

CONNECTION DIAGRAM

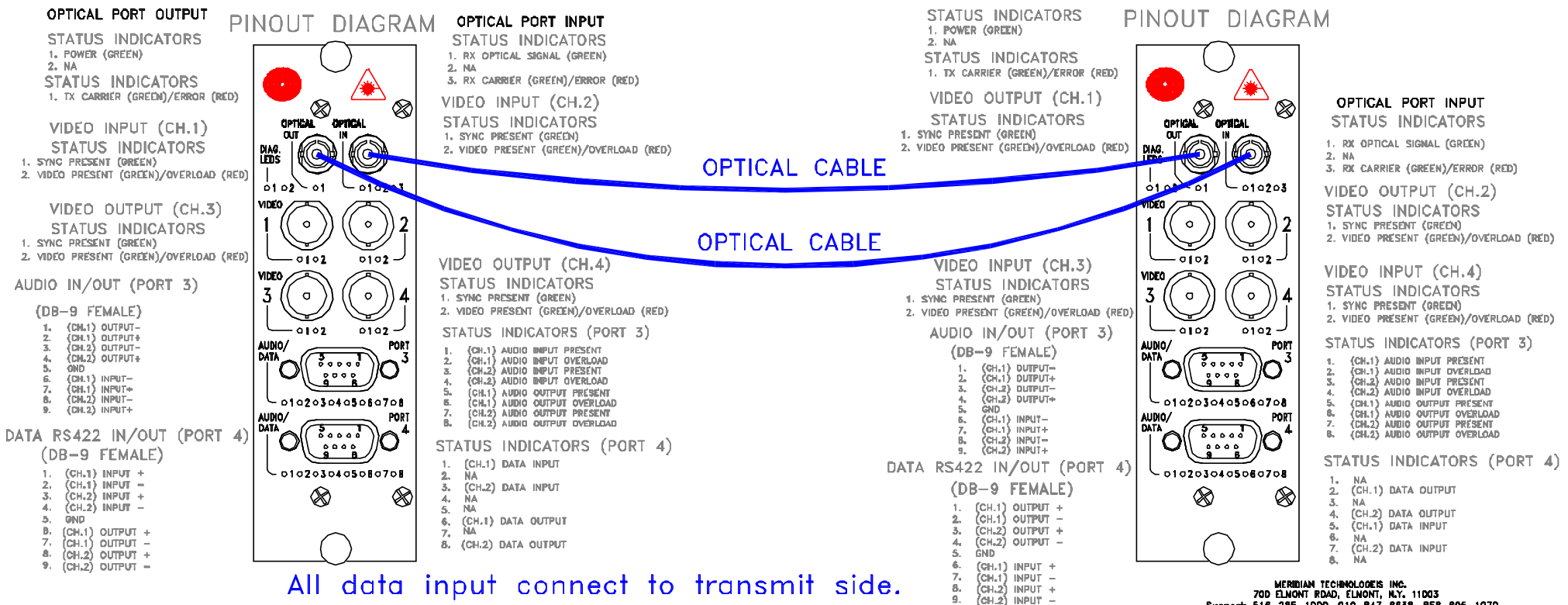
The digital modules consist of various plug-in personality function cards or SIMs. The top card is the optical card that contains the fiber optic interface. On the two fiber optical units (DX) have two optical ports. The port on the left side of the front panel is the transmit port while the optical port on the right side of the module's front panel is the optical receive port. It is important that, when connecting these modules together, it is necessary that the transmit port of one of the modules optically connects to the receive port of other module. Then next two SIMs card contain the 2 channels of uni-directional video. The 2 channels of bi-directional audio input/output connections are located on Port 3 while the 2 channels RS-422 data connections are located on the bottom SIM card (port 4)

DX(A*)-2V2A2F/2V2A2F-X (2 FIBER)

*- CONVENTIONAL

DX(B*)-2V2A2F/2V2A2F-X (2 FIBER)

*- CONVENTIONAL



All data input connect to transmit side.
All data output connect to receive side.