

Crestron Control Module Information

OMNI Light Driver

The purpose of this driver is to provide customers with a quick way to control OMNI devices with the Crestron control system.

The light driver is currently setup to have Video and Audio always route together.

The program relies on using the default configuration of the OMNI Encoder and Decoder. The only required changes to the OMNI system will be setting the Multicast IP addresses in the OMNI Encoder (IP Inputs – Refer to OMNI manual for instructions on how to change Multicast IP Addresses)

Atlona has provided a worksheet that will make keeping track of the OMNI Encoder and Decoders on your network easy for quicker deployment.

The Crestron program you have downloaded has an example with two Encoders and two Decoders. The program example will match the current worksheet data for reference. Please check to make sure you use correct example program as there are dual and single output decoders; each with their own module.

If you need to perform more operations than basic A/V switching; please use the direct command entry in the module to send commands directly to the decoder.