SDI Gateways, HDR/SDR, UDC conversion, JPEG-XS Encode/Decode and MultiViewer	ST2110-SDI Gateways, JPEG-XS Encode/Decode and MultiViewer	ST2110-SDI Gateways, JPEG-XS Encode/Decode and MultiViewer	
I/O types	SDI (2T, 2R), and (HDMI 1T)	SDI (2T, 2R, RT) and IP to IP (PP)	SDI (2T, 2R, RT), Fiber (2T, 2R, RT), HDMI (1T, 1R)	SDI (2T, 2R, RT), Fiber (2T, 2R, RT), HDMI (1T, 1R)	
Formats	HD and 3G	HD, 3G and UHD	HD, 3G and UHD	HD, 3G and UHD	
Media Networks	1x 10GE with support of ST2022-7	2x 10GE or 25GE depends on APP selection	2x 10GE or 25GE depends on APP selection	2x 10GE or 25GE depends on APP selection	
Management and control	in-band	in-band	in-band	in-band	
Housing frame	VirtU-48-S , FusioN 3A	VirtU-32	Standalone frame or installaed inside MBR-18-B-F	Standalone frame or installaed inside MBR-18-B-F	
Redundant PSU	NA	NA	Optional	Optional	
Power Consumption (depends on selected APP)	2w	5-8w	7-14w	7-18w	
Noise level	0dBA	0dBA	27.4dBA	42dBA	
Weight	.02kg	.02kg	.068kg	.055kg	
Dimensions	L: 5.5, W: 1.3, H: 1.3 cm	L: 5.5, W: 1.3, H: 1.3 cm	L: 10.7, W: 5.7, H: 2.3 cm	L: 12, W: 5.7, H: 5.2 cm	

Features	MediorNet VirtU-48-S	MediorNet VirtU-32
Housing capacity	48x MuoN A SFPs	32x MuoN B SFPs
Media Networks	48x 1/10/25GE ports + 8x 40/100GE ports	32x 10/25GE ports + 16x 40/100GE ports
Management and control	out-of-band	out-of-band
Redundant PSU	Yes	Optional
Power Consumption	362w max	510w max
Noise level	71.6dBA	70dBA
Weight	8.52kg	4.54kg
Dimensions	L: 43.6, W: 43.8, H: 4.3 cm	L:20.3 , W: 44.8, H: 4.3 cm

RILINK GLOBAL NETWORK SERVICES





RILINK – IP MEDIA WAN The Solution to Globally Connect Venues and Studios

RiLink is our IP-based solution for transferring broadcast signals such as audio and video feeds with a maximum of flexibility providing a channel for each individual media signal as well as for voice and other data communication in parallel. RiLink has some key advantages compared to satellite links since traffic can be sent bidirectionally during the entire event period rather than only during dedicated time slots in case of a satellite connection. In addition, the Riedel RiLink solution based on our own network infrastructure provides a much more cost efficient service with business class quality and reliability. The result is an integrated, all-round service package that can be customized to your specific requirements.

Features:

Bi-directional:

RiLink connections are always bi-directional, allowing clients to send and receive feeds, access digital archives, or achieve full-duplex communication all in parallel, resulting in a high level of flexibility.

Multi-VPN:

For complex network architectures, several logically separated VPNs can be implemented. This enables a flexible segregation of signals, services or user groups on one physical connection. Thus, any number of bi-directional Audio/Video channels can be handled based on different VLANs..

Latency:

RiLink's latency is provides high quality data connectivity with short data run time as known from fixed networks. This signal propagation time is significantly shorter than any satellite link and signals exhibit significantly less jitter. Within Europe, for instance, signal runtime on the Riedel Network is in the order of 20 milliseconds, whereas a satellite link exceeds 300 milliseconds by far.

Flat-rate billing:

In contrast to satellite links, RiLink is charged at a flat rate for the duration of the event or term. This allows for more precise budgeting and further live, pre-, or post-event processing will never incur extra costs.

Versatile:

RiLink generates synergies between various communications services including broadcast signals, audio/video feeds, voice communication (intercom/VoIP), data transfer (CRM/SAP) and Internet access.

Reliable:

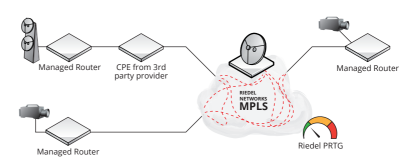
The Riedel Networks MPLS Backbone is based on a highly redundant network architecture to ensure a high level of availability. For local access to sites or events, RiLink can accommodate different levels of redundancy. The assured availability on Riedel's MPLS core network is 99.999%. For local customer locations, the availability varies between 99 and 99.6% depending on the physical infrastructure and any selected backup options.

Performance Monitoring & proactive trouble shooting:

Riedel operates a Performance Monitoring tool that clients can access to monitor relevant indicators like availability, capacity utilization, jitter and signal run time. Each connection can be monitored via Web Browser or Smartphone App for iOS and Android. In case of any issue, the Riedel Networks 24/7 NOC is located near Frankfurt and available to assist. Trouble-shooting is automatically, proactively initiated without customer input to ensure the fastest possible solutions.

High quality:

RiLink provides guaranteed, dedicated bandwidth which is available during the entire event period. However, by implementing priorities for certain services, the available bandwidth can be optimized. Since the connectivity on the MPLS network is any-to-any, IP packets are always taking the most direct path to their target destination, ensuring efficient use of the available bandwidth.



RILINK – DIRECT INTERNET ACCESS The Business Class Internet Access for your Event

RiLink Direct Internet Access is a business class connection to the public Internet with guaranteed bandwidth and Quality. The service is available in several flavors, as a transparent service, with a managed router, via the Riedel MPLS network and protected including a Firewall blocking all unwished data streams. The Direct Internet Access service delivers a reliable Internet connection that can be customized to your specific requirements.

Features:

Direct Internet Access - only:

Internet Access without active Network Monitoring and Troubleshooting via DSL, fibre, Ethernet or LTE.

Direct Internet Access - plus:

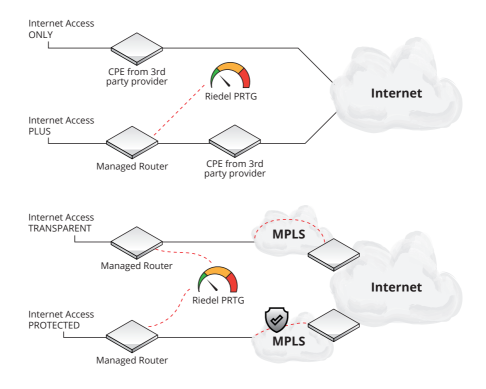
in addition a managed router provided by Riedel Networks with active Network Monitoring.

Direct Internet Access - transparent:

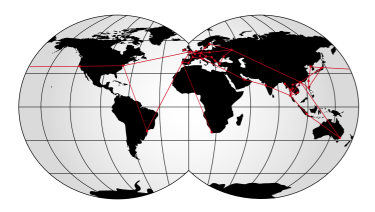
Internet Access via the Riedel MPLS network directly to one of the Internet peering points, fully managed and monitored by the Riedel NOC team.

Direct Internet Access - protected:

In addition to the Rilink – Direct Internet Access transparent service, all data traffic, in coming and outgoing, is routed via a Firewall to block all fraudulent and blacklisted traffic streams.



Riedel's Global Fiber Network



How does RiLink work?

Riedel's global network service is based on a dedicated, global MPLS backbone, owned and operated by Riedel Networks GmbH & Co. KG. The network has a meshed structure and provides the foundation for global Multi Protocol Label Switching (MPLS) based connectivity, providing maximum reliability and minimum latency. Unlike solutions realized using the Internet, the Riedel global network service provides a secure and fully transparent end-to-end solution with dedicated connections and guaranteed bandwidth, quality and availability.

QoS mechanisms throughout the entire backbone meet maximum requirements with regards to transmission quality (latency, bit error rate, jitter), reliability (guaranteed bandwidth, redundancy), security, availability and delivery time.

RiLink References (selected)

Moving event locations

- ESC 2019 Tel Aviv, provision of several redundant Internet links, telephone services and DDoS attack prevention.
- Nations' Village @ Olympic Winter Games Pyeong Chang 2018, delivery od a high bandwidth and performant Internet Access.
- Live Nation @ Wireless Festival Germany 2019, high bandwidth and performant Internet Access for complementing services e.g. Intercom, VoIP, WLAN and CCTV.
- VideoART @ 5-Continent-Congress Barcelona 2018, live transmission between conference centre and clinic location over a Layer 2 EVPL connection.
- BMC UK @ football match England vs. Lithuania 2017, transport of A/V feeds over Layer 2 EVPL connection between Lithuania to England
- **RTL @ F1**, transmission of live HD 1080i signal on H.264 from every race track to Cologne broadcast station with embedded audio channels plus data service, including off-peak usage in case of no video signal transmission
- NOS @ Olympic Winter Games 2014 in Sochi, transmission of 2x live HD 1080i signals on H.264 from Sochi MCR to Hilversum broadcast station with 16x audio channels embedded plus 400M data service for file transfers
- ESPN @ X-Games Tignes 2013, transmission of three primary live feeds (world feeds, english, non-english and non-sponsor) and two additional camera feeds for the on-site studio show from Tignes (in the Alps) in France to ESPN IBC in Bristol plus data service in parallel

Long term contracts

- WDR @ Cologne, connecting the WDR foreign offices in Warsaw, Moscow, Brussels, New York, Washington and Paris to the Cologne headquarter for transfer of live and preproduced content.
- RTL @ NewYork, connecting their US foreign office of RTL group to Cologne broadcast station via Ethernet for live HD 1080i signal transmission and for file transfer during off-peak usage
- Toyota Gazoo Racing (TGR), Seamless remote communication between all global teams and any of the racetracks (e.g. FIA World Endurance Challenge) following the strict security guidelines of the Toyota Motor Corporation.
- **Scuderia AlphaTauri**, Private cloud network connecting pit crews to the so-called "remote garage" in their factories across Europe and Sakura, Japan enabling fast decisions and pit stop strategies on the racetrack.

How to get a quote for your application

Please contact your Riedel sales manager or send the following information to rilink@riedel.net:

- » Addresses of the locations
- » Starting time and duration of the event
- » Quantities & formats of video signals
- » Compressed or native signal transport
- » Quantities & formats of audio signals
- » Quantities & formats of intercom signals
- » Desired bandwidth and type of IP services





 Customer:
 House of Switzerland, P&G and others

 Project:
 Nations Village Winter Games 2018 in

 Pyeongchang
 Pyeongchang

 Task:
 Internet and MPLS for media representatives and broadcasters



Customer:	ITR				
Project:	DTM				
Task:	MPLS and public internet for up to 60 live				
	streams on major social media platforms and				
	private video streams to teams and organizer				



Customer: EBU

 Project:
 Eurovision Song Contest Tel Aviv 2019

 Task:
 Provision of redundant internet links, telephone services, VoIP, USOC and cybersecurity



Customer:	RTL (Germany)
Project:	Formula One Season (since 2011)
Task:	Transmission of live broadcast signals from the
	racetrack, provision of archive access & intercom
	connectivity to main facility in Cologne (Germany)

ARTIST THE INTERCOM





ARTIST The Advanced Communications Platform

A bustling control room during a live broadcast, where splitsecond decisions shape the narrative... A sprawling event venue with multiple teams coordinating thousands of tasks to ensure a flawless production... In these high-stakes environments, communication isn't just a necessity; it's the lifeline that ensures coordination, precision, and ultimately, success. Whether you're a director running a live show, a producer orchestrating backstage operations, or a stage manager coordinating intricate cues – your communication makes or breaks the project. You are an Artist.

Since its inception in 2000 as the world's first distributed intercom system, the Artist ecosystem has seen constant evolution, growing with, reacting to – and often anticipating – radical changes in the field. As the pace of innovation and disruption in the broadcast, AV and live event sectors steadily increases, so do the requirements for flexibility of a professional intercom system. From speaking new standards over novel IP-powered workflows to increasingly complex production processes: a truly futureproof intercom ecosystem must be flexible enough to deal with whatever life throws at you.

To provide users with unprecedented flexibility, the latest generation of Artist intercom products introduced a range of technical innovations centered around our unique softwaredefinable Universal Interface Card (UIC). This entirely new type of interface card combines networking, mixing, and management and can be configured to act as a SMPTE 2110-30 (AES67), MADI or Dante subscriber card, or as an Artist fiber/router/processor card (NIC). That way, Artist is set to evolve with your – and the industry's – demands.

An Artist system can be anything from a single Artist frame to a vast, fiber-based and remotely connected network of nodes and easily scales to fit any application – from small theatres over OB vans to multi-national broadcast centers and global events. The non-blocking system can be expanded from 16x16 to 1024x1024 ports per 2RU node and can connect several thousand subscribers via trunking. Its decentralized network structure allows for a flexible placement of nodes, considerably reducing the wiring and setup costs for any installation – and also enhances the system's reliability, as its dual ring fiber optic network topology provides full redundancy.

Artist-1024 has been architected with redundancy at its core, providing an unprecedented degree of robustness and reliability. In addition to control data and SMPTE 2022-7-compliant audio stream redundancy, there are countless redundancy mechanisms in place to avoid single points of failure: The N+1 subscriber redundancy scheme includes hot spare cards that can take

ARTIST – Key Benefits

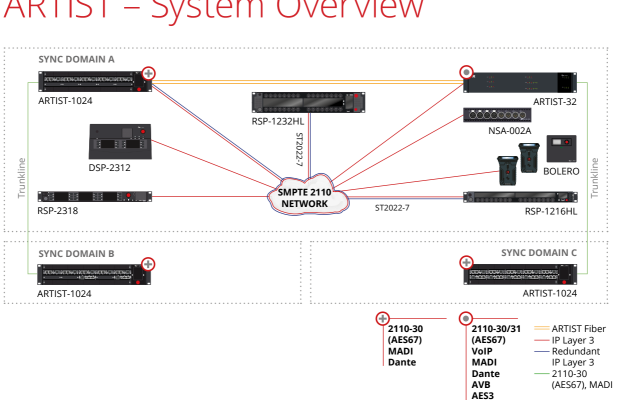
- » Decentralized, masterless architecture with a fiber ring reduces wiring and installation costs
- » Fastest configuration software (Director)
- » Seamless integration of Bolero wireless intercom and SmartPanel user interfaces
- » Compatible with the latest market requirements on IP (ST2110 and NMOS) and JT-NM tested

over the configuration of other subscriber cards, while the NIC scenario allows a seamless handover between the primary and secondary NIC cards. And it doesn't stop there: the node itself boasts redundant control logic, backplane and data links, two load-sharing PSUs and a fan module with redundant fans. The sum of these measures equals the most comprehensive comms safety net available on the market.

But a comms platform is not just about the nodes. The user experience of any intercom system is defined by its user interface – and Artist is the only system to employ the SmartPanel concept of app-driven user interfaces. Riedel's softwarebased SmartPanels provide multiple connectivity options and combine intercom, audio monitoring and 3rd party control panel functionalities in a single user interface. In a similar vein, only Artist seamlessly integrates with the award-winning Bolero wireless intercom system to complement the wired intercom panels. Operating in the license-free 1.9GHz and 2.4GHz bands, Bolero has a global reputation as a top performer even in difficult RF environments – and it continues to amaze with its outstanding audio quality.

And while we're talking about integration: Artist easily integrates with all relevant 3rd party broadcast controllers via the RRCS (Riedel Router Control Software) interface, enabling external control over nearly every system and configuration detail. And of course, Artist-1024 integrates seamless with any existing Artist (32/64/128/1024) system, allowing to flexibly upgrade or expand your Artist installation.

Artist intercom is a future-proof invest – with Riedel's ongoing support and innovation, your intercom system will continually redefine the standards of reliability, efficiency, flexibility, scalability, and interoperability.



Analog

ARTIST – System Overview

ARTIST The Intercom

ARTIST – The Intercom



RELIABILIT Where intercom is required, there is no room for failure. Artist has the most comprehensive comms safety net available.

· Redundant Network Interface Cards (CPUs)

• Redundant audio (SMPTE 2022-7), control data transamssion, backplane data path and license storage · Redundant fans and dual-redundant, load-sharing power supplies

EFFICIENCY Increase your productivity! Artist dramatically reduces rack space and power consumption.

· Unrivalled port density with 1024 ports in 2RU

· Less weight for larger systems - Low weight enables lower freight cost \cdot One card (UIC) for all standards, reduced cost of ownership



Artist supports all important IP standards, and software-defined hardware concepts allows **FLEXIBILIT** to tailor the system to your needs.

· App-based SmartPanel concept

· Software-defined Universal Interface Card as format-agnostic I/O subscriber card (ST2110-30 (AES67), MADI or Dante), or NIC \cdot F-VAE licenses can be moved between nodes in a granularity of 16 ports

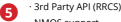
While Artist has the power to handle the world's largest broadcasts and events, it is also SCALABILIT a great fit for smaller projects.



· Ports can scale from 16 -1024

· Distributed architecture allows for flexible deployment · Seamlessly integrates with Artist-32/64/128

INTEROPERABILITY Artist seamlessly integrates with your existing and future infrastructure, ensuring compatibility across the board through ones standard areas and ensuring compatibility across the board through open standard protocols.



· NMOS support

• The only JTNM-tested intercom (compliant to SMPTE standards and AMWA NMOS specifications)



One card, countless possibilities

Change the card's connectivity type with a simple SFP swap and a click of a button in Director!

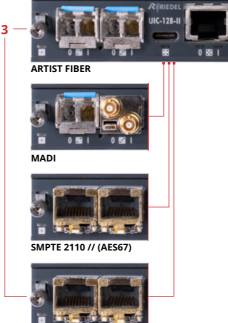
The software-definable Universal Interface Card (UIC) with flexible licensing

ARTIST front



ARTIST back

UNIVERSAL INTERFACE CARD (UIC)



Dante

INTERCOM SYSTEM	
Product name	Artist Intercom
Non-blocking subscriber ports per ring	1024
Artist nodes per ring	50+
Trunked Artist rings	25+
Subscriber ports in trunked systems	6000+
Redundant fiber switchover	Fully automatic & seamless
INTERCOM NODES	
Product name	ARTIST-1024
Subscriber ports per node (min - max)	16-1024
Subscriber ports per card (min - max)	8-128
CPU / (NIC) card bays	2
Universal interface card bays	8
Display	E-ink
Mounting options	19" Rack Ears (offset 0,2.4,5,7.5cm), 180° rotatable
Width	19" / 483mm 2RU / 88mm
Height Depth	404mm
•	
Weight (inc. PSUs and fan units) Airflow direction	6,3kg front-to-rear (reversible)
Redundant PSUs	
	· · ·
Hot swappable PSUs Load-sharing PSUs	· · ·
-	85-264 VAC, 50/60 Hz
Input voltage	max. 225W
Power consumption UNIVERSAL INTERFACE CARD (UIC)	111dX, 223VV
Artist Fiber	1024 channels in Artist-1024 node
Artist Fiber SMPTE 2110-30 (AFS67)	1024 channels in Artist-1024 node 128/128 channels per LIIC-128 / LIIC-128-II
SMPTE 2110-30 (AES67)	128/128 channels per UIC-128 / UIC-128-II
SMPTE 2110-30 (AES67) MADI	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II
SMPTE 2110-30 (AES67) MADI Dante	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II
SMPTE 2110-30 (AES67) MADI Dante Power consumption	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.)
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d)	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.)
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC)	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ / ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Level A & B & C IEEE 1588:2008
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Level A & B & C IEEE 1588:2008 ✓ / ✓ / ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 I PNETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Level A & B & C IEEE 1588:2008 ✓ / ✓ / ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM JT-NM TR-1001:1	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM JT-NM TR-1001:1 DHCP DNS	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM JT-NM TR-1001:1 DHCP DNS NMOS IS-04 / -05	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
SMPTE 2110-30 (AES67) MADI Dante Power consumption Dimensions (w×h×d) Weight REDUNDANCY CPU (NIC) Dual Fiber Ring N+1 Redundancy SMPTE 2022-7 IP NETWORKING & CONNECTIVITY SMPTE 2110-10 / -30 SMPTE 2110-30 PTP ST-2059-2 / Media Profile / AES R16 IP Layer3 WAN IGMPv3 / SSM JT-NM TR-1001:1 DHCP DNS	128/128 channels per UIC-128 / UIC-128-II 128 / 64 channels per UIC-128 / UIC-128-II 128/128 channels per UIC-128-II 13 W / 44 BTU/h (typ.) // 20 W / 68 BTU/h (max.) 75 × 22 × 210 mm 410 g ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

DIRECTOR Intuitive Configuration Software

Any comms solution is only as good as its configuration software - and Director is just one more differentiator that sets Artist apart from the rest. This user-friendly and intuitive configuration software lets you effortlessly access, set up, and control every facet of an Artist system, even those comprising hundreds of intercom ports across multiple nodes.

With a simple drag-and drop interface, the software is designed for swift comprehension and unparalleled convenience. Programmable logic functions empower users to manage complex production requirements effortlessly. The Audio Patch function streamlines the configuration and remote storage of internal routing and DSP aspects for any intercom panel within the Artist system, significantly reducing setup and service time. The system boasts advanced monitoring, Live View, Remote Control and diagnostic features, enabling maintenance personnel to swiftly resolve issues or assist users, even in complex IP installations. The real-time Crosspoint View function, coupled with comprehensive remote control capabilities, ensures efficient problem-solving. Control panel and matrix activities are logged for future reference, and multiple PCs can simultaneously control and monitor the system through the Ethernet connection on the UICs. Each PC can display the real-time configuration status, granting access to configuration changes based on user rights. Configuration changes are executed within in seconds and with the Configuration merge option, partial changes do not affect the entire system.

ADD-ON-FEATURES

Partial Files	Save parts of the configuration and reload as "partial files"		
	reioau as partial mes		
Riedel Router	Provides a universal XML interface to enable		
Control Software	control of Riedel Artist systems via third-party		
(RRCS)	router control systems (e.g. DataMiner		
	by Skyline ,)		
Trunk Navigator	Easy networking of up to 50 Artist systems at		
	geographically separate locations via WAN link		
	to a central trunk master		



LICENSING SCHEME FLEXIBLE FOR EASY SCALING

Every Artist-1024 node comes equipped with 16 pre-licensed ports. To accommodate additional ports, customers can effortlessly add Virtual Artist Expansion (VAE) licenses in increments of 16 ports, only paying for those capacities they really need.

In addition to these node-locked licenses, Flexible Virtual Artist Expansion (F-VAE) licenses allow for fast (re-) configuration of the system by simply moving capacities between nodes.

With both VAEs and F-VAEs, all licensed ports can be freely distributed across the UICs with a granularity of 8 ports. Since the licensing model does not involve connectivity, the system's UICs can be freely altered to meet any connectivity requirement.

VAE = Virtual Artist Expansion License

- Adds ports in 16 port blocks
- Node-locked to a 1024 node
- Multiple VAEs per node



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	•												

F-VAE = Flexible Virtual Artist Expansion License

- Adds ports in 16 port blocks
- Can be moved between 1024 node
- Multiple F-VAEs per node

RIEDEL SmartPanels – The Multifunctional User Interfaces

Riedel's SmartPanel concept decouples a keypanel's capabilities from its hardware and turns it into a generic device on which you may install apps for different purposes. Therefore, you do not only buy what the panel is capable of today – but benefit also from what the panel will be capable of in the future.

Riedel SmartPanels – Features

- » SmartPanel concept turning an Intercom panel into a true multi-purpose device
- » High-resolution, sunlight-readable multi-touch displays
- » Ergonomic key design suited for any workflow
- » Individual listen level controls to adjust the level of each talk key
- » Wide range of connectivity options
- » Full support of SMPTE 2110-30/31 (AES67)



1200 Series SmartPanels

Building upon the technology that powers Riedel's SmartPanel Appdriven user interfaces, the 1200 series represents a quantum leap forward in workflow flexibility, power, and connectivity. Featuring multiple true-

color multi-touch displays, 32 innovative hybrid-lever keys, and the ability to easily adapt to the various workflows in use today, this new panel is poised to allow you to work the way you always have while opening up entirely new possibilities. Completely new from the ground up, the new 1200 Series SmartPanel RSP-1232HL (Hybrid Lever) is Riedel's smartest SmartPanel yet.

2300 Series SmartPanels



With the 2300 Series, Riedel introduced the world's first SmartPanel. Its unique feature set includes high-resolution, multi-touch color displays, premium quality stereo audio, as well as a multilingual character set. The 2300 Series is an "open platform" for applications that is natively fully compliant with SMPTE-2110-30/31 (AES67) and is also AVB and AES3 compatible. The 2300 Series panels are essentially two devices in one. In addition to the Intercom app, the MediorNet Control App allows to route and control audio and video signals within MediorNet media networks.



Riedel Virtual Panels

The Riedel Virtual Panels allow a regular computer or a mobile device to function as an intercom control panel in combination with any Riedel digital matrix intercom system. The communication between the matrix and the virtual panel is handled via the VoIP-108 G2 client card.







2300 Series SmartPanel

Features		
Displays	High-resolution sunlight readable true color TFT (touchscreen)	High-resolution sunlight readable high-color TFT (touchscreen)
Кеу Туре	Hybrid lever (lever with integrated rotary encoder)	Pushbutton (with touchscreen)
Individual Volume Control	✓ (integrated rotary for each key)	✓ (touch gesture)
Sidetone Adjustment	✓ (via secondary rotary)	V
Key Banks	✓	V
Maximum Characters (per key)	8 (main title) 16 (subtitle)	When connected to Artist G2: 8 when connected to Artist-1024: 8 (main title) 16 (subtitle)
Icon Support	✓	v
Function Keys	Touch-enabled Info Display; context sensitive secondary functions per key	Headset/panel mic, Mute, Shift page, Menu
Digital Matrix Connection	SMPTE 2110-30/31 (AES67) optional: AES3, VoiP	SMPTE 2110-30/31 (AES67), AES3, AVB, optional: VoIP
Analog In/Out	2 / 2 (R]45)	2 / 2 (R]45)
GPI In/Out	3 / 3 (9-pin female D-sub)	3 / 3 (9-pin female D-sub)
Headset Connections	2 (XLR4, RJ45)	2 (XLR4, RJ45)
Connectivity	Matrix: BNC, RJ45 Ethernet: 2x RJ45, 2xSFP	Matrix: BNC, RJ45 Ethernet: 1x RJ45
Loudspeaker	RSP-1232HL: 2 (stereo, full-range) RSP-1216HL: 1 (stereo, full-range)	1 (full-range)
Supported Character Sets	Latin Cyrilic Kanji Katakana	Latin Cyrilic Kanji Katakana

Types		
Rack-mount	RSP-1232HL (32 keys, 2RU 19", depth: 95 mm / 3.7")	RSP-2318 (18 keys, 1RU 19", depth: 79 mm / 3.1")
	RSP-1216HL (16 keys, 2RU 19", depth: 95 mm / 3.7")	
Expansion		ESP-2324 (24 keys, 1RU 19", depth: 79 mm / 3.1")
Desktop		DSP-2312 (12 keys)

Software Licenses

Intercom App	V	v
AES3 License Add-On	v	•
AES67 4-Wire License Add-On	V	-
MediorNet Control App	•	V
Control Panel App	v	•
Audio Monitoring App	V	-

1200 Series SmartPanel



Building upon the technology that powers Riedel's SmartPanel app-driven user interfaces, the 1200 Series SmartPanels represent a quantum leap forward in workflow flexibility, power, and connectivity. Featuring multiple full-color multi-touchscreen displays, innovative hybrid lever keys, the ability to leverage apps for multifunctionality, and the ability to easily adapt to the various workflows in use today, these new panels are poised to allow you to work the way you always have while opening up entirely new workflow possibilities.

The 1200 Series SmartPanels are Riedel's smartest panels yet! The SmartPanel concept decouples the panel's capabilities from its hardware and turns it into a generic device on which customers can install different apps to enable different capabilities. With a Riedel SmartPanel, you not only get what the panel is capable of today – but also what it will be capable of in the future.

The 1200 Series **Intercom App** supports multiple workflows. Some comms users prefer a "Talk/Listen" workflow where the user chooses what to listen to from an initially silent panel. Other users prefer a "Talk/Mute" workflow that starts with a panel that broadcasts everything, with the users selecting which signals to turn off. Users can decide which mode they prefer on a per-panel basis. New features that further enhance the panel's ease of use include Riedel's Logical Groups concept. Logical Groups allow users to choose custom colors for the key labels or the LED rings around the keys. Each key label has an 8-character main label, a 16-character sub label, and user-defined icons. Other icons provide information about the state of each key at any point in time. The "open mic", "muted key", "incoming beep", or "port busy" prompts are easy to read and understandable at a glance. Users can get as much or as little information about any given key as needed.

Connectivity is king at Riedel. Our SmartPanels take advantage of the AES3 digital connectivity that Riedel has always used along with SMPTE 2110-30 (AES67) connectivity. The AES67 connection is provided via fiber SFPs or RJ45 connections, which offer a variety of redundancy options to realize extraordinary cabling flexibility and resilience. Speaking of resilience: the 1200 Series SmartPanels are the world's only keypanels featuring SMPTE 2022-7 redundancy. Stereo speakers optimized for high speech intelligibility and audio fidelity maintain a balanced sound even at high volume levels. Other features include front-panel mic mute and sidetone adjustments, front/rear USB ports, GPIO and 4-wire ports. With the **Control Panel App (CPA)**, third-party control, monitoring, and automation systems can be adapted to the SmartPanel's easy-to-use and highly intuitive user interface. Its feature set is surprisingly simple but incredibly powerful. Users can trigger actions in third party systems with the panel's keys and rotaries, and get visual feedback on configuration status and changes via colors, labels, and symbols on touchscreens and LEDs. The Control Panel App is built on open NMOS standards for easy interoperability and scalability. Key to this is the NMOS IS-07 standard which allows the exchange of event/state information (e.g. the press of a button or the color of an LED) across systems of different vendors.

The Audio Monitoring App (AMA) enables operators to monitor audio streams while managing a production via the Intercom App. This makes the 1200 Series SmartPanels the only devices that can operate intercom and audio monitoring simultaneously! The AMA allows a direct connection to any SMPTE 2110-30 (AES67) stream available on the network - either dynamically managed via NMOS or in a static SDP-based configuration, mixing the audio directly inside the SmartPanel. The AMA is SMPTE 2022-7 capable and can be configured via a dedicated configuration tool or a broadcast controller using the built-in API. In addition, the selection and management of monitored audio sources is incredibly simple and flexible. SmartPanel users can monitor up to 16 stereo/mono SMPTE 2110-30 (AES67) streams in parallel while a total of 256 Audio Monitoring Sources can be pre-configured and managed directly on the panel. Because of the SmartPanel's intuitive user interface and its high-resolution LC touch displays, operators can easily manage the audio monitoring sources on the panel by themselves. With the Audio Monitoring App and the Intercom App running on the same endpoint, users will never miss an important intercom call when monitoring an audio source, as the monitoring volume can be dimmed in case of an incoming call. This is possible since the inter-application behaviour can now be predefined in the configuration. If operators don't want to get distracted by calls, the inter-application behavior can also be configured to automatically dim the audio coming from the Intercom App when soloing an audio source. With the SmartPanel's high-fidelity speakers, the intuitive UI and the ability to manage the inter-app behavior, the AMA makes a separate audio monitor obsolete and enables users to save cost and rack space while delivering an improved workflow.



BACK VIEW



Front view

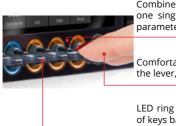
- Logical groups:
 - Choose custom colors for key labels or LED rings
- 2 High-resolution, bright color, sunlight readable TFT displays with multi-touch control
- 3 2× multi-touch color key displays
- 32×/16x hybrid lever keys with rotary encoder & LED key rings
- **I** NFC / Bluetooth connection (future use)
- 6 Front USB connector
- Rotary encoder (sidetone control & menu navigation)

Back view

8 Power supply

- 9 2x SFP slots (AES67/ethernet)
- 🕡 Rear USB connector
- MicroSD card slot
- 2× ethernet connectors (AES67/ethernet)
- Expansion port
- Management port
- Artist matrix connector (AES3)
- Artist coaxial connector (AES3)
- DisplayPort (future use)
- B GPI input/output connectors
- 2× analog 4-wire input/output connectors
- 2× headset connectors

Unique key design: The Hybrid Lever Key



Combines lever and rotary into one single key: control countless parameters with one key

Comfortably rest your fingers on the lever, always ready to talk

LED ring allows for easy grouping of keys based on colors

Full color, high-resolution, sunlight readable touch screen



Info Display & Key Banks

No mixing of "operating mode" and "menu mode"

Stay fully operational (i.e. you do not lose access to your intercom keys) when accessing additional settings or menus

Find additional information and navigation for your current working context (e.g. key banks)



Create one page with all relevant keys for your show rehearsal



Quickly change to all relevant keys for your live setup with just one tap Users can still see status messages (open mics, incoming calls, and other) from key banks which are currently not visible

Logical Groups

Quickly identify the teams / team members you need to talk to Flexibly choose between 16 individual group colors and assign them to either the key label or the LED color ring

Create a simple way to show relationships between keys



Assign group colors to the LED rings or on the key labels

Hardware Front Elements		RSP-1232HL	RSP-1232HL		RSP-1216HL	
Keys & rotaries		32× software-assignable lever push button 2× rotary encoders			16× software-assignable lever keys with rotary encoder and push button 2× rotary encoders	
Displays			r, sunlight readable TFT displays w		itive)	
Mic		1× threaded 6.3 mm jack for n 1× internal panel microphone	nicrophone		,	
leadset		User-exchangeable headset co	onnector with preinstalled 4-pin m	ale XLR connector		
peaker		2× full-range, DSP-controlled		1× full-range, DSP-controlle	d	
JSB		USB 1× USB 2.0 (standard Typ	e-A, max. 500 mA)			
IFC		Technology RFID, frequency 1	3.56 MHz (future use)			
Bluetooth		Frequency DTS band 2400 2	483.5 MHz (future use)			
ight sensor		Adaptation of the display brig	htness to the environment (future	use)		
Hardware Rear Elements		RSP-1232HL		RSP-1216HL		
EC		Power input				
5FP		2× ethernet ETH 3 / ETH 4 (100	2× ethernet ETH 3 / ETH 4 (1000BASE-X, Ethernet, AES67)			
JSB		1× USB 2.0 (standard Type-C, r	nax. 500 mA)			
/icroSD card			up to 32 GB (for service purpose o	nlv)		
1]45		2× ethernet ETH 1 / ETH 2 (100				
		1× expansion port for expansio	. ,			
		1× management port for pane				
		1× Artist matrix connector (AE	-			
		2× analog audio 4-wire inputs				
		2× headset ("Headset A" is ider	•			
BNC		1× Artist matrix connector (AE				
DisplayPort		1× DisplayPort connector (futu	,			
Sub-D9 (male)			0 mA, protected by self-healing fus	<u>م</u>		
Sub-D9 (female)		3× GPI input, Uin = +5 V +48				
		5× Grinput, oni = 15 V 140	•			
Audio Specs				RSP-1232HL	RSP-1216HL	
		Audio A/B input // output		+24 dBu // +24 dBu +20.5 dBu		
Maximum level			Headset phones			
		Headset microphone		+6 dBu		
		Internal speaker		max. 110 dB SPL	max. 101 dB SPL	
		Panel/internal mic (electret)		70 Hz 20 kHz, -3 dB (70 H	z high-pass filter)	
		Headset mic A/B	Headset mic A/B			
Frequency response		Headset phones	Headset phones			
		Audio A/B input // output	Audio A/B input // output		0 Hz 20 kHz, -0.3 dB	
		Internal speaker		120 Hz 16.6 kHz, -10 dB //	/ 140 Hz 16.6 kHz, -10 dl	
Sample rate / resolution		48kHz / 24 Bit				
General		RSP-1232HL		RSP-1216HL		
Power	Supply voltage	100 – 240 VAC, 50 – 60 Hz		100 – 240 VAC, 50 – 60 Hz		
	Power consumption	≤20 W, ≤70 BTU/hr		≤15 W, ≤50 BTU/hr		
Dimensions	Form factor	19", 2 RU		19", 1 RU		
Mr.:-ha	Width × height × depth	483 (445) × 88 × 138 (95) mm / 19 (17.5) × 3.5 × 5.4 (3.7) " out (installing dimensions)		483 (445) × 44 × 138 (95) mi 19 (17.5) × 1.7 × 5.4 (3.7) " o (installing dimensions)		
Weight	Free reals	3.4 kg / 7.4 lbs	0.0.7	2.3 kg / 5.1 lbs	0.07	
Cooling	Fan noise (temperature controlled fan)	<23 dB(A) idle, 34 dB(A) max. fan speed	@ 0.7m (noise emission meets GK15 / DIN 15996)	<23 dB(A) idle, 26 dB(A) max. fan speed	@ 0.7m (noise emission meet GK10 / DIN 15996)	
Invironment	Operating temperature	0 +45°C		0 +45°C		
	Storage temperature	-30 +80°C		-30 +80°C		
	Humidity	20 90 % relative (non-conde	nsing)	20 90 % relative (non-con	densing)	
	Max. altitude	3000 m AMSL		3000 m AMSL		
oftware Licenses		RSP-1232HL		RSP-1216HL		
Intercom App Pro		V		V		
AES3 License		v		V		
AES5 License		· · · · · · · · · · · · · · · · · · ·			<i>v</i>	
Control Panel App		V			v v	
Control Panel App				DCD 1016UI		
	divid longth 20cm	RSP-1232HL		RSP-1216HL		

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2300 Series SmartPanel

RSP-2318

With the RSP-2318, Riedel introduced the world's first SmartPanel. The RSP-2318 SmartPanel is a compact, 1RU intercom panel featuring three high-resolution, sunlight readable, multi-touch color displays. The RSP-2318 is an "open platform" for applications that is natively fully compliant with SMPTE-2110-30 (AES67) and is also AVB and AES3 compatible.

The RSP-2318 essentially is two devices in one. In addition to the Intercom App, the MediorNet Control App allows to route and control audio and video signals within MediorNet media networks.

RSP-2318 panels also come with 18 keys, high-quality stereo audio, multi-lingual character support and individual volume control. Supporting up to 4 expansion panels, the RSP-2318 allows for a high key density of 114 keys in 5RU.

Needless to say, the RSP-2318 SmartPanel provides backwards compatibility and thus can be integrated in any existing Riedel installation, allowing for smooth interoperability between all Riedel intercom systems, such as Artist, Tango, and Performer.



What's a SmartPanel?

It is an open app-based user interface, with integrated multi-touch technology designed to bring your workflow to a whole new level.

Riedel RSP-2318 – Key Features

- » Open expandable platform for applications
- » 18 keys
- » 3x high-resolution, sunlight-readable displays
- » Intercom and control panel in one device
- » Individual volume control
- » Intuitive touch-screen UI
- » Integrated power supply

MEDIORNET 25 Real-time Me

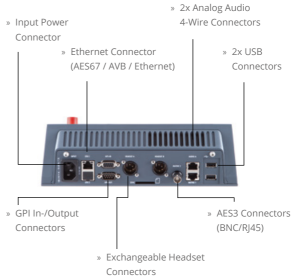
DSP-2312

Being one of the smallest desktop panels on the market, the DSP-2312 brings all the SmartPanel benefits in a small form factor perfectly suited for narrow production environments. Its compact design features integrated tripod mounting options as well as ergonomically optimized key positions.

Riedel DSP-2312 – Key Features

- » Open expandable platform for applications
- » 12 keys
- » 2x high-resolution, sunlight-readable displays
- » Ergonomic design for use in narrow production areas
- » 1/4-20 threads for use with tripods or magic arms for any installation environment
- » Intercom and control panel in one device
- » Individual volume control

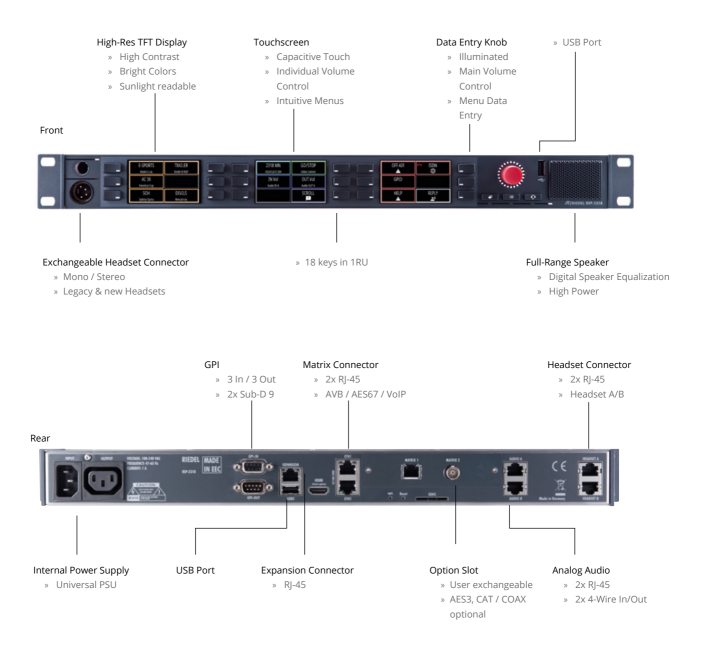




Tech Specs

Environmental Temperature	0 °C +45 °C
Supply Voltage	100 240 VAC, 50 / 60 Hz
Power Consumption	15 W / ≤ 30 W (typ. / max.)
Form Factor	Desktop Panel
Dimensions (w×h×d)	262 mm × 84 mm × 179 mm / 10.3" x 3.3" x 7.1"
Weight	1.81 kg / 4.0 lbs

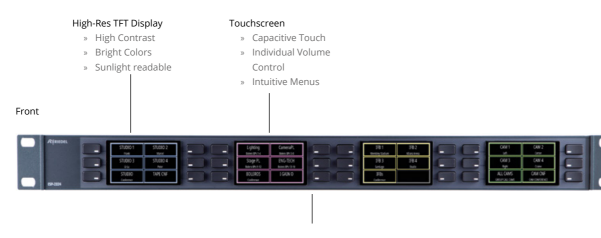
RSP-2318



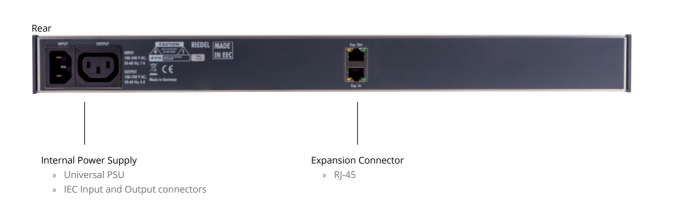
Tech Specs

Environmental Temperature	0 °C +45 °C
Supply Voltage	100 240 VAC, 50 / 60 Hz (redundant)
Power Consumption	≤ 30 W
Form Factor	19", 1 RU
Dimensions (w×h×d)	446 mm × 44 mm × 79 mm / 17.6" x 3.1" x 1.7"
Weight	1.7 kg / 3.8 lbs

ESP-2324



» 24 keys in 1RU



Tech Specs

Environmental Temperature	0 °C +45 °C
Supply Voltage	100 240 VAC, 50 / 60 Hz (redundant)
Power Consumption	≤ 5 W
Form Factor	19", 1 RU
Dimensions (w×h×d)	446 mm × 44 mm × 79 mm / 17.6" x 3.1" x 1.7"
Weight	1.4 kg / 3.1 lbs

SmartPanel Apps

Intercom App

2300 Series SmartPanels come with a choice of three intercom apps, each with a range of connectivity options to meet specific user requirements and keep costs low: You only pay for those features you actually need.

The 1200 Series Intercom App already includes all features of the 2300 series while adding unique features like Logical Group colors and Key Banks as well as rich connectivity options.

		2300 Series		1200 Series	
	BASIC	PLUS	PRO	PRO	
Intercom Keys	12	12	18	16/32	
Individual Volume Control	1	1	1	1	
Multi-touch Displays	1	1	1	1	
AVB	1	1	1	-	
AES67	1	1	1	1	
GPI (In/Out)	-/-	3/3	3/3	3/3	
Audio I/O A	-	1	1	1	
Audio I/O B	-	-	1	1	
Headset A	1	1	1	1	
Headset B	-	1	1	1	
Expansion Panels	-	1	1	1	
Key Banks	1	1	1	1	
Panel Mic, Panel Speaker	1	1	1	1	
Logical Group Colors	-	-	-	1	

MediorNet Control App

2300 Series SmartPanels are essentially two devices in one. In addition to the Intercom app, the MediorNet Control App allows to route and control audio and video signals within MediorNet media networks. MediorNet Control App can be used simultaneously with the Intercom App on the same SmartPanel.

		2300 Series
	RSP-2318	DSP-2312
Control Keys	18	12
Expansion Panel Support	1	-
Shift Page	1	1
Audio I/O	34/34	34/34
Video I/O	34/34	34/34
GPI I/O	34/34	34/34
Macros	34	34
Macro depth	100	100
Panels per network running MediorNet Control	25	25
MediorNet 3rd-party IDs	250	250
Configuration via browser	1	1

Control Panel App

API based on open NMOS standards:

Discover via IS-04, connect via IS-05, transport via IS-07



Trigger actions in 3rd party control, monitoring and automation systems Get visual feedback on configuration status and changes The Control Panel App brings the user interface of a 3rd party control, monitoring and automation system onto the easy-to-use and highly intuitive UI of the SmartPanel. The user can manage complex multi-step workflows through a user-friendly remote panel.

Each 3rd party contol system supporting NMOS IS-07 will be able to natively use the Control Panel App. In addition, the Control Panel App can be connected to multiple control systems at the same time.

	1200 Series
16 or 32 configurable keys (selectable in blocks of 8)	1
1 dedicated keybank	1
NMOS integration	1
Easy setup via WebUl	1
works standalone or along with other APPs on the same Hardware	1
Parallel use of Control Panel App and Intercom App and switch via keybank view	1

Audio Monitoring App

Monitor up to 16 stereo or mono AES67 channels from a total of 256 pre-configurable sources



Select audio streams and monitor audio levels

Benefit from the panel's highfidelity sound, making a separate audio monitor obsolete

The Audio Monitoring App enables users to monitor their audio streams while managing a production via the Intercom App. The app directly connects to any SMPTE 2110-30 (AES67) stream available within the network, either dynamically managed via NMOS or in a static SDP-based configuration, mixing the audio directly inside the SmartPanel. Users can monitor up to 16 stereo SMPTE 2110-30 (AES67) streams in parallel while a total of 256 stereo channels can be pre-configured and managed directly on the panel.

Application Software

System Overview	Audio Monitoring App (V1.0)
Max number of sources (joined simultaneously)	16
Max number of potential Audio Monitoring Sources (select from list)	256
Max number of monitoring Sources (assigned on keys)	16
1 dedicated keybank	V
Works standalone	X
Parallel use of Audio Monitoring App, Control Panel App and Intercom App (in Artist-1024 mode) and switch via keybank view	V
Use audio monitoring app and Intercom app simultaneously (within the same key bank)	×

Capabilities & Connectivity

Supported Hardware Interfaces

Audio Monitoring App (V1.0)
V
V
×
×

System Overview	Audio Monitoring App (V1.0)
SMPTE 2110-30 (AES67)	V
SMPTE 2022-7 (redundancy)	V
Mono	v
Stereo	V

System Overview	Audio Monitoring App (V1.0)
Receive Audio Monitoring Source configuration from a 3rd party control system (via RestAPI)	V
Change key assigment channels on the panel (Select from Source List)	V
Secondary Drawer support (open Source List, Normalize, Isolate, Mono Sum)	V
Configuration via dedicated Config Tool	V

Stream Allocation

System Overview	Audio Monitoring App (V1.0)
Static IP configuration (via SDP)	V
NMOS based configuration	V
Channel Mapping via NMOS IS-08	V

User Inte

Audio Monitoring App (V1.0)
<i>v</i>
V
×
V
digital Level meter
v

Functions

System Overview	Audio Monitoring App (V1.0)
Mute/Unmute individual Sources	V
Mute/Unmute individual Source legs (Isolate)	V
Create Monosum from Stereo Source	V
Solo individual Sources	V
Individual Sources volume control	V
Normalize volume for individual monitoring keys	V
Mono signal on a key	V
Stereo signal on a key	v
5.1 downmix signal on a key	×
Route to individual speaker / HS	x
Programmable ducking function	
 Incoming Intercom Call ducks AMA (ducking level adjustable) 	v
AMA Solo function ducks Intercom (ducking level adjustable)	<i>v</i>

Audio Outputs

System Overview	Audio Monitoring App (V1.0)
Headset A (Front/Rear)	v
Headset B (Rear)	×
Speaker(s)	v
Audio A/B	×

erface	
Overview	Audio Monitoring App (V1.0
abels	<i>v</i>
	<i>v</i>

Intercom goes Commentary: Riedel Commentary Control Panel



Riedel Commentary Panel – Features

- » High-quality microphone preamplifier with 48V supply, transformer balanced input, low-cut, +6dBu Limiter and level meter
- » All line inputs electronically balanced, all line outputs transformer balanced
- » Large illuminated push-button switches for ON AIR and COUGH/MIC MUTE
- » 16 free programmable intercom keys with 8 character high-resolution OLED displays
- » Additional programmable and remote controllable mono line input (e.g. to feed local playback sources) and speaker output
- » High quality headphone amplifier with monitor mix section: 3 source level controls, sidetone and overall level
- » Elaborated split-ear operation for commentary headphones: all sources routable
- » Standalone/emergency mode operation
- » Power supply redundancy via DC connector
- » Quick and easy set-up

The Riedel CCP-1116 is a commentary unit for two commentators with integrated intercom functionality. The device provides up to two commentary positions with high-quality mic pre-amps and all the intercom features known from Riedel Digital Matrix Intercom systems.

Combined in one compact device and cabled via one single CAT5 or COAX cable, the CCP-1116 reduces cabling effort, setup time and points of failure. In addition, the CCP-1116 provides a clearly arranged user interface with improved functionality at the commentary position including programmable buttons for communications and GPIOs as well as remote control of the commentary panel.

In case of failure within the system – e.g. loss of the cable connection in between a CCP-1116 and the matrix – the standalone/emergency mode will be established without a loss of signal. ON AIR and MIC DIRECT OUT audio signals are available separately and A/B combined at XLR outputs of the CCP-1116. AUX IN XLR inputs feed the Phones Monitor Mix and thus replace the monitor signals.

Intercom Controls:

16 free programmable intercom control keys with individual listen volume controls. For two-user operation the set of keys can be split, resulting in 8 intercom keys per commentator. Following Riedel's intuitive concept of integrated displays in the panel keys, the 1100 series features the next generation of high-res colour OLEDs. With 65,000 colours and a resolution of 140 dpi, these new displays provide excellent readability and are able to show up to eight highly detailed characters of up to 24x24 pixels – ideal for displaying icons or Asian characters. Definable marker colours for the keys complete the labelling options and provide instant function identification and signalization, e.g. for incoming calls. Function keys for fast operation: headset/panel mic, shift-page, F1, F2, options.

BOLERO DIGITAL WIRELESS INTERCOM



BOLERO – Riedel's state-of-the-art wireless intercom system

As an all-new wireless intercom system capable of supporting up to 250 beltpacks and 100 antennas in a single deployment, Bolero is a true game-changer. Bolero redefines the wireless intercom category with features such as its ADR (Advanced DECT Receiver) with multi-diversity and anti-reflection technology for greater RF robustness, "Touch&Go" NFC beltpack registration, and versatile operation as a wireless beltpack, a wireless keypanel, or — in an industry first — a walkie-talkie.

With the addition of the newest Bolero Standalone 2110 (AES67) mode, there are now three network modes available for Bolero systems – each of them dedicated to specific applications.

Bolero **Integrated** leverages the powerful Artist ecosystem, including SmartPanels and extensive I/O connectivity, and runs over a standards-based SMPTE 2110-30 (AES67) IP network. Decentralized Bolero antennas connect to AES67-capable switches and to Artist frames equipped with AES67 client cards, providing a fully integrated point-to-point seamless handover intercom ecosystem. With each decentralized antenna added, coverage and network robustness are increased. Up to 250 beltpacks per Bolero Net are now supported.

Bolero **Standalone Link** provides plug & play simplicity that is ideal for smaller installations, portable deployments, or cases where IP networks are not required. Up to 100 antennas and 100 beltpacks can be quickly and easily set up and configured via a web browser, without the need for an Artist Intercom matrix since audio mixing and all control functions are handled by the antennas. Antennas may be positioned in a redundant ring or daisy chain topology using CAT5 cabling. With the optional EPS-1005 power supply, up to five antennas can be powered and adding multiple PSUs creates a redundant power ring. Finally, an NSA-002A stream adapter is used to interface Bolero with other intercom systems via analog 4-wire and provide GPIOs for convenient external device handling.

Similarly, Bolero **Standalone 2110 (AES67)** lets users establish IPbased Bolero networks without the need for an Artist matrix. The antennas are distributed over a SMPTE 2110-30 (AES67) IP network and connected via AES67 PoE switches. Up to 100 antennas and 100 beltpacks can be accomodated per Bolero Net and configured via a web browser. In Standalone Link deployments, audio mixing and control functions are handled by the antennas; the optional NSA-002A provides analogue interfacing and GPIOs and fiber-connected switches or switch cascades can be used to cover long distances. Bolero is available in a DECT version and in the new 2.4 GHz version. A high-clarity voice codec provides both higher speech intelligibility and more efficient use of RF spectrum supporting twice the number of beltpacks per antenna for the same radio bandwidth as other systems. The Riedel-exclusive ADR technology combines a unique receiver design with multiple diversity elements specifically designed to reduce sensitivity to multipath reflections, making Bolero DECT and 2.4 GHz useable in challenging RF environments where other systems have great difficulty.

The beltpack itself features six intercom channels and a separate "Reply" button for a quick reply to the last caller. Bolero's sunlight readable and dimmable display can be rotated so that it is readable in any orientation. Also, in an industry first, the beltpack can be used without a headset like a walkie-talkie radio utilizing an integrated mic and speaker. Bolero DECT beltpacks support Bluetooth, allowing either a Bluetooth headset or a Smartphone to be connected. When a Smartphone is connected, the beltpack can act like a car's "hands free" setup so the user can receive calls on their phone and talk and listen via their beltpack headset. Users can also inject phone calls directly into the intercom channels, providing new levels of workflow flexibility.

Based on Riedel's extensive rental experience, the beltpack uses a combination of premium materials, including high-impact plastics and rubber overmolds, making it both tough and comfortable to use in any situation.

BOLERO – Key Benefits

- » Up to 10 beltpacks per antenna
- » Up to 250 beltpacks per Bolero Net
- » Best-in-class voice clarity
- » "Touch&Go" beltpack registration
- » 6-channel beltpack plus dedicated REPLY button
- » Built-in microphone and speaker for Walkie-Talkie mode
- » Smartphone integration via Bluetooth
- » Ergonomic, robust beltpack design
- » Sunlight-readable display with Gorilla Glass™
- » Decentralized AES67 IP networked antennas
- » Seamless integration into Riedel's Artist intercom matrix



BOLERO Accessories



Meet the growing Bolero Family: color-coded beltpack covers, rack mount kits and protection kits further enhance Bolero systems.



BL-BPK-COVER



BL-CHG-1005-R







BL-EPS-1005-00



SPK-001 Stagebox Protection Kit



Beltpack	Bolero 6-key beltpack
Beltpack Product Code	DECT: BL-BPK-1006-19
	2.4GHz: BL-BPK-1006-24
Multi-path delay spread protection	Yes, ADR (Advanced DECT Receiver)
Audio bandwidth	200 Hz to 7 KHz (-3dB)
Mode of operation	Full-duplex on all routes
Encryption	AES256 Bit encryption
Line in	3.5 mm jack, 40 Hz 20 kHz, max. +12 dBu input level (local audio mix only)
Talk controls	4 pushbuttons + reply key + 2 walkie-talkie keys (PTT, latching & auto mode)
Volume / level controls	2x rotaries + menu navigation
Display	High contrast sunlight readable full colour TFT display
Audio prompts	Out of range, Bluetooth connected / disconnected, battery low, volume change, Beltpack registered / deregistered / not connected
No. of full-duplex audio paths	6 with individual level control
Handheld operation	Walkie-talkie mode
Vibrate module	Programmable vibrate indicates incoming calls and other notifications
Internal loudspeaker	Freq. <500Hz to >7kHz 80dB/SPL/0.5W/1m, @ <5% THD.
Remote health monitoring	Battery charge status, via web browser
Battery	Lithium lon removeable battery pack with user removeable clip
USB charging	USB Type C connector for beltpack charging
Operation time	17 hours typical
Headset connector	4-pin male XLR, user replaceable
Microphone type	Electret (ca. 5V bias voltage) or dynamic, user selectable or automatic
Side-tone and microphone gain	Individually adjustable for each beltpack & via remote control
Bluetooth (DECT Version only)	V4.1 (HFP - hands free profile, HSP - headset profile, A2DP - streaming profile) Bluetooth is not supported for 2.4G-Beltpacks.
Bluetooth phone call mix into intercom	Yes
Lanyard anchor points	Yes
Environmental	IP-65 environmental sealing; protected against dust ingress and water spray from all angles (with XLR connector plugged in)
Storage temperature	-20° 50 °C long term; -20° 60 °C short term
Operational temperature	-10 to +40°C (device operating up to 55°C)
Humidity	0-90%, non-condensing Ta=40°C
Dimensions	(W) 86mm, (D) 48mm, (H) 130mm (W) 3.4", (D) 1.9", (H) 5.1"
Weight	420g inc. battery and clip

Battery Charger	5-bay drop in charger (BL-CHG-1005-R)
No of beltpack slots	5
Beltpack charge time	up to 3 hours
Charge status LEDs	1 per charge slot
Beltpack display	% charged, charging time remaining, temperature, battery health
USB Type A +C	For firmware update and charging a Phone or beltpack via cable
Power socket	1x IEC
Power supply	100-230VAC / 50 - 60 Hz
Mounting	2x wall mounts or 19" rack drawer via optional accessory kit

Antenna	Bolero Active Antenna
Antenna Product Code	DECT: BL-ANT-1010-19
	2.4GHz: BL-ANT-1008-24
No of Beltpacks per Antenna	DECT: 10
	2.4GHz: 8
Radio frequency range	DECT: 1.880 - 1.930GHz (region dependent)
	2.4GHz: 2.403 - 2.479GHz (region dependent)
Antenna radio coverage (diameter)	Indoor (structure dependent): max. ~200; outdoor (free line of sight): ~300-500m
Beltpack to antenna range	Indoor (structure dependent): max. ~200m; outdoor (free line of sight): ~150-250m
Beltpack registration	1 touch NFC registration (beltpack to antenna, and beltpack to beltpack), OTA registration (over the air with PIN)
Network connection	SMPTE 2110 (AES67) IP or direct cable connection in standalone mode
Display type	High contrast E-ink display
Programmable transmission power	yes
Support of Layer 3 networks	yes
TTL Settings	Adjustable multicast TTL (1 to 255 / default 16)
DECT Master Priority	Configurable in WebUI
Network monitoring on antenna display	IP / daisy chain / closed ring
Power supply	PoE+ (802.3at, type 2, class 4, 15 30 W) or 10 57 VDC, 3 A
Power consumption	15W
Mounting points	Mic stand threaded socket 5/8" & 3/8" inside, spigot adapter with wing screw lock, Kensington lock hole, & screw hole for a safety wire mounting
Environmental	P-53 protected against limited dust ingress and water falling as a spray at an angle of up to 60° from vertical
Operational temperature	-10 to 45 °C
Humidity	0-90%, non-condensing Ta=40 °C
Dimensions	210mm (W) x 66mm (D) x 190mm (H); 8.3" (W) x 2.6" (D) x 7.5" (H)
Weight	1320g



Up to 250 beltpacks and 100 antennas per Bolero Net

Intelligent use of bandwidth results in 10 beltpacks per antenna

Decentralized SMPTE 2110-30 (AES67) IP-networked antennas

Fully re-programmable FPGA to handle future networks

Flexible Licensing Scheme

Standalone License

The Bolero Standalone license includes both Standalone Link and Standalone 2110 (AES67) modes, so whether you're looking for a flexible and portable plug & play solution or an IP-based wireless intercom system to ride atop your backbone network, the Standalone license has you covered.

Extended Partylines

By installing the "Extended Partylines" license, the maximum number of Partylines in a Standalone/Link or Standalone 2110 (AES67) Bolero system can be increased from 12 to 32.

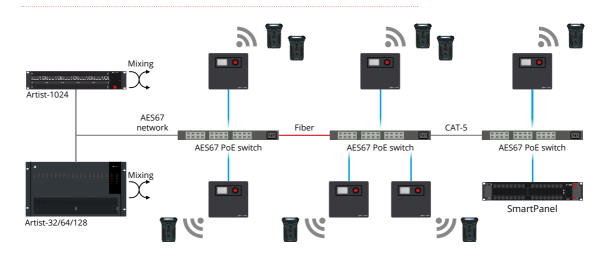
Advanced Monitoring (DECT version only)

Bolero features RF monitoring capabilities that allow users to leverage both antennas and beltpacks to scan or monitor the radio spectrum used by DECT devices. The antenna scanner enables period measurement of time-slot usage and identification of DECT systems in the RF space. At the same time, the Bolero beltpack can be used to monitor the time-slot capacity and audio quality while staying fully operational.

Network Modes

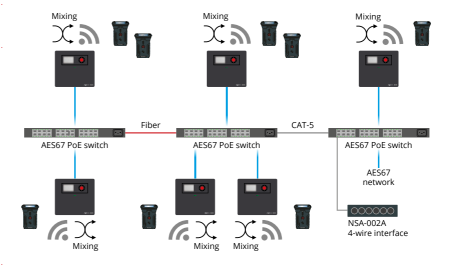
BOLERO Integrated

- » Seamless comms environments with the full power of Artist, including SmartPanels and extensive I/O connectivity
- » Multiple fiber-connected switch cascades for long distances
- » Antenna distribution via SMPTE 2110-30 (AES67) IP network
- » Redundant power supply
- » Extensive connectivity options including SMPTE 2110-30/31 (AES67),
- » AES3, MADI, Dante and analogue 4-wires
- » Configuration via Director, Artist's powerful configuration tool
- » 500 conferences and unlimited point-to-point connections
- » 250 beltpacks, 100 antennas



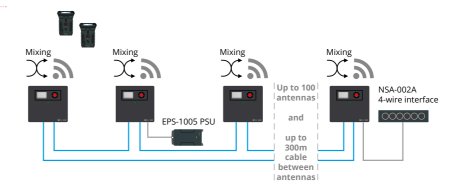
BOLERO Standalone 2110 (AES67)

- » Antenna distribution via SMPTE 2110-30 (AES67) IP network
- » Multiple fiber-connected switch cascades for long distances
- » Analogue 4-wires and GPIOs via optional NSA-002A throwdown box
- » Redundant power option
- » Integrated web browser for configuration (Artist not required)
- » 12 partylines and unlimited pointto-point connections
- » 100 beltpacks, 100 antennas



BOLERO Standalone Link

- » Daisy chain or redundant ring antenna network
- » Plug&Play simplicity
- » EPS-1005 PSU powers up to five antennas
- » Redundant power option
- » Up to 300m CAT5 cable between antennas
- » Analogue 4-wires and GPIOs via optional NSA-002A throwdown box
- » Integrated web browser for configuration (Artist not required)
- » Up to 32 partylines and unlimited point-to-point connections
- » 100 beltpacks, 100 antennas



INTERCOM ACCESSORIES



Network Interfacing

Intelligent and seamless interfacing to the outside world is the key to success in many intercom applications. The Artist platform is an open world of communications. Dedicated interface solutions let you communicate with telephones, digital and analog partylines, camera intercoms, 2-way radios and other analog and digital systems.



Connect DUO IPx2

Connect DUO IPx2 combines two independent analog POTS telephone hybrids or two independent VoIP audio codecs (G.711 or G.722) in one half-rack/1RU device. Operated in standalone mode, it enables you to dial, make and receive calls to and from any PSTN, VoIP or mobile phone on the device itself. Seamlessly integrated in your Artist ecosystem, these functionalities are also available via any connected SmartPanel. Advanced signal processor functions guarantee optimal audio quality: automated echo cancelling suppresses both line echoes from analog telephone lines and line echoes from callers' telephone, and every hybrid provides automatic gain control (AGC) and an expander for noise reduction.



CONNECT VoIP IPx16

Connect VoIP IPx16 allows independent VoIP audio codecs (G.711, G.722, OPUS) in 1RU device. Operated in standalone mode, it enables you to dial, make and receive calls to and from any VoIP or mobile phone on the device itself. Seamlessly integrated in your Artist ecosystem, these functionalities are also available via any connected SmartPanel. The device is designed to transport quality audio with low to high bandwidth over digital IP-based networks. Like all Riedel Voice-over-IP solutions, CONNECT VoIP IPx16 establishes the connections via the standard SIP protocol as well as the SIP Direct mode if no SIP server is available.

Network Stream Adapters



NSA-002A

Riedel's NSA-002A Network Stream Adapter handles all bidirectional signal conversion between analog signals and AES67. The NSA-002A is a plug-and-play device that has multiple mounting options and connects between a Bolero wireless intercom system and any analog 4-wire.

Power is provided internally or via $\ensuremath{\mathsf{PoE}}$ and convenient LEDs indicate system status.

Radio Interfacing



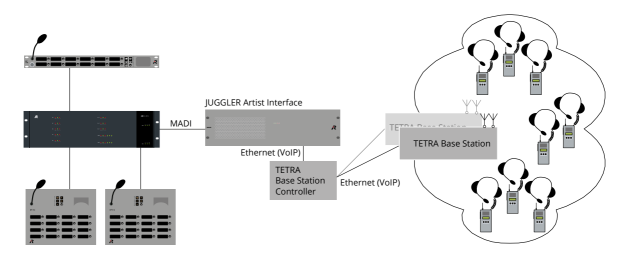


communication systems with walkie-talkie style radio systems. The 19"/2RU interface includes one or two two-way radios (user provided), processor logic to control the radios, DSP-presets as well as circuitry to adjust the levels of the various audio sources. Set-up and operation is fast and easy. The RiFace G2 can also operate as a stand-alone radio repeater.

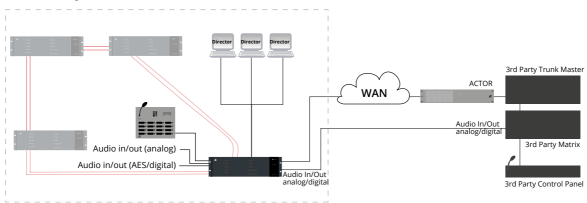
JUGGLER – TETRA Radio Interface

The Riedel JUGGLER solution seamlessly integrates TETRA digital trunked radio networks into the wired intercom matrix, providing intelligent integration between TETRA radio groups and Riedel Artist intercom ports. The system allows calls from any port/ group/conference of the Artist system to up to 64 individual TETRA radio groups and vice versa. The interface connects the TETRA Base Station Controller to any given Riedel Artist system via MADI JUGGLER works with any TETRA-standard compliant subscriber.

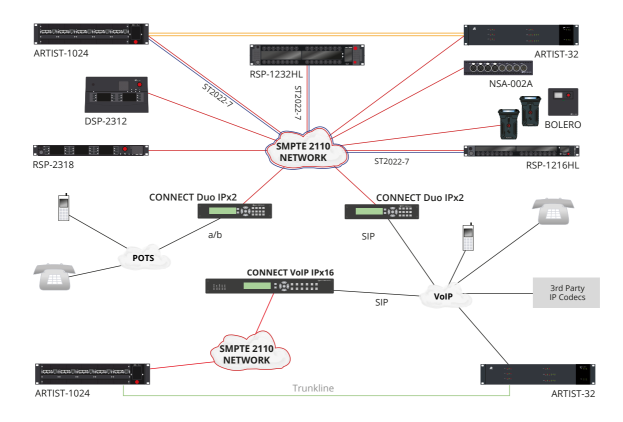
JUGGLER – System Overview



ACTOR – System Overview



CONNECT Duo IPx2 - System Overview



HEADSETS

ANNAN ANNA



Comfortably functional... Headsets for Intercom & Radio Applications

As an intercom technology specialist, Riedel perfectly understands the specific demands and requirements of customers for intercom headsets. Headsets should be durable, light weight, comfortable easy to clean and to maintain. All Riedel intercom headsets combine optimal audio quality with absolute reliability and are compatible with our Bolero Beltpacks, and all of our intercom panels. In addition, we support a wide range of radios and are compatible with intercom panels from other manufactures as well.

TAC- Professional In-Ear Headset

The TAC is an ultra-lightweight one-ear headset optimized for the use with Riedels Bolero wireless intercom system for demanding applications where a secure fit and discreet wearing style is required. The headset has a flexible microphone boom that can be attached to clothing with a clip to perfectly position and adjust the microphone to the wearing needs of the user. With the flexible mic and earpiece you can easily disguise the cable under your clothes. It can be used with custom earmolds for a perfect individual fit.

RUN – Professional In-Ear Headset

Optimized for use with Riedel's award-winning Bolero wireless intercom system, the RUN Series is an ultra-lightweight one-ear headset for demanding, high-noise environments. Therefore they are a perfect match for environments like sports, security or live events. The adjustable mic boom and the ability to be used with custom earmolds enable for a perfect individual fit.

AIR – Ultra Light Professional Headset

The Riedel AIR series is the ideal ultra lightweight headset for customers who place great demands on quality, design and comfort. The AIR headset allows you to communicate with your immediate environment while simultaneously speaking and listening via your headset. The specially engineered Coolmax[®] material used for the exchangeable ear cushions provide great breathability and comfort for long hours. The 270° rotation of the microphone boom allows the microphone to be worn on either left or right side, and a noise compensating electret or dynamic microphone guarantees a high quality response.

Coolmax® is a registered trademark of INVISTA







2

DE

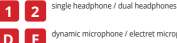
PRO – Closed Professional Headset

The Riedel PRO series provides reliable, high-quality professional headsets that were designed in conjunction with beyerdynamic® to meet the demanding requirements of digital intercom applications. The headphone features a neodymium magnet system for accurate reproduction and balanced sound. The soft circumaural earcups provide very good noise attenuation and are as comfortable as the fully adjustable padded headband. The headset provides either a hypercardioid dynamic microphone or a high-quality omnidirectional condenser microphone for commentary applications. The 270° rotation of the microphone boom allows the microphone to be worn on either left or right side.

MAX – High Performance Headset

The MAX series headsets have been specially designed for use in areas with high ambient noise levels. The headsets feature excellent attenuation abilities and therefore provides optimal hearing protection for their users. The special noise cancelling electret or dynamic microphone guarantees clear communications in all conditions. This makes Riedel's MAX headset the ideal choice for sound & light crews or TV camera intercom in sports or concert venues. The MAX offers high comfort and low weight. The soft headset cushions are easily detachable for quick exchange. The microphone boom rotates 270° and allows the microphone to be worn either on the lefthand or right-hand side.

Symbols



dynamic microphone / electret microphone

environments



omnidirectional condenser microphone for commentary applications excellent noise attenuation for high-noise



microphone boom rotates 270° allowing for either left or right sided mic/headphone



exchangeable components for easy maintenance

Accessories

For all of our headsets series Riedel offers a wide range of accessories and spare parts.

Connectors and Cables

All headsets are available with 4-pin XLR female as standard. As an option we offer our stereo headsets with a 7-pin XLR female connector. The standard cable length for our headsets is 1.5 meters. However, we also offer extended versions for some models in our product protfolio. Please reach out to our sales team for more information.

Specifications

TAC Headset

Speaker	TAC (E1L/E1R)
Frequency response	200 – 5kHz ±6dB
Impedance	395 Ω at 500Hz
Characteristic SPL	100dB ±3dB
T.H.D.	<5%
Microphone	
Transducer type	Electret
Polar pattern	Omnidirectional
Frequency response	20 – 20.000 Hz
Impedance	<2.2 Ω
Operating Voltage	1.5 - 3 V (max. 10V)
Sensitivity	-38 +-3 dB

-10 ~+70°C

-20 ~+60°C

RUN Headset

Operation Temperature Storage Temperature

Speaker	RUN (E1L/ E1R)
Frequency response	200 – 5kHz ±6dB
Impedance	395 Ω @ 500Hz
Characteristic SPL	100dB ±3dB
T.H.D.	<5%

Microphone

· · ·	
Transducer type	Electret
Polar pattern	Omnidirectional
Frequency response	100 – 10kHz
Impedance	<2.2K Ω
Operating Voltage	3.0 - 10 VDC
Sensitivity	-3 dB @ 1.5V
Max. Input SPL	110 dB / THD < 3%

AIR Headset

Speaker	AIR (D1/D2)	AIR (E1/E2)
Frequency response	100 Hz – 18 kHz	100 Hz – 18 kHz
Impedance (XLR4F version)	150 Ω 1 mW/1 kHz	150 Ω 1 mW/1 kHz
Characteristic SPL	91 dB 1 mW/1 kHz	91 dB 1 mW/1 kHz

Microphone

Transducer type	NC Dynamic	NC Electret
Polar pattern	Hypercardioid	Bi-Directional
Frequency response	150 Hz – 10 kHz	150 Hz – 15 kHz
Nominal Impedance	200 Ω	>1600 Ω
Supply power		4.5 V 400 μA

PRO Headset

Speaker	PRO (D1/D2)
Frequency response	10 Hz – 30 kHz
Impedance (XLR4F version)	250 Ω
Characteristic SPL	100 dB at 1 mW / 1 kHz

Microphone

Transducer type	Dynamic
Polar pattern	Hypercardioid
Frequency response	40 Hz – 12 kHz
Nominal impedance	200 Ω
Supply power	-

MAX Headset

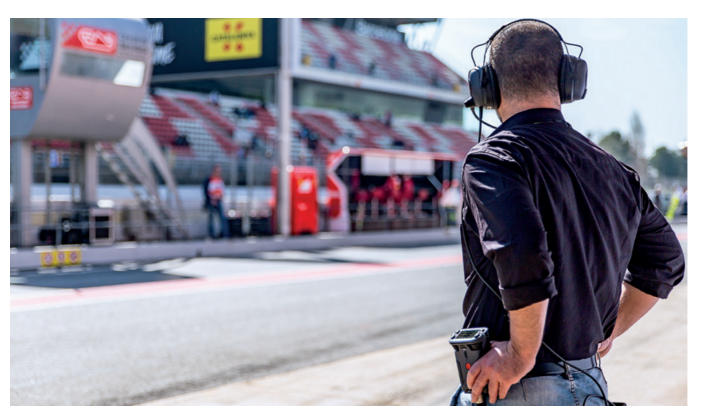
Noise Attenuation							
Frequency / Hz	125	250	500	1,000	2,000	4,000	8,000
Attenuation (EN 24869-1) / dB	14	19	26	31	28	34	34

MAX (D1/D2)	MAX (E1/E2)
80 Hz – 20 kHz	80 Hz – 20 kHz
300 Ω	300 Ω
94 dB at 1 mW / 1 kHz	94 dB at 1 mW / 1 kHz
	80 Hz – 20 kHz 300 Ω

Microphone

Dynamic	Back electret
Hypercardioid	Bidirectional noise cancelling, pressure gradient type
40 Hz – 12 kHz	150 Hz – 5 kHz
200 Ω	2.2 kΩ
	4.5 V 170 μA
	Hypercardioid 40 Hz - 12 kHz 200 Ω

The MAX headset has been designed for the special communications needs in motor sports such as Formula One. In this environment, the crews at the pitwalls need to communicate under high ambient sound pressure levels.



SERVICES



Riedel Care

Service Level Agreements

Riedel Care is a suite of Service Level Agreements designed to provide additional support to protect your investment in Riedel products and solutions. With three tiers of Service Level Agreements, you can choose which one is right for your business based on the level of features, responsiveness and pricing.

Riedel Service & Support

We have a dedicated global team of highly trained technical support engineers who are ready to help with any technical or operational issues 24x7. We have repair and stock facilities throughout the world to ensure continuous operation of your products and solutions.

Key Benefits

- Dedicated and skilled global technical support teams
- 24x7 access to technical support
- Access to software releases
- Global repair and parts exchange service
- Committed response times
- Access to the Riedel Portal
- Access to Riedel Knowledge base

DISTRIBUTED SERVICE & SUPPORT



LIVE VIDEO PRODUCTI ork Replay, Ingest, All-in-C

Standard / Enhanced / Premium

Three levels of care, designed for your success.

Standard

This entry level of Riedel Care is aimed at providing essential support for your products.

You will also have access to 8x5 telephone support with committed response times as well as enhanced repair turnaround times. Riedel Care Standard also provides access to software maintenance releases keeping your products up to date.

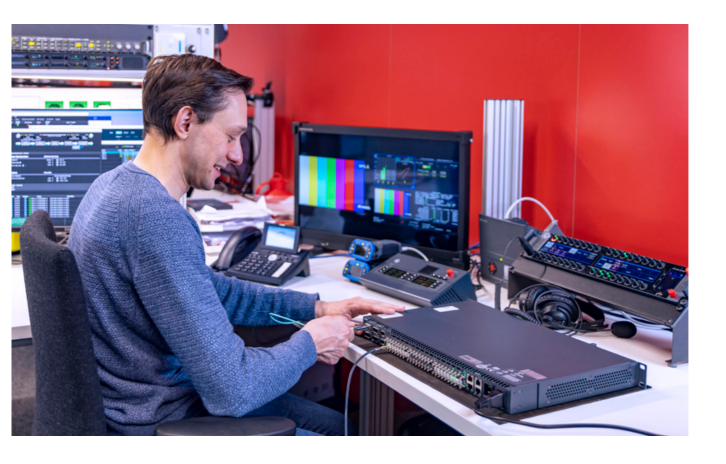
Enhanced

Riedel Care Enhanced is aimed at more critical deployments where a higher prioritisation and a more comprehensive set of support services are needed.

In addition to the elements included within Riedel Care Standard, the Enhanced tier provides you with faster response, advance part replacements and software update and upgrade releases, which include new features and functionality.

Premium

Riedel Care Premium is for the most complex or critical deployments where the highest prioritisation and the most comprehensive set of support services are required. Our Premium tier includes all of the services provided in the previous care packages and adds on-site assistance for resolving critical issues, software upgrades for all the latest features and functionality, support for third party products purchased as part of an overall system from Riedel and periodic service reviews.



		Riedel Care			
FEATURES	NO SLA	STANDARD	ENHANCED	PREMIUM	
Phone Support					
8x5	v	v	X	×	
24x7	×	X	v	V	
Email Support	v	v	v	V	
Portal Support	v	v	v	V	
Software Maintenance Updates (Bug Fix - v1.0 -to v1.1)	V	V	V	V	
Software Version Upgrades (i.e. v1.0 to v2.0)	×	X	V	V	
Remote Dial in Support	X	X	v	V	
On Site Support (Emergency Response)*	×	X	X	V	
Hardware Advance Exchange or Repairs**	Fixed Price	✓ included	✓ included	✔ included	
Knowledge Base	v	v	v	V	
Annual On Site System Check	×	X	×	V	

RESPONSE TIME				
Critical and Major	Best Effort	4 hours	1 hour	30 mins
Medium and Minor	Best Effort	2 Business Days	Next Business Day	Same Business Day
Portal or Email Response Time (all severities)	Best Effort	2 Business Days	Next Business Day	Same Business Day
Critical Remote Dial in Support Response Time	-	-	4 Hours	2 Hours
Critical On Site Response Time	-	-	-	Despatch 24 hours
Hardware Advanced Exchange or Repair Time	Best Effort	20 Business Days	15 Business Days	10 Business Days

*On site support will be provided where both telephone and remote dial in support has not been able to restore the system **Where advanced exchange stock is available it will be despatched the next business day. Where stock is not available repair times shall

be within the indicated times shown above.

Software Updates

To keep your system up to date, we offer software updates with bugfixes and patches multiple times per year on various products. All current versions are listed at our website for your quick reference: www.riedel.net/en/downloads/firmware-software/

On request, we will provide you with the most recent software files and guide you through the update, if needed we can support remotely. Typically, we support the current release and the one before.

Software Upgrades

Software upgrades are defined as an upgrade to another edition of a Software. Software upgrades are typically listed in the Riedel sales pricelist and they are a chargeable line item.

Windows is a registered trademark of Microsoft Corporation. Mac OS X is a registered trademark of Apple Inc. MOTOROLA and MOTOTRBO are registered trademarks of Motorola Inc.. TELEX and RTS are registered trademarks of Bosch Security Systems. All trademarks are the property of their respective owners. Product specifications are subject to change without notice. This material is provided for information purposes only; Riedel assumes no liability related to its use.

Riedel Academy

The more you know about our products, the better you can operate them and the more benefit they will deliver for you – Knowledge is key!

Riedel Tuesdays

You can get a hands-on introduction to Artist by joining us at a Riedel Tuesday. Hosted in our regional offices around the world the goal is to provide you with information about our products in an informal and casual setting. At these events you can meet other people from the industry and learn what's new from Riedel.

Online Seminars and Workshops

Join one of our online sessions, taking place throughout the year from the comfort of your own home or office. Online sessions are for users who want to build up mouse-on experience on specific products. Workshops take place in small groups of up to eight people where we offer a mix of product overview, hardware and software familiarization, and hands-on programming & configuration. These sessions are free-of-charge and can be booked directly from our events page: https://riedel.events.idloom.com.

Customized Training

Of course, we also offer training tailored specifically to your needs. These can be held at one of our subsidiaries or at your facility on your system. These sessions will allow your system administrators, service, and maintenance engineers to learn and implement best practices from our experienced trainers.

In case your system is already up and running and you want to refresh your staff on our products or train new staff, we can also provide dedicated equipment for the training.

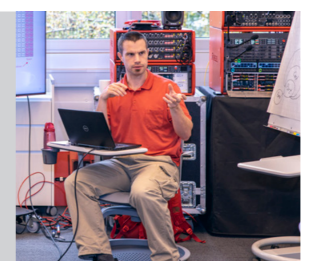
Don't yet have a system? No problem!

We can also provide in-person training in our Riedel Media Studio - a fully-functional production studio where you can gain reallife experience in a practical setting and discover how to remove the stress from your workflows. These tailored sessions can be arranged through your account manager and take place in our HQ in Wuppertal, Germany.

Contact us via training@riedel.net

Dates and locations are published at

www.riedel.net/en/services/academy





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