Room Media Controller: QM-RMC

Purpose

The purpose of this addendum is to provide additional information not supplied with the original QM-RMC Operations Guide (Doc. 6161). Specifically, this addendum includes the procedure for establishing Ethernet slave in console mode. If necessary, refer to Addendum #1 for console mode information.

Establishing Console Mode on an Ethernet Slave

Entering serial console mode on an Ethernet slave is no different than on a master processor: hold down the SW-R button while booting up. Once you enter serial console mode, the COM B LED will flash.

Please be aware that doing this causes the processor to boot up in standalone mode, rather than Ethernet slave mode. You will notice that the Ethernet master shows this device as being off-line.

To put the processor back in Ethernet Slave mode **and** use the serial console, type **REBOOT** at the console prompt. This will reboot the processor in slave mode, and enable the serial console.

NOTE: Booting up in serial console mode will render COM B useless to the program, as it is being used for the serial console.

To terminate the serial console mode, press the HW-R switch, or cycle the power.

NOTE: Pressing <**F10**> (Program Reset) in Viewport may cause errors if both the program and the console mode are using the same COM port.

