

**AXIS** 

The excellent RF performance complemented by an extremely flexible decoding platform, with low-delay SD and HD MPEG2 and h.264 decoding ensuring compatibility with all Wave Centrals' and most third-party encoders.

An optional second decoder can be enabled, allowing two SD or HD signals to be decoded. Multiple output formats are offered with SDI outputs in SD and HD-SDI, including embedded audio. ASI transport stream in/out is available, and HDMI outputs are provided for use with domestic TVs.

comprehensive graphical display (OSD) is available for monitoring and diagnostics, which can be enabled or disabled separately on the two video outputs.





## **WATER STATE OF THE PROPERTY O**

- Configuration up to 8-way diversity
- h.264
- Resolution up to HD
- UHF with External Down-converter









## **AXIS AXRX3 8 | KEY FEATURES**

RF

**UHF INPUT** 70 to 850 MHz downconverted

**MODULATION** 

**DVB-T BANDWIDTH** 6, 7, or 8 MHz

**DVB-T GUARD INTERVAL** 1/4, 1/8, 1/16, and 1/32

**DVB-T FEC** 1/2, 2/3, 3/4, 5/6, and 7/8

**DVB-T CONSTELLATIONS** QPSK, 16QAM, 64QAM

**VIDEO** 

**INPUT** (1) HD-SDI/ASI, (1) HDMI, (1) CVBS

**RESOLUTION** (SD/HD

720X480i, 59.94 - 720X576i, 50 Hz (SD)

1920X1080i, 60/59.94/50 Hz

1920X1080p, 30/29.97/25/24/23.97 Hz 1920X1080psf, 30/29.97/25/24/23.97 Hz

1280X720p, 60/59.94/50 Hz

**IP STREAMING** 

RJ-45 control available

**CONNECTORS** 

**INPUT BNC IF** 

**ASI INPUT/OUTPUT BNC Female** 

**EXTERNAL GENLOCK INPUT** BNC Female

**AUDIO OUTPUT** Analog (2ch) line level (XLR male)

**POWER** 

9 - 17VDC **POWER INPUT** 

POWER CONSUMPTION 27W (2-way), 35W (4-way),

43W (6-way) 53W(8-way)

**CONFIGURATIONS** 

IF ANTENNA INPUTS 2, 4, 6, and 8-way

ADDITIONAL OUTPUTS HD-SDI/ASI/HDMI

