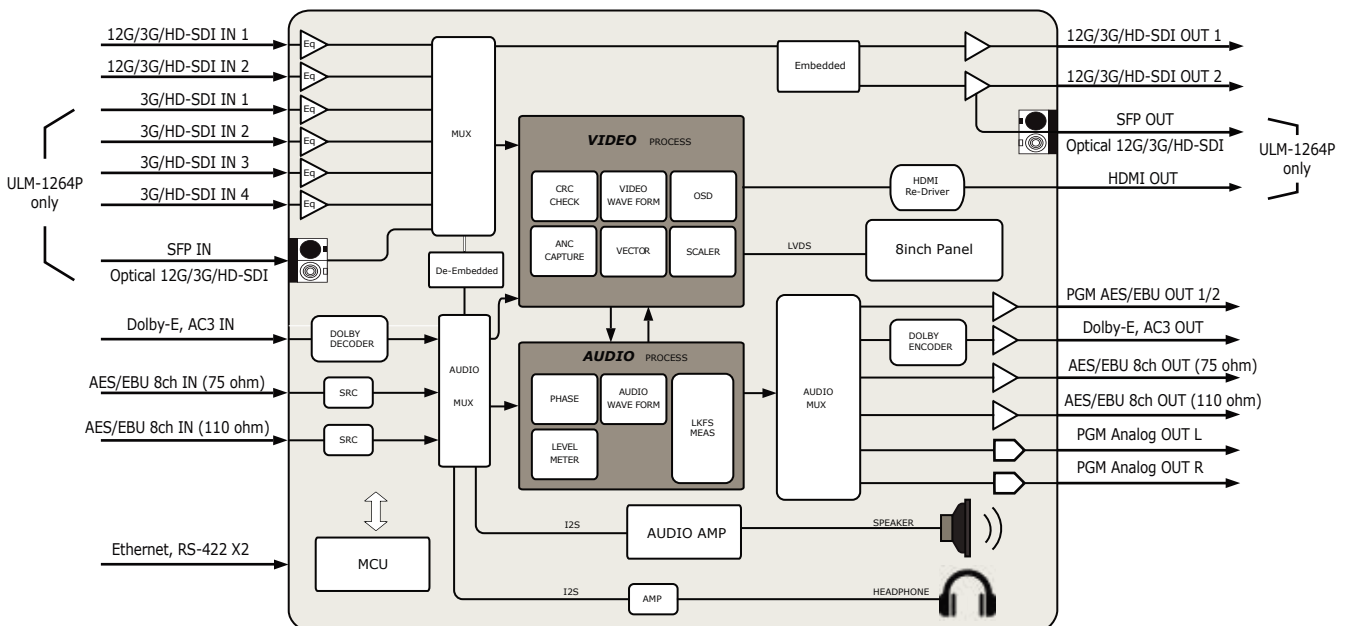




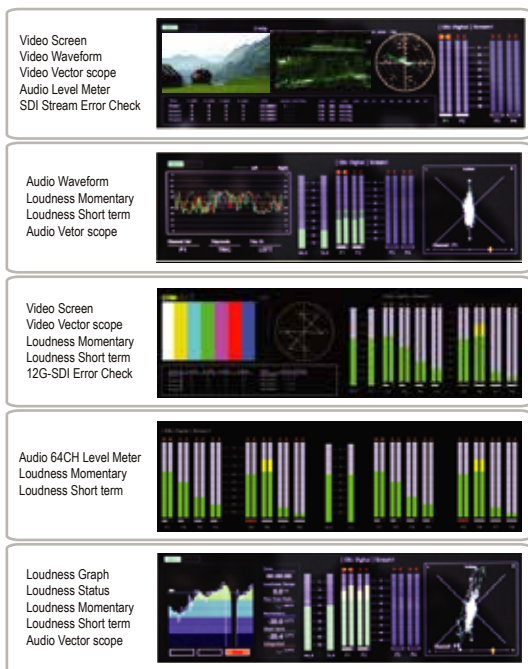
ULM-1264 / ULM-1264P

- ULM-1264 is a device that monitors 12G / 3G / HD-SDI signals and adopts 8-inch LCD and supports 9 different display modes for UHD 4K and HD broadcasting
- Powerful signal analyzer for broadcaster. It monitors Y-CRC, C-CRC, Y-ANC and C-ANC of 12G / 3G / HD-SDI signals and can monitor signal without additional measuring equipment
- Monitors Video / Audio Vector-scope, Video / Audio Waveform, CRC Error, ANC Error, Phases, Loudness monitoring in graphic form
- 12G / 3G / HD-SDI 2-channel, AES/EBU 75Ω 8-channel and AES/EBU 110Ω 8-channel, Front Speaker Volume control, balance control, XLR(PGM) out Volume control, Mute, Alarm, Data Save & Load etc
- Audio & Video monitoring analyzing function that 4K broadcast professional
- ULM-1264P display the Video jitter, RGB value, YUV value through HDMI output for external monitor.

Block Diagram



Feature & Functions



ULM-1264P HDMI output



- Audio & Video : Waveform / Vector scope
- Audio Loudness Monitoring
- Ability to monitor 12G / 3G / HD / SD-SDI embedded SDI audio, AES/EBU (75Ω, 110Ω)
- Error Detect with audio Alarm :
Phase error, Loss of input, Silence Audio
- Individual alarm enable or disable setting for each input channel is possible
- 12G / 3G / HD-SDI Stream Error Check (Y-CRC, C-CRC, Y-ANC, C-ANC)
- 8" TFT-LCD, Display Resolution : 1600x480
- Graphic Audio 64ch level meters
- Audio Level meter Scale : SMPTE Digital, EBU IRT, BBC, SMPTE IRT, France VU, Nordic, SMPTE VU, EBU Digital, Expanded DIN, EBU VU, DIN
- SNMP system control
- 19" standard rack mountable (2RU)
- ULM-1264P Function Only
 - HDMI output for external Display
 - SDI Jitter value display
 - RGB value & YUV value display of the selected Position
 - Y data & C data display Steam 1-4 of the selected line

Dimension

