

# SW42DA - 4-Way HDMI Switch With Multi-Channel Dante® Audio Breakout

# Super Yachts - Seamless AV Integration

The Blustream SW42DA is an ideal AV solution for super yachts, offering seamless integration of multi-channel Dolby Audio® and DTS®, and downmixing into a Dante® audio-over-IP system. It enables full 4K source switching between four HDMI inputs, with output 1 passing the native multi-channel audio to high-end zones like a cinema or media room, while output 2 offers both video downscaling and 2ch downmixed audio for secondary areas such as guest cabins or crew quarters.

The SW42DA's Dante integration allows for up to 9.1ch audio breakout, making it easy to distribute premium audio throughout the vessels zones, regardless of speaker configuration. It also supports separate 2ch downmixed Dante and analogue outputs, ensuring every space gets the right audio format, whether full surround or stereo.

Its ability to breakout optical S/PDIF, multi-channel analogue, and balanced/unbalanced 2ch audio adds flexibility without requiring additional hardware. Compact and efficient, the SW42DA simplifies onboard AV design, making it perfect for sharing local content across a multi-zone distributed system.



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# SW42DA

# 4-Way HDMI Switcher With Multi-Channel Dante® Audio Breakout



### **Key Features**

- Features 4 x HDMI inputs which can be switched to the dual HDMI outputs
- Supports HDMI 2.0b 18Gbps specification including 4K 60Hz 4:4:4 UHD video
- Supports distribution of the latest HDR resolutions including HDR10/10+ and Dolby Vision
- HDMI output 1 replicates the HDMI input signal up to 4K 60Hz 4:4:4 ands 7.1.2ch Dolby Atmos and DTS-HD audio
- HDMI output 2 features 4K video down-scaler and 7.1.2ch to 2ch Dolby Atmos and DTS-HD audio downmix
- Supports all known HDMI audio formats including Dolby TrueHD, Dolby Atmos, Dolby Digital Plus and DTS-HD Master Audio transmission
- HDMI audio breakout of Dolby Atmos and DTS-HD to up to 8 channels of Dante® audio (7.1ch) and independent 2 down-mixed channels of Dante® audio

- HDMI audio breakout of Dolby Atmos and DTS-HD to up to 10 channels of Dante® audio (7.1.2ch / 5.1.4ch)\*
- HDMI audio breakout to 7.1ch balanced and unbalanced analogue audio outputs
- HDMI Dolby Atmos and DTS-HD 7.1 down-mixing to 2ch balanced and unbalanced audio ouputs
- Supports ARC/eARC including breakout to 7.1ch and 2ch downmixed analogue and Dante® audio
- Supports: 44.1, 48, 88.2 & 96kHz sample rates @ 24-bit
- Configurable Dante® device latency using Dante® Controller
- Supports AES67 RTP audio transport
- Control via front panel, TCP/IP, web-GUI, RS-232 and IR
- HDCP 2.3 compliant with advanced EDID management

\*Dante® 2ch down-mix channels are re-allocated to additional 7.1.2/5.1.4 use





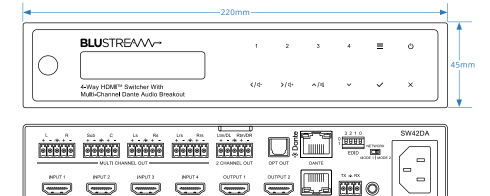








### **Dimensions**





#### Web GUI

The user interface has been designed to make control of the device intuitive and easy. Users can effortlessly manage switching and audio routing.

