

Statement of Volatility for XAP 800 and XAP TH2

The ClearOne XAP 800, XAP 400 and XAP TH2 conferencing mixers have two memory components for storage of firmware operating software. The 16 Kbytes flash (Non-Volatile) based component stores parametric configuration settings for the mixer and telephone hybrid. Upon application of power, the flash code is loaded into 32 Kbytes of Ram (Volatile) for use by the microcontroller (Motorola Coldfire).

The XAP products have no mechanism for the internal storage or recording of audio and/or video sources input to the mixer or telephone hybrid.

Darrin Thurston Product Manager ClearOne Communications Phone: (801) 974-3741