# NB100 StreamCast

#### Network Encoder and Streamer





### **OVFRVIFW**

StreamCast is a single-channel encoder and streamer for cost-effective video and audio processing. It supports professional encoding, modulation and IP streaming for a variety of applications such as live encoding and uploading, MDU/hospital/hotel channel insertion, live meeting broadcasts, ad/local program playback, security camera transmission, digital signage and more. With a web interface suitable for mobile devices and a built-in Wi-Fi access point, the StreamCast is easy to access and control and is the perfect tool for many different field and fixed applications.

There are a variety of models with different input and output combinations to match any use case. The inputs include HDMI, CVBS, YPbPr, SDI and USB, while the outputs are IP multicast/unicast/ HLS/RTMP/RTSP, USB and QAM modulated cable channels.

The StreamCast is an easy-to-use device that enables users to quickly setup streaming and channel modulation. Its variety of input and output options and low price make it a perfect solution for a significant number of modern video delivery applications.

## KFY FFATURES

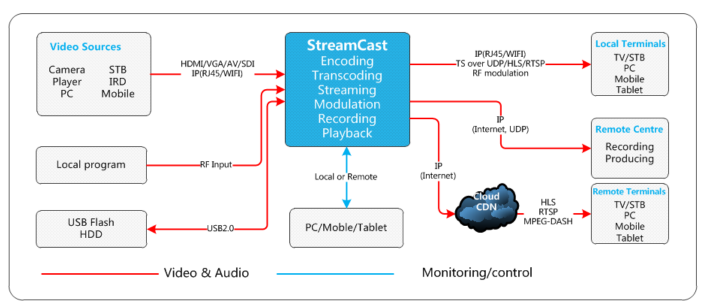
- Compact, all-in-one design
- H.264 SD/HD and MPEG2 SD quality video encoder
- MPEG, AAC and AC3 audio encoding
- Rich IP streaming protocol support including UDP/RTP multicast or unicast, HLS-OTT, RTMP and RTSP
- QAM Annex A/C digital cable RF output
- Built-in Wi-Fi access point for web interface and for streaming
- Web interface designed for access by mobile phone browsers
- Front panel screen with status, setup and control capabilities
- Recording to and streaming from USB flash drives

## ORDERING INFORMATION

	Module	Interfaces	Description
	WAV-NB100-A1	HDMI, CVBS and YPbPr	Basic version
		Input. RJ45-IP Output.	with HDMI/AV
		2x USB	encoding
	WAV-NB100S-A1	SDI, HDMI, CVBS and YPbPr Input. RJ45-IP Output. 2x USB	SDI advanced version
	WAV-NB100P1-A1	SDI, HDMI, CVBS, YPbPr and QAM-RF Input. RJ45-IP and QAM-RF Output. 2x USB	SDI and QAM A/C premium version







#### **SPECIFICATIONS**

**CHANNELS** 

Video 1 channel of H.264 HD/SD or MPEG-2 SD program

Audio 1 pair of MPEG1L2, AAC or AC3 audio

PHYSICAL INTERFACES

1 x HDMI (v1.4)

1 x YPbPr (3.5mm adapter cable included) 1 x CVBS (3.5mm adapter cable included) 1 x HD/SD-SDI (NB100S and NB100P1 only) 1 x RF In (NB100P1 only, for local QAM insertion)

1 x RJ45 Output

1 x RF Out (NB100P1 only)

Embedded Wi-Fi (for wireless accessing and data Other I/O

transmission)

2 x USB2.0 (Storage)

Control LCD x 1, front button x 3, Reset button x 1

**ENCODING** 

H.264/AVC Profile (4:2:0) SD: MP/HP@L3.0/3.1/3.2

HD: MP/HP@L4.0/4.1/4.2

MPEG-2 Profile (4:2:0) SD: MP@ML

Resolution HD: 1920 x 1080@24p/25p/30p/50i/60i, 1280 x

720@50p/60p

SD: 720 x 576@50i, 720 x 480@60i

Sub-SD resolutions

HD to SD down-conversion Rescaling MPEG-2 - 800 kbps ~ 14 Mbps Video Bit-rate H.264 - 800 Kbps ~ 14 Mbps

Rate Control CBR/VBR GOP Control Supported

Aspect Ratio Automatic or Manual (4:3 or 16:9)

Letterbox/Cropping Aspect Processing

MPEG-1 Layer II, AAC (HE/LC), AC3 Audio Profile Audio Bit-rate MPEG-1 Layer II: 64 - 384 Kbps

> AC3: 32 - 504 Kbps AAC: 32 - 504 Kbps

Stereo (2.0, including down-mix) Audio Mode

Audio Sampling Rate 48 KHz Audio Volume Leveling 0-8 dB

STREAMING

Video Live: UDP/RTP, RTSP, RTMP, HLS

Off-line: WebDAV, FTP

Server Mode Direct streaming to connected devices (Wi-Fi or RJ45, limited number of connections

supported)

**MODULATION** 

Standards QAM, Annex A/C Output Range 48 - 862 MHz Constellations 16/32/64/128/256 QAM

Symbol Rate 4.4 - 6.952 Ms/s

**OPERATING MODES** 

Encoding and IP streaming Live

Encoding and RF output

Local: USB HDD, USB flash, storage card reader Recordina

via USB

Remote: FTP and NAS (future options)

Format: TS

Record looping (by time or size of file)

Playback Local: USB HDD, USB flash, storage card reader

via USB

In-order, random, scheduled playlist

IP or RF output

MANAGEMENT

Configuration Web-GUI (easy or advanced mode) or front

panel

Power-on and play (by preset or last

configuration)

LCD display of status Status/Monitoring

Remote monitoring of status and current

DIMENSIONS/POWER

Dimensions 144 x 118 x 38 mm (5.6"x4.6"x1.5")

Weight 0.3 Kg (0.66 lbs)

Power DC1: 12V DC port x 1 (Power adapter included)

DC2: micro USB x 1

(Warning: Both DC ports can't be connected simultaneously)  $10^{\rm o}-40^{\rm o}$  C

Operating Temperature



