

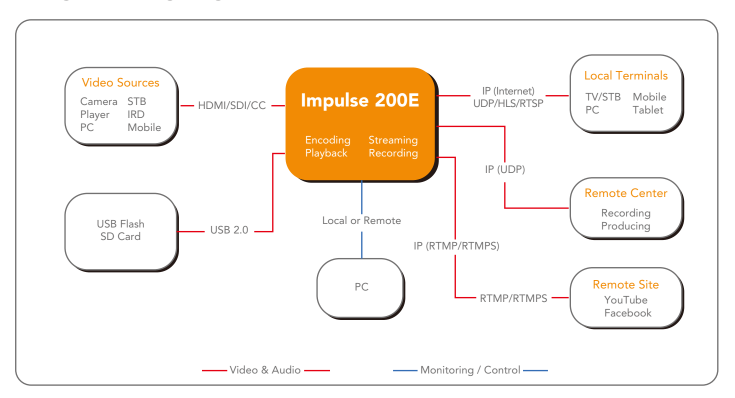
Impulse 200E Network encoder and streamer



INTRODUCTION

Impulse 200E is a single-channel encoder/streamer for audio and video processing in a cost-effective way. It supports professional encoding and IP streaming for live encoding & uploading, channel insertion, live broadcasting, AD/local program playback/streaming, remote meeting, digital signage and so on. In addition, Impulse 200E also has the ability of streaming and recording live video in the same time, which is believed to fit into more scenarios in the age of efficiency.

TYPICAL APPLICATION





TECHNICAL SPECIFICATIONS

Channels		
Video	1 channel of H.264 or H.265 SD/HD program encoding	
Audio	1 pair of MPEG1L2, AAC or AC3 (optional) audio	
Physical Interfaces		
Input	1 x HDMI 1 x CVBS (3.5mm) for CC input 1 x SDI (option) 1 x audio interface (3.5mm) 1 x serial port (3.5mm)	
Output	1 x RJ45 1 x HDMI	
Other I/O	1 x USB 2.0, 1 x SD card standard interface	
	LCD x 1, front button x 6, reset button x 1	

Encoding	
H.264	BP/MP/HP@L5.1
H.265	MP@L5.1
	Input: 1920×1080@60p/50p/30p/25p, 1920×1080@60i/50i, 1280×720@60p/50p, 720×576@50i, 720×480@60i and etc.
Resolution	Output: 1920×1080@60p/50p/30p/25p, 1280×720@60p/50p, 704×576@30p, 640×480@30p, 640×360@30p and etc.
Video Bit-rate	1~12Mbps
Closed Caption	Supports CC insertion through SDI or CVBS
Rate Control	CBR
GOP Control	Support
Aspect Ratio	Automatic or manual (4:3 or 16:9)
Audio Profile	MPEG-1 Layer II, AAC (HE/LC), AC3 (optional)
	MPEG-1 Layer II: 64~384Kbps
Audio Bit-Rate	AC-3: 128~448Kbps
	AAC: 32~448Kbps
Audio Mode	Stereo (2.0, including down-mix)
Audio Sampling Rate	48KHz

Streaming		
Protocols	Live: UDP, RTSP, RTMP, RTMPS, HLS	
Server Mode	Direct streaming to connected audience	
	RJ45, limited accessing numbers	
Operating		
Live	Encoding and IP streaming	
Recording	Local: USB flash, SD card (FAT32)	
	Format: TS, MOV/MP4	
	Circling recording (by time or size of file)	
Playback	Local: USB flash, SD card (FAT32)	
	Format: TS, MOV, MP4	
	In-order playlist	
	IP output	

Management		
Configuration	Web-GUI (easy or advanced mode) or front panel	
	Power-on and play (by pre-setup or last configuration)	
Status/ Monitoring	LCD display of status	
	Remote monitoring of status and current program	
Physical & E		
Dimensions	144 x118 x 38mm	
	0.3kg (0.66lb)	
Power	12V DC port x 1	
	Max. 9W	
Operating Temperature	10~40°C	

ORDER INFORMATION

Model	Description
IMPULSE-200E-00	Impulse Platform Network Encoder/Streamer, HDMI/CVBS(CC, license required) input, external audio input, UDP/RTMP/HLS/RTSP output, H.264 video and MPEG1L2/AAC audio encoding.
IMPULSE-200E-01	Impulse Platform Network Encoder/Streamer, SDI/HDMI/CVBS(CC, license required) input, external audio input, UDP/RTMP/HLS/RTSP output, H.264 video and MPEG1L2/AAC audio encoding.