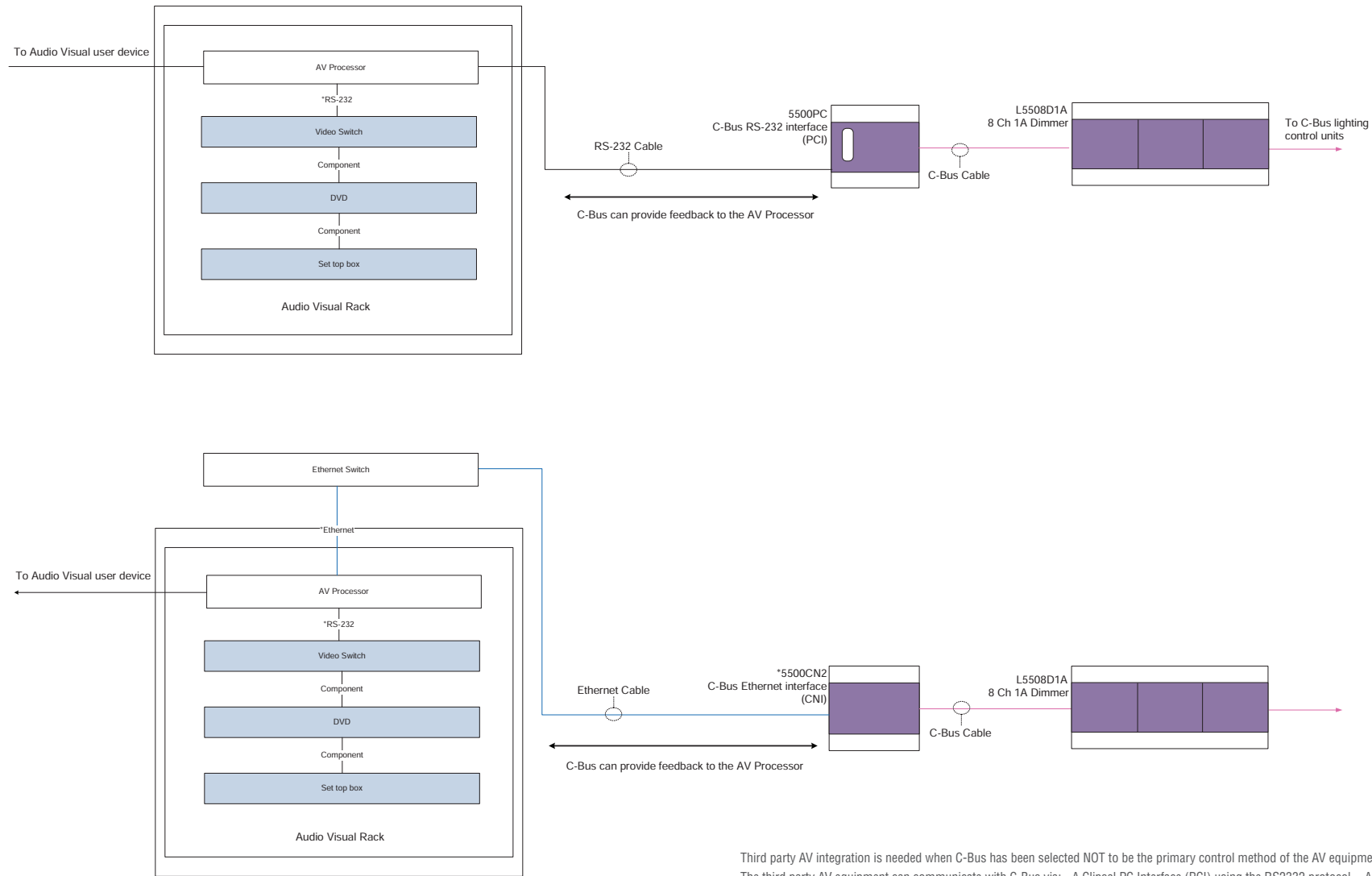


## Typical Audio Visual Integration



Third party AV integration is needed when C-Bus has been selected NOT to be the primary control method of the AV equipment. The third party AV equipment can communicate with C-Bus via; - A Clipsal PC Interface (PCI) using the RS2332 protocol. - A Clipsal Network Interface (CNI) using TCP/IP. These connections will allow third party AV equipment to control C-Bus at a high level. The PCI or CNI can be mounted within the Audio Visual rack, or alternately be located locally to the third party controller. Low level integration is possible with the use of Clipsal's L5108ELVP 8 Channel Extra Low Voltage Relay. \*The 5500CN (CNI) is capable of utilising one TCP socket only at a time.