

Client: Concordia College

Integration Partner: Total Electronic Contracting (TEC)

Location: Adelaide SA

Facility: 500 seat Chapel & Performance Arts Space

Concordia College Chapel, now nearly 20 years old, was never designed and cable pathed for projection, so the only available path utilising various existing floor conduits and roof beam surface ducts totalled well over 50m. VGA & RS232C control signals were transmitted through a single CAT5 cable utilising a Magenta TX/RX pair.

Products Used:

UTx-232, Universal Transmitter, jumpered for RGBHV with optional RS-232 Duplex Serial.

MV450-S RGBHV receiver with optional RS-232 Duplex Serial.

