SONIFEX

Manufacturers of Audio Products for AV, Installed Sound, Broadcast Radio & Broadcast TV

Products Overview







Dante[®] & AES67 AoIP Products

The new AVN (Audio Video Network) products are designed to operate over a standard CAT5 infrastructure, offering Dante[®], AES67 AoIP compatibility and simple web server configuration.

Dante[®] AVN-CU2 Configurable Dante Commentary Unit for 2 Commentators

The AVN-CU2 takes a new approach to provide a multi-purpose configurable tool for commentary teams. Its power lies in the impressive mix engine which overlays the usual Dante® Controller settings. Once Dante® flows have been made, inputs and outputs can be mixed freely to AoIP or physical inputs and outputs, controlled using the programmable buttons and

rotary encoders, which control the gain and pan of inputs,

- Dante[®] Small DIO Audiophile Dante[®] Interfaces

outputs or cross-points, allowing total flexibility for different situations.

It can be used in any number of different commentary situations, controlled manually or remotely and controls can be 'locked down' so that they can't be tampered with or altered, to guarantee reliable operation.



Also available is the AVN-CU4 Configurable Dante Commentary Unit



If you're putting audio onto your Dante® network, make it the best audio quality that it can be, by using the Sonifex DIO audiophile Dante® interfaces. These simple plug and play audio interfaces provide a convenient and elegant method of connecting legacy analogue and digital audio equipment to the Dante AoIP audio network.

What's the difference between these units and others? The audio quality. We're using A/D and D/A circuitry that provides analogue performance that's 10 times better than similar competing products, offering >120dB of dynamic range.

- AVN-DIO02 Analogue XLR Stereo Input to Dante
- AVN-DIO03 Dante to Headphone Output (1/4" & 3.5mm Jacks) With Volume Control & Limiter AVN-DIO04 Dante to Analogue Phono Stereo Input & Output
- AVN-DIO05 Dante to Analogue Terminal Block Stereo Input
- & Output
- AVN-DIO06 Dante to AES3 XLR Stereo Input & Output
- AVN-DIO07 Dante to AES3 BNC Stereo Input & Output
- AVN-DIO08 Dante to AES3 Terminal Block Stereo Input & Output
- AVN-DIO09 Microphone Input to Dante
- AVN-GPIO GPIO to LAN Transceiver

AVN-DIO10 Dante® to 3G/HD/SD-SDI Embedder/De-Embedder AVN-DIO12 Dual Microphone Input to Dante® with Mic Gain Converter AVN-DIO14 Dante® to XLR Analogue Stereo Input & Output AVN-DIO15 4 Analogue XLR Inputs to Dante® AVN-DIO16 Dante® to 4 Analogue XLR Outputs AVN-DIO19 Dante® to AES3 16 Channel I/O Converter AVN-DIO20 Dante® to MADI AES3 64 Channel I/O Converter

- Dante[®] Large DIO Audiophile Dante[®] Interfaces

AVN-AH8 8 Stereo Headphone Outputs Dante Interface



The AVN-AH8 multi-channel headphone amplifier is a 1U rack-mount which distributes 2 sets of stereo audio to up to 8 different sets of headphones, fed from the Dante AoIP network.



AVN-GPIO GPIO to LAN Transceiver

The AVN-GPIO converts GPIO (General Purpose Inputs & Outputs) to network commands to control, and be controlled by, other equipment or software across a standard network.



Multi-Channel Dante® Audio Interfaces

These new Dante[®] audio interfaces convert balanced analogue audio line inputs and outputs to Dante AoIP. Simple to configure and operate, these cost effective rack-mount solutions offer an easy solution for AV professionals and system integrators, with POE power and AES67/DDM compatibility.



AVN-AIO4	4 Input, 4 Output Dante [®] Interface, PoE
AVN-AIO8	8 Input, 8 Output Dante [®] Interface, PoE
AVN-AIO8R	8 Input, 8 Output, Dual Dante [®] Interface, PoE
AVN-AI16	16 Input Dante [®] Interface, PoE
AVN-AI16R	16 Input Duel Dante [®] Interface, PoE
AVN-AO16	16 Output Dante [®] Interface, PoE



AVN-AO16R	16 Output Dual Dante [®] Interface, PoE
AVN-AESIO8	8 AES3 Input, 8 AES3 Output Dante®
	Interface, PoE
AVN-AESIO8R	8 AES3 Input, 8 AES3 Output Dual Dante®
	Interface, PoE





PTP Grandmaster Clock with GPS Receiver



The AVN-GMCS is a GPS receiver and PTPv2 grandmaster clock for use

with AoIP applications. IEEE1588-2008 PTPv2 (precision time protocol) is used to synchronise all the nodes within a network. The AVN-GMCS supports the Default (RAVENNA) & Media (AESG7) Profiles and has PTPv2 time stamping resolution to 8nsec. Options for precision onboard crystals provides accurate holdover sync if the GPS signal is lost. The unit also has physical wordclock, AES and PPS outputs for studio use.



12 x 2 Channel AES67 Mix Monitor

The AVN-PXH12 is a world first – it can simply and effectively simultaneously monitor and mix up to 24 x AES67 AoIP sources in a compact 1U rack to a speaker/headphone combination in a quick and intuitive way.



Multi-Channel Audio Interfaces Using AES67



AVN-PA8D Front View



AVN-PA8 & AVN-PA8D Rear View

These are a range of 3 audio interface portals which mix and route analogue, AES3, microphone & AES67 stream inputs to analogue, AES3 & AES67 outputs.

AVN-PA8D 8 Stereo Analogue Line Inputs & Outputs AVN-PD8 8 Stereo Digital Line Inputs & Outputs AVN-PM8 8 Mic/Line Inputs, 8 Line Outputs

Each of the portals can be ordered either with the input/output metering displays (D version) or without. All units have input/ output/crosspoint level trim and output limiters.

- Dante www.sonifex.co.uk

IP Streamers

The Pro Audio Streamers are a range of three IP to audio and audio to IP streamers.

They each have professional analogue and digital inputs/outputs and allow audio to be streamed around a building, wan or lan using IP audio and CAT5 cabling infrastructure.

Audio Monitors

The Reference Monitor Range is a series of rack-mount audio monitors, combining the latest DSP technology with outstanding audio enclosure design to produce monitors of the highest standards with exceptional sound quality, a comprehensive feature set and good looks in the rack.

Reference Monitors



RM-4C8 Reference Monitor, 4 LED Meters, 8 Channel Inputs & Dual Source Selectors.

The **PS-SEND-SD** which converts an audio input to an IP stream.

The **PS-PLAY** which reads an IP stream and outputs to balanced and unbalanced audio line levels.

The **PS-AMP** which reads an IP stream and outputs audio to stereo speakers.



PS-SEND-SD Audio to IP Streaming Encoder.

Confidence Monitors



RM-CAD8 Confidence Monitor, 2 LED Meters, 2 Analogue & 6 Digital Stereo Inputs.

Reference Monitor Controllers



RM-MC51L Monitor Controller, 5.1 Stereo Inputs & Outputs With Light Control.

LED Studio & Room Signs



The SignalLED range of illuminated RGB LED signs are designed for use outside recording, on-air & production studios, meeting rooms, conference rooms and for fixed installations.

Low Energy Illuminated Signs:

- Low power consumption, only 4W.
- Maintenance free, LED lighting.
- Multi-coloured RGB LEDs offering 9 different colours.
- Sign can be made to flash, pulse, fade and be on or off.
- Flush-mounting as standard, end/ceiling-mounting kits.
- 20cm (8") or 40cm (16") widths or 2 x 20cm (2 x 8").
- Standard wording includes: MIC LIVE, ON AIR, RECORD, PHONE, TRAFFIC FLAG ON, AD BREAK, TX, REH, REHEARSAL, DOOR, OBIT, NO ENTRY, EXIT, SILENCE PLEASE, MEETING IN PROGRESS, INTERVIEW IN PROGRESS.
- Custom signs company logos, different wording or graphics.
- 2 x GPIs for light switch, or fader GPO control.
- Supplied as standard as red/green switching.
- Programmer colours, etc, using LD-RPC remote.
- Supplied complete with fixings & DC power supply.

www.sonifex.co.uk MADE IN BRITAIN®

Radio Broadcast Mixing Consoles

The S0v2, S1 and S2 mixers are high quality radio broadcast consoles offering all the features needed for professional use in small scale community, commercial and student radio.

S0v2 Radio Broadcast Mixer The S0v2 is a high quality yet simple to operate radio broadcast mixer ideally suited to community radio stations, for educational purposes and for internet radio.

S1 Digital/Analogue Radio Broadcast Mixer

The **S1** has an amazing feature set and offers a proper broadcast solution to community, educational and student radio stations that need a versatile, reliable radio broadcast mixer.

S2 - Digital I/O Analogue Radio Broadcast Mixer

The **S2** combines all the features needed of a modular radio broadcast mixer in a stylish, flush-mounting chassis.





Talkback & IFB

Talkback and IFB facilities for small OB trucks with a talkback controller & headphone amplifier belt packs.

CM-TB8 8 Channel Talkback Control Unit

The **CM-TB8** is a powerful and highly flexible self contained communications unit allowing multiple 4-wires and IFBs within a single 1U rack space.



CM-TB8 8 Channel Talkback Control Unit. CM-TB8G/T GSM & Telco Options for CM-TB8 Plug-in cards allow two channels of the 4 wire/IFB comms to talk to either 2 x GSM lines or 2 x POTS lines with full duplex communication.

Belt Packs

Two ergonomic, battery powered belt-packs:

The **CM-BHA** is a headphone amplifier for use in live applications. The **CM-BH4W** is a 4 wire & 2 wire portable communication unit.

Commentary

Commentary units consist of the single position **CM-CU1** Commentator Unit and the **CM-CU21** Commentator Unit for 2 Commentators & 1 Guest.





Redbox Audio & Video Interfaces



Redbox is a range of products used for interfacing equipment in radio and TV broadcast networks. They are the 'glue' which hold broadcast infrastructure together, simply fit and forget them.

Digital Audio Converters



RB-ADDA2 Combined A/D and D/A Converter, 24bit 192kHz.

RB-ADDA	Combined A/D and D/A Converter.
RB-ADDA2	Combined A/D and D/A Converter, 24bit
	192kHz.
RB-SC2	Dual Sample Rate Converter, 24bit 192kHz.
RB-DAC1	Digital to Analogue Converter.

Synchronisation Add-On Boards

RB-SYA	Analogue Video Sync Add-On Board.
RB-SYD	Digital Video Sync Add-On Board.
RB-SYE	AES/EBU Sync Board.
RB-SYW	Word Clock Sync Board.

Synchronisers, Delays & Silence Detectors

RB-DS2	Stereo Delay Sync & Time Zone Delay.
RB-DS2R	Remote Switch Panel For RB-DS2.
RB-PD2	Stereo Profanity Delay.
RB-DD4	4 Channel Digital Audio Delay.
RB-AEC	Acoustic Echo Canceller.
RB-SD1	Silence Detect Unit.
RB-SD1IP	Silence Detection Unit With Ethernet & USB
RB-DSD1	Digital Silence Detect Unit.
RB-DSD8	8 Channel Silence Switcher.
RB-FS42	Audio Failover Switcher, 4 Main I/O,
	2 Standby I/O
RB-FS82	Audio Failover Switcher, 8 Main I/O,
	2 Standby I/O.

Matching Converters

RB-UL2	Dual Unbalanced to Balanced Converter.
RB-UL4	Quad Unbalanced to Balanced Converter.
RB-LU4	Quad Stereo Balanced to Unbalanced Cnvrtr.
RB-BL2	Unbalanced to Balanced Bi Directional
	Converter.
RB-BL4	Dual Stereo Bi-Directional Matching Amplifier.
RB-PA2	Dual Stereo RIAA Phono Amplifier.
RB-LI2	Stereo Line Isolation Unit.
RB-PLI6	6 Way Mono Passive Line Isolation Unit.

Audio Distribution Amplifiers

RB-DA6	6 Way Stereo Distribution Amplifier.	
RB-DA6G	6 Way Stereo Distribution Amplifier	
	With Output Gain Control.	
RB-DA6P	6 Way Stereo Distribution Amp	lifier
	With Phoenix Connectors.	
RB-DA6R	6 Way Stereo Distribution Amp	lifier
	With RJ45 Connectors.	
RB-DA6RG	6 Way Stereo Distribution Amp	lifior
ND DAONG	With RJ45 Connectors & Output	
RB-DA4x5	4 Input, 4 x 5 Output Distributio	
ND-DA4X5		011
	Amplifier/Mixer.	
RB-DDA6A	6 Way AES/EBU Digital Distribu	tion
	Amplifier.	
RB-DDA6A-2P	6 Way Stereo AES/EBU Digital	
	Distribution Amplifier with Dua	al
	Power Supplies.	
RB-DDA6S	6 Way S/PDIF Digital Distribution	on Amplifier.
RB-DDA6W	6 Way Word Clock Distribution	Amplifier.
RB-DDA6W-2P	6 Way Word Clock Distribution Amplifier with	
	Dual Power Supplies.	, an prince meet
RB-DDA6A3	6 Way Stereo AES3ID Digital Audio	
ND-DDA0A5	Distribution Amplifier.	1010
RB-DDA22	Digital Audio Distribution Ampl	lifier
	With Multiple Outputs.	
RB-DA24MD	24 Way Mono Audio Distributio	on Amplifier.
RB-AES4B3	Quad 3 Way Passive AES3ID	These
	Splitter BNC Connectors.	These
RB-AES4X3	Quad 3 Way AES/EBU	are also
	Splitter XLR Connectors.	available as
RB-MS4X3	Quad 3 Way Passive	single 1 x 3
	Microphone Splitter.	products
RB-MSP6	6 Way Phantom Power Supply.	
Haadabaaa		
	Distribution Amplifiers	
RB-HD1	Stereo Headphone Amplifier.	
RB-HD2	Dual Stereo Headphone Amplifier.	
RB-HD6	6 Way Headphone Distribution	•
RB-DHD6	Digital 6 Way Headphone Distri	ibution Amp
Mixers. Sour	ce Selectors & Switchers	
RB-SS10	10 Way Stereo Analogue Sourc	P
10 3310	Selector/Mixer.	c
RB-PMX4	10 Input, 4 Output Analogue Pr	rocot Miyor
	Compressor/Limiter.	eset mixel.
DD 043		
RB-OA3	3 Studio On-Air Switcher.	
RB-OA3R	Remote Switch Panel For RB-OA3.	
RB-OA3C	Expansion Unit Cable Kit For The RB-OA3.	

Microphone Amplifiers & Limiters

RB-MA1	Single Microphone Amplifier.
RB-MA2	Dual Microphone Amplifier.
RB-MA2G	Dual Microphone Amplifier with Gain
	Controls.
RB-DMA2	Dual Digital Microphone Amplifier.
RB-ML2	Microphone and Line Level Limiter.
RB-SL2	Twin Mono, or Stereo, Limiter.

Stereo To Mono Converters

RB-SM2 Dual Stereo to Mono Converter.

Power Controllers

RB-LC3 3 Way Light/Power Controller.

Talkback & Communications



RB-IPE IP Extender for GPIO & Analogue Control Signals.

RB-MM1	Mix-Minus Generator.
RB-MTV1	Voiceover Monitor with Talkback.
RB-IPE	IP Extender for GPIO & Analogue
	Control Signals.

Tone Generators

RB-TGHDB	Multi-channel HD tone generator
	with BNC outputs.
RB-TGHDX	Multi-channel HD tone generator
	with XLR outputs.

Video Distribution Amplifiers



2 Input, 8 Output Video Distribution Amplifier.

RB-VHDA8	HD/SD-SDI 1 Input 8 Output Video
	Distribution Amplifier.
RB-VHDA2x4	3G/HD/SD-SDI 2 Input, 8 Output Video
	Distribution Amplifier.

Video Embedders & De-Embedders

3G/HD/SD-SDI De-Embedder,
8 Channel Analogue Outputs. 3G/HD/SD-SDI Embedder, 8 Channel
Analogue Inputs.
3G/HD/SD-SDI Embedder & De-Embedder,
4 Channel Analogue I/O.
3G/HD/SD-SDI Embedder & De-Embedder, 16 Channel Digital I/O.

Telephone Hybrids

Sonifex telephone hybrids are some of the best sounding hybrids in the world with analogue, digital, portable, GSM & HD Voice hybrids available.

HY-03S Analogue TBU, Rack Mounted.



Analogue Telephone Hybrids

The analogue **HY-03** telephone hybrid sets the standard as an excellent value, high quality telephone hybrid. It is fully automatic, with automatic signal limiting, automatic call answering and both local and remote line hold switching.

Digital Telephone Hybrids

The digital **DHY-04** telephone hybrid is probably the best performing digital hybrid in the world, with simply stunning line balance rejection figures - 76dB typically. It is fully automatic together with echo cancellation, conferencing, front panel input and output gain controls and front panel LED metering of receive and send signals.

Additionally it has auto-sensing AES/EBU or analogue XLR I/O, an Ethernet port for remote configuration and remote control, SNMP and DTMF dial up recognition.

GSM Hybrid

The **DHY-04G** is a digital GSM hybrid which has all features of the DHY-04 but uses a 2G cellular connection instead of an analogue POTS line. Ideal for studios in remote locations



and with the outstanding performance of the DHY-04.

HD Voice Hybrid

The **DHY-04HD** HD Voice Hybrid is used on a 3G or GSM cellular phone network instead of a telephone (POTS) line. The DHY-04HD can accept a SIM card and



by connecting a GSM antenna, it can receive and make high quality broadcast calls over the cellular network, converting the 3G/GSM call to the 4 wire audio signal to/from a mixer. The cellular module is quad-band GSM and 5 band UMTS/ HSPA+, to take/make calls on any 2G/GSM, or 3G network.

Portable Telephone Hybrids

The **CM-TBU** line-powered telephone balance unit is a basic hybrid for 2-way talkback purposes and the **CM-TLL** provides a low-loss interface to receive audio from a telephone line.



CM-TBU Line Powered Telephone Balance Unit.

Audio Logging

The Net-Log has been specifically designed for long-term recording and archival.



It uses a dedicated hardware recording platform with a simple network connection for audio playback.

Audio & IP Stream Logging

Flashlog 8 is configurable, ultra powerful multi-channel logging software.

Using the Sonifex sound & radio capture cards, IP based line inputs and internet radio streams, Flashlog can be used to continuously log up to 2 years of radio broadcasts or audio. New features include archiving & logging of HLS streams.



PCIe Sound & Radio Capture Cards

These professional sound cards and radio capture cards offer superior performance & exceptionally high channel counts.

Radio Capture Cards:

The **PC-DAB1-4** Multi-Ensemble DAB+/DAB Radcap PCle Card The **PC-FM6-32** FM Radcap PCle Card (6 to 32 Channels) The **PC-AM6-32** AM Radcap PCle Card (6 to 32 Channels)



Professional Sound Cards:

The **PC-AD2** 2 Stereo Analogue I/O & 2 Stereo AES-3 I/O PCIe Half Height Sound Card is a dual stereo analogue input/output



and dual stereo AES-3 digital input/output sound card in the PCIe half height format. One of the analogue inputs can be used as a mic input, there is a dedicated AES-11 sync input and also 2 GPIOs.

The **PC-AUR44** Auricon 4.4 PCIe Analogue Sound Card





www.sonifex.co.uk

UK Office:

Sonifex Ltd

61 Station Road, Irthlingborough, Northants, NN9 5QE, UK Tel: +44 (0) 1933 650700 Email: sales@sonifex.co.uk

Australian Office:

Sonifex Pty Ltd

12/6 Leighton Place, Hornsby NSW 2077, Australia Tel: +61 (2) 9987 0499 Email: sales@sonifex.com.au



January 2024