

VTAS - MANUFACTURER RESPONSE

AVer EVC130p

Page 5

1. Digital Presentation Input

CODEC inputs include the Firewire HD camera input and a separate VGA interface for PC connection; this input supports Extended Display Identification Data (EDID). The system does not include a digital video input for presentation material.

AVer: Idea for EVC130 is a compact design codec, customer can find the digital video input on another model EVC300 from AVer

Page 5

2. EDID Supported Resolutions

During the evaluation inconsistencies were identified with the supported resolutions on the Data Sheet and those indicated by EDID with the supplied software Version 1.08.62, on completion of the Evaluation the software was upgraded to Version 1.08.71 which resolved the issue.

Page 12

4. Cisco Audio Interoperability

It was noted that the only wideband audio codec supported by the EVC130p is G.722.1c, the system does not support AAC-LD. Hence in calls to Cisco products which do not support G.722.1c but AAC-LD the 7KHz frequency response G.722 protocol will be negotiated providing a lower quality audio experience.

AVer: Currently AAC-LD is in product roadmap and will be added in the future