Quick Start Guide E110-W

Connectors on the back (left to right):
• HDMI out (with embedded audio)
• analog audio out (headset)
• serial port
• 12V power in (7 .. 17V)

Connectors on the front (left to right):
• analog audio in
• HDMI in (with embedded audio)
• 10/100 Ethernet
• USB-2.0 (bottom: E110 USB port)
• USB-2.0 (top: W100 USB port)

Setup
• connect a HDMI video source to HDMI in
• connect a HDMI monitor to HDMI out
• mount the WLAN antenna
• connect a 12V power supply - the system will now power up - the front LEDs light up
• after approx. 1.5 min the monitor will show the video from the HDMI video source
• use a computer with 2.4GHz Wifi (DHCP): SSID auvidea, password: auvidea12
• IP address W100 (LuCl interface): 192.168.2.1 (user: root, password: auvidea)
• IP address of E110 web interface: 192.168.2.160
• please enter the URL „http://192.168.2.160“ in a browser window
• this brings up the web based GUI and the link to the manual
• Ethernet: DHCP slave WAN interface for W100 (ffmpeg output only, no E110 access)

FFMPEG
• plug in USB stick with ffmpeg in upper USB port before powering up (do not remove)
• start RTSP stream first in the E110 web interface
• computer: start ssh console (IP: 192.168.2.1, user: root, password: auvidea)
• cd /mnt/E110/ffmpeg/bin
• ./ffprobe rtsp://192.168.2.160:554/stream (retrieve properties of RTSP stream)
• ./ffmpeg …. (please refer to the ffmpeg streaming guide)

Hints
• please read the manual
• do not unplug the video source while recording or streaming

Support
• for questions please contact us at support@auvidea.com

AUVIDEA GMBH E110-W ENCODER/DECODER (WITH WLAN ADD-ON MODULE)