# Juice Encoder

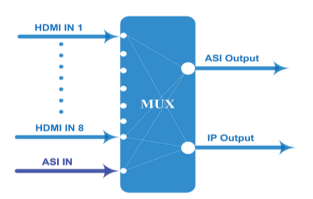


## EN 5008

The Juice Encoder EN 5008 8-in-1 MPEG-4 AVC/H.264 HD encoder is our newest professional HD audio & video encoding and multiplexing device with powerful functionality. It is equipped with 8 HDMI channels input supporting MPEG-4 AVC/H.264 High Profile code format & main Profile code format and 1 ASI input. It can multiplex the ASI input TS and the 8 encoded SPTS to generate a MPTS output with the inserted PSI/SI information. In conclusion, its high integration and cost-effective design make this device widely used in variety of digital distribution systems such as CATV digital head-end, satellite and terrestrial digital TV, etc.

#### **Key Features**

- Support 8 HDMI channels input & 1 ASI Input
- Support H.264/AVC high profile level 4.0 video encoding
- Support MPEG1 Layer 2 (HE-AAC (V2), LC -AAC optional) audio encoding
- Support PSI/SI editing and inserting
- Support VBR/CBR video bitrate mode
- Support 720P, 1080I, 1080P HD video format
- Support ASI output MPTS or 8 SPTS
- Support IP Output MPTS and 8 SPTS
- Support IP null packet filter
- Real-time output bit-rate monitoring
- Update device through NMS port
- Support LCD / keyboard operating, and network management (SNMP)



#### **INPUT**

8×HDMI inputs

1 ASI input, BNC interface

#### **VIDEO**

1920×1080 60P, 1920×1080 50P Resolution:

> 1920×1080 60i, 1920×1080 50i 1280×720 60P, 1280×720 50P 720×576 50i, 720×480 60i

Encoding: MPEG-4 AVC/H.264

Bit-rate: 0.8Mbps~19Mbps (each channel)

Rate Control: CBR/VBR IBBP: **GOP Structure** 

Advanced Pretreatment: De-interlacing, Noise Reduction, Sharpening



#### **AUDIO**

MPEG-1 Layer 2, HE-AAC (V2), LC- AAC Encoding:

Sampling rate: 48KHz

64Kbps~384Kbps each channel Bit-rate:

#### **MULTIPLEXING**

1 ASI input multiplexed with local 8 channels of TS

#### **STREAM OUTPUT**

2\*ASI output, BNC interface

MPTS and 8 SPTS over UDP, 1000 Base-T Ethernet interface (UDP unicast / multicast);

#### **SYSTEM FUNCTION**

LCD/keyboard operating, net manager (SNMP)

English control interface

Ethernet software & hardware upgrade

### **INTERFACES ON REAR PANEL**

Dimension (W× L× H): 440mm×410mm×44.5mm

Approx weight: 4kg

Temperature: 0~45 °C (work), -20~80 °C (Storage)

Power: AC 100V-220V±10%, 50/60Hz

Consumption: 25W

Košice / Colorado / Moscow / Hong Kong / Shen-Zen / Singapore

**Antik Technology** Global Office

Carskeho 10, 04001 Kosice, Slovakia (European Union)

Tel.: +421 55 30 12345 / Fax: +421 55 623 4401 / E-mail: info@antiktech.com / Skype: juiceiptv



