

# MPX-1c

# FM-MPX over IP Codec

## Datasheet

### Highlights

- 1-channel MPX decoder
- 1-channel MPX encoder (upgrade option)
- Optimized for MPX and  $\mu$ MPX distribution via IP

# MPX-1c – FM-MPX over IP Codec



The MPX-1c is a point-to-point or point-to-multipoint MPX codec using IP-based network technologies for real-time distribution of complete FM-MPX (FM composite signal) to connect your signal generation in the studio directly to the transmitter site. The MPX-1c offers high-level technology and a compact solution with the essential feature set to ease your operation.

## Main Features

- Decodes MPX from PCM or  $\mu$ MPX\*
- Encodes MPX from PCM or  $\mu$ MPX\*
- Analog and digital MPX input and output
- Compact and cost-efficient MPX codec with essential features

## Flexible in Application – Pay as You Grow

- Operation as a 1-channel decoder with optional upgrade to a 1-channel encoder
- Upgradeable with hardware and software options according to your needs

## Advanced Streaming Robustness – Unmatched Broadcast Resilience

- PRO MPEG Forward Error Correction (FEC) and dual streaming for resilient, redundant streams
- Secure and reliable streaming over unpredictable networks with Secure Reliable Transport (SRT)\* and Reliable Internet Stream Transport (RIST)
- Manage packet size, buffering, and Quality of Service (QoS) for a robust streaming performance
- Multiple redundancy options and source switching for uninterrupted streaming including Dual Streaming and Stream4Sure

## Perfect Audio Latency Management – Ensuring Precise Synchronization

- SPN (Synchronous Playout Network): Uses NTP (Network Time Protocol) to synchronize audio input and output across devices, preventing timing drifts (for example, at transmitter sites) with a precision of < 20 ms

\*optional

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## Reliable and Uninterrupted Operation

- 1 dedicated IP interface for data transmission along with an extra IP interface for control for a dependable IP streaming experience.
- Second IP interface available as an upgrade (see 3.3 Software Options).
- All 3 IP interfaces can be flexibly configured for either data transmission or control.

## User-Friendly and Streamlined Access

- Modern and easy-to-use web interface
- Uniform operating concept across all 2wcom devices for maximum usability
- LCD menu for direct on-site access
- Audio monitoring via web interface or any web stream client with Live Listening

## Smart Management and Seamless Integration

- Well-established APIs and physical control seamlessly integrate into your current infrastructure: Rest API, Ember+, SNMP, NMOS, and GPI
- Stay informed: Flexibly configurable alarm events and notifications over SNMP, GPO, and front panel LED

## Verified IP Security

- High-level security within open IP infrastructures
- Thoroughly examined by independent audit authorities through whitelist/blacklist penetration tests



## Formats and Protocols

### MPX

|              |                                |
|--------------|--------------------------------|
| Format       | PCM raw                        |
| Bit depth    | 12, 13, 14, 15, 16, 20, 24 bit |
| Bitrates     | 2.4 – 4.6 Mbit/s (without FEC) |
| Sample rates | 132, 192 kHz                   |

### μMPX (optional)

|              |   |
|--------------|---|
| Bitrates     | 320, 384, 448, 576, 800 kbit/s (without FEC)<br>Note: 800 kbit/s only possible with μMPX v4 |
| Sample rates | 192 kHz   |

### FM MPX Signal

|                     |                           |
|---------------------|---------------------------|
| Signal              | FM MPX digital or analog  |
| Frequency response  | 20 Hz – 90 kHz: < 0.05 dB |
| Harmonic distortion | < 0.0025 %                |
| SNR (CCIR-weighted) | > 75 dB                   |
| SNR (A-weighted)    | > 90 dB                   |

### Stereo decoder

|                      |   |
|----------------------|---|
| Stereo separation    | > 55 dB   |
| Deemphasis           | 0, 50 or 75 μs  |
| Output available for | Live Listening, headphones and hardware option Dual analog output (BNC) |

### Streaming

|                         |                                       |
|-------------------------|---------------------------------------|
| IP protocols            | unicast, multiple unicast & multicast |
| Transmission robustness | Dual Streaming                        |



## Synchronization

|   |                                      |
|---|--------------------------------------|
| Internal  | free-running                         |
| External  | NTP, digital reference input         |
| Decoder synchronization between different devices | < 20 ms using SPN via NTP (optional) |
| Sample rate converter                             | Asynchronous, any ratio              |

## Interfaces

### Audio/MPX

|                         |  |
|-------------------------|--|
| Digital (in)            | 1x AES/EBU, 110 $\Omega$ balanced<br>integrated XLR female, shared with analog in (configurable)<br>up to 192 kHz sampling rate or MPX |
| Digital (out)           | 1x AES/EBU, 110 $\Omega$ balanced<br>integrated XLR male, shared with analog out (configurable)<br>up to 192 kHz sampling rate for MPX |
| Analog (in)             | 1x L/R, < 20 $\Omega$ balanced<br>integrated XLR female, shared with digital in (configurable)   |
| Analog (out)            | 1x L/R, < 20 $\Omega$ balanced<br>integrated XLR male, shared with digital out (configurable)  |
| Analog MPX (in)         | 1x integrated 50 $\Omega$ BNC socket   |
| Analog MPX (out)        | 1x integrated 50 $\Omega$ BNC socket   |
| Analog reference level  | +9 dBu<br>max. +18 dBu (input/output)  |
| Digital reference level | -9 dBFS  |
| Adjustable gain         | -9 – +6 dB   |
| Dynamic range           | 16 Bit: > 89 dB; 24 Bit: > 130 dB  |
| Frequency response      | Depends on sample rate. For example: 48 kHz: 0.1 dB; 20 Hz – 22.5 kHz  |

### Ethernet

|           |                                   |
|-----------|-----------------------------------|
| Connector | 3x RJ45 (1x Control, 2x Data)     |
| Type      | Auto-switching 10/100/1000 BASE-T |

### Serial and GPIO

|         |   |
|---------|---|
| DTE 1+2 | 2x 9 pole D-Sub male connector for serial RS-232C data communication      |
| USB     | USB 2.0 interface for service, configuration, and firmware updates        |
| GPIO    | 26 pole D-Sub male; combined connector for inputs (GPI) and outputs (GPO) |



## Front Panel

|           |                               |
|-----------|-------------------------------|
| Headphone | 6.3 mm / 1/4" socket, < 10 Ω  |
| LEDs      | Power, Input, Output, Warning |
| Operation | Display and Jog Wheel         |
| Display   | LCD, graphical, 264x64 pixel  |

## General Data

### Integrated Web GUI

|                  |                    |
|------------------|--------------------|
| Languages        | English            |
| Web technologies | HTML5, Java Script |

### Device

|                       |  |
|-----------------------|--|
| Power consumption     | < 20 W   |
| Case dimensions       | 19", 1 RU, depth: 310 mm, width: 424 mm, front panel: 484 mm |
| Weight                | < 5 kg   |
| Material              | Steel plate, aluminum-zinc coated                            |
| Operating temp. range | 0 – +45 °C   |
| Storage temp. range   | -40 – +70 °C   |

### Power Supply

|                          |   |
|--------------------------|---|
| Standard AC              | 1x internal IEC power connector<br>voltage range 90 – 260 VAC (nominal 100 – 240 VAC)<br>frequency range 47 – 63 Hz (nominal 50 – 60 Hz)  |
| Dual internal (optional) | 2x internal redundant power supplies (AC or DC) automatic switchover and prioritization<br>AC: 90 – 260 VAC (nominal 100 – 240 VAC), 47 – 63 Hz (nominal 50 – 60 Hz)<br>DC: -40 – -60 VDC (nominal -48 VDC)         |
| Dual hot-plug (optional) | 2x hot-swappable redundant power supplies (AC or DC)<br>automatic switchover and prioritization<br>AC: 90 – 260 VAC (nominal 100 – 240 VAC), 47 – 63 Hz (nominal 50 – 60 Hz)<br>DC: -40 – -60 VDC (nominal -48 VDC) |

# Options



## MPX-1c Base Unit Variations

To customize your device, start by selecting a base unit variation, then choose from our range of hardware and software options to fit your needs. Each unit includes one channel for MPX decoding. You can choose from the following base unit variations:

| Article no. | Name  |
|-------------|---|
| VER69001    | Base unit MPX-1c with 1x internal AC power supply   |
| VER69002    | Base unit MPX-1c with 2x internal AC power supplies   |
| VER69003    | Base unit MPX-1c with slot for 2x hot-plug power supplies<br>Note: 2x hot-plug power supplies AC/DC not included. Please order 2x hot-plug power supplies AC (VER45851) or DC (VER45852). |

## Hardware Options

Please note that hardware options are installed at the factory in Flensburg, Germany, and can only be retrofitted independently in individual cases.

| Article no. | Name                     | Description   |
|-------------|--------------------------|---|
| VER65120    | Internal SSD storage     | 128 GB internal SSD storage   |
| VER45851    | Hot-plug AC power supply | Power supply with automatic switch over in case of failure. <ul style="list-style-type: none"><li>• 90 – 260 VAC (nominal 100 – 240 VAC),</li><li>• 47 – 63 Hz (nominal 50 – 60 Hz)</li></ul> |
| VER45852    | Hot-plug DC power supply | Power supply with automatic switch over in case of failure. <ul style="list-style-type: none"><li>• 40 – -60 VDC (nominal -48 VDC)</li></ul>  |



## Software Options

Please note that software options can be retrofitted remotely.

| Article no. | Name                                   | Description   |
|-------------|--|---|
| VER69012    | Activation of second data port         | <p>For simultaneous transport (Dual Streaming) of 2 IP streams via 2 separate IP interfaces</p> <ul style="list-style-type: none"> <li>Seamless exchange of IP packages in case of failure.</li> </ul> <p>Price per unit.</p>                                 |
| VER69010    | MPX encoder (analog/digital MPX input) | <ul style="list-style-type: none"> <li>This option is necessary to use the MPX-1c as an encoder.</li> <li>Supports analog and digital MPX input.</li> </ul> <p>Price per activated channel.</p>   |
| VER69013    | µMPX decoder – MPX decompression       | <p>Algorithm to decompress the full MPX/composite signal, including pilot and RDS from IP to MPX. Up to 2 µMPX decoder per unit possible.</p> <p>Price per activated channel.</p>   |
| VER69014    | µMPX encoder – MPX compression         | <p>Algorithm to compress the full MPX/composite signal, including pilot and RDS to IP.</p> <p>Price per activated channel.</p>  |
| VER69011    | SRT/RIST decoder/encoder               | <p>SRT functionality for decoder and encoder according to SRT standard of the SRT Alliance (including UDP). RIST functionality for decoder and encoder according to IETF standard "RIST Simple Profile" and RFC 4585.</p> <p>Price per activated channel.</p> |
| VER69016    | MPEG-2 TS decoder                      | <p>Decoding of a MPEG-2 TS (transport stream) according to ISO/IEC 13818-1 or ITU-T Rec. H.220.0.</p> <p>Price per activated channel.</p>   |
| VER69017    | MPEG-2 TS encoder                      | <p>Encoding of a MPEG-2 TS (transport stream) according to ISO/IEC 13818-1 or ITU-T Rec. H.220.0.</p> <p>Price per activated channel.</p>   |
| VER69018    | MPE                                    | <p>MPE (Multiprotocol Encapsulation) encoding/decoding.</p> <p>Price per unit.</p>  |
| VER69015    | SPN (synchronized playout network)     | <p>Output synchronization via NTP time server (on request).</p> <ul style="list-style-type: none"> <li>Accuracy: 20 ms</li> </ul>   |