

# **CEDAR Audio Ltd**

## **CEDAR Cambridge V5 Engineering Note**

**Date 11<sup>th</sup> January 2008**

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**RE: CEDAR Cambridge V5:**

**RAM requirement  
RME PAD I/O**

Owners of early CEDAR Cambridge systems with a Supermicro X5DAE motherboard and 512 MB of RAM installed may experience problems when trying to record using CEDAR Cambridge V5 software. We recommend that the RAM is upgraded from 512MB to 1GB to optimise audio performance.

The Supermicro X5DAE motherboard requires the following RAM type, installed in pairs:

**DDR266/200 registered ECC SDRAM 72-bit, 184-pin gold-plated DIMMs**

Owners that have the RME PAD I/O installed in CEDAR Cambridge V5 should consider upgrading to the RME Hammerfall HDSP 9632 or the LYNX AES16 if they wish to record reliably at the higher sample rates of 88.2kHz or 96kHz.

For further information, please contact [support@cedaraudio.com](mailto:support@cedaraudio.com)