# IP-4c Audio over IP codec

Professional multi-format 4-channel audio coder / decoder



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### IP-4c Audio over IP codec 1/2



### Audio networks based on different protocols

- Broadcast based on EBU TECH 3326, SMPTE ST 2110
- ▶ AES67 based on RAVENNA, Livewire or Dante

#### Audio coding – fitting to your needs

High quality multi-format audio de-/encoding

- ▶ MPEG ½ Layer 2, 3
- ▶ G.711, G.722, Linear PCM
- Opus
- Ogg Vorbis
- ▶ MPEG 2/4 AAC LC
- ▶ MPEG 4 AAC LD/ELD/ELDv2
- ▶ MPEG 4 HE-AAC v1&v2
- Extended HE-AAC (xHE-AAC)
- Enhanced aptX (E-aptX)
- Bit transparent transmission of digital audio and MPX / μMPX signals
- Dolby codecs

# IP streaming (unicast, multiple unicast & multicast)

Rock solid network connection even in stress conditions according to standards RFC 3550, RFC 3551, RFC 3640, RFC 2250

- Professional audio IP streaming using UDP, RTP and SIP/SDP (standardized by EBU N/ACIP Tech 3326)
- ► TS RTP, UDP and SRT streaming
- SRT Secure Reliable Transport
- ▶ PRO MPEG FEC, Dual streaming
- Optional: Livewire/ Ravenna (SIP, SAP, RTSP, AES67, PTPv2)
- Optional Stream4Sure: 2wcom streaming technology with different codecs/qualities and seamless switching of up to 4 Streams
- ▶ HLS, Icecast source client

## Backup / advanced redundancy management

- Flexible automatic switch over concept with free definition of alternative input sources as redundancy solution in case of failures
- Playing files from internal storage or using alternative streams (Icecast / Shoutcast)
- Dual IP ports for data + 1 IP port for control interface
- Optional: redundant power supply 230 VAC or 48 VDC

#### Control

- Remote control with various possibilities: HTTP/S, FTP, Telnet, NMS, SNMP,
- Revised configuration via web user interface for easier setup
- Insertion of localized advertisement
- SNMP v2c, relays, inputs
- ▶ Ember+

#### Special

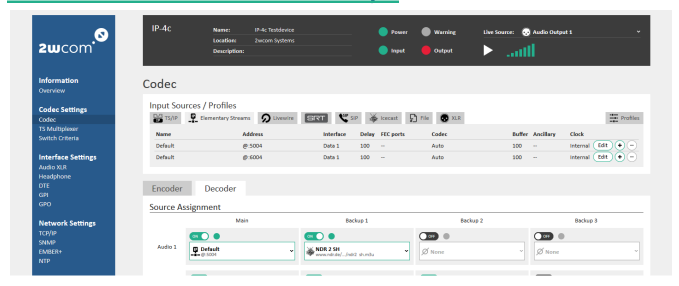
- Energy efficient DSP based 24/7 broadcast quality
- RDS decoding (built in RDS/UECP decoder)
- Embedded auxiliary data (RBDS/RDS or PAD) and GPIO forwarding
- Optional: Satellite tuner
- Optional: FM tuner; capable to receive up to two FM or DAB or HDR programs
- Optional: Perfect network synchronization for SFN applications

#### Monitoring

- ▶ IP and MPEG parameters via SNMP v2c and relay
- Headphone output
- Icecast Live Listening



### IP-4c - Audio over IP codec 2/2



#### Advanced control functionalities

High quality multi-format audio de-/ encoding:

- HTTP/HTTPS: via web interface
- FTP: XML file control
- NMS: Control via centralized
- Network Management System

#### Perfect audio quality

 Balanced analogue and digital AES/EBU (integrated XLR connector)

#### Advanced IP robustness functionalities

- Even to operate in standard IP networks
- PRO MPEG FEC
- Management of packet size, buffer and QoS
- Optional: Stream4Sure 2wcom streaming technology with different codes / qualities
- And seamless switching of up to 4 streams

#### Perfect audio & latency management

- Optional: GPS based 2wcom latency control solution usage in SFN FM networks
- ACIP compliant high audio quality and extremely low latency (PTPv2 network synchronization

## Highly sophisticated monitoring and alarm concept

- ▶ Adjustable silence detection
- ▶ IP buffer and jitter check
- PLL control
- ▶ SNMP, alarm, source switch & event logging

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### **Technical details 1/2**



Audio (encoder / decoder)

Codecs

Standard MPEG 1/2 Layer 2, 3

Linear PCM

G.711, G.722

Opus

Ogg Vorbis MPEG 2/4 AAC LC

MPEG 4 AAC LD/ELD/ELD

v2

MPEG 4 HE-AAC v1&v2 Extended HE-AAC (xHE-

AAC'

Enhanced aptX (E-aptX)

Dolby codecs MPX / μMPX

On request Bit transparent

transmission of AES/EBU

input

**Sample rates** kHz: 16, 22,05, 24, 32,

44.1, 48 (On request: up

to 192 kHz)

**Sample rate converter** 8:1 (with bypass modes)

Digital reference input No dedicated input,

selectable by user

**Digital reference level** 9 dBFS (adjustable)

Gain

**Dynamic range** 16 Bit, > 89 dB

24 Bit, > 130 dB

-9....+6 dB

Frequency response Depends on sample rate

– e.g. 48 kHz: 0,1 dB; 20

Hz ... 22,5 kHz

**Ethernet** 

**Data** Audio, serial data and

GPIO transmission, controlling and setup

functions

Connector 3x RJ45

**Type** Auto switching

10/100/1000 BASE-T RTP/RTCP/UDP, SRT

Protocol RTP/RTCP/UDP,

Secure Reliable

Transport, IGMP, ICMP, DHCP, HTTPS, SFTP,

SNMP, NTP,

TCP (Icecast), HLS,

PTPv2,

SMTP ST 2110

**Interfaces** 

Performance

**Digital (in/out)** 4x AES/EBU, 110  $\Omega$  bal.,

integrated XLR

Analog (in) 2x L/R, > 10  $\Omega$  bal.,

integrated XLR

Analog (out) 2x L/R, <  $20 \Omega$  bal.,

integrated XLR

Optional FM tuner 2x 75Ω F-Type

**Optional SAT tuner** 2x 75Ω F-Type

**Headphone (out)** L/R,  $< 10 \Omega$ , 6,3 mm

Serial

Interface 8x RS-232C (rear)

Sub D-15

**Data** Private data, MPEG

ancillary data, UECP/RDS

(acc.to TR 101 154)

**Transmission rate** 1200 to 115200 baud,

asynchronous

**USB** 1x USB 2.0 interface for

service



### **Technical details 2/2**

#### **Interfaces**

#### **Contact closure**

Inputs 8x 26 pole sub-D female
7+1 floating relays
7 relays SPST (from A)
2 relays SPDT (from C)
DC: max. 30 V, 1 A, 10 W

**Internal storage** 

Data internal audio files
Size 7 GB (optional 1000 GB)
Type eMMC (optional SSD)

#### Time synchronization (optional)

PTPv2 Network synchronization

according to IEEE 1588-

26 pole sub-D male

2008

**1PPS** SMA connector

#### Control & monitor

#### **Ethernet**

User interface Integrated WebGUI, LCD

display

**Data** Control and setup

functions

USB 2.0 interface for

service, configuration and firmware updates

**Protocol** 2wcom NMS, Telnet,

HTTPS, SNMP, UDP, RTCP, SRT Secure

Reliable Transport, SFTP IGMP, ICMP, NTP, DHCP, SNMP, SSH, PTPv2, TCP

(Icecast)

#### **Front panel**

LCDisplayGraphical, 264x64 pixelJog wheelImpulse, enter button4 Duo LEDsPower, input, output,

warning

#### General data

Power consumption <20W Case dimensions 19", 1 HU,

> Depth: 310 mm, Width: 424 mm, Front panel: 484 mm

Weight < 5 kg Material Steel plate

(aluminium-zinc coated)

Operating temp. range Storage temp. range

Languages English

#### **Power supply**

**Standard** 1x internal, 90...260 VAC,

47...63 Hz,

0...+45°C

-40...+70°C

1x power port (rubber

connector)

Optional version 1 Two internal redundant

power supplies (230 VAC

or 48 VDC), aut. switchover

Optional version 2 Two external hot

swappable redundant power supplies (230 VAC

or 48 VDC), aut. switchover