## Configuring the Projector Control

Written by Abbas Ahmadi (abahmadi@ucdavis.edu) January 15, 2017

The projector controller is an "Extron MLC 104 IP Plus", shown below, that controllers both the projector and the speakers.



IP address: 192.168.254.254

Gateway: 0.0.0.0

Subnet Mask: 255.255.0.0

Telnet Port: 23

Web Port: 80

DNS IP Address: 0.0.0.0

- 1. Set your laptop to 192.168.254.1 and subnet mask 255.255.0.0
- 2. Connect your laptop and MedialLink controller to a network switch

3. Run the **Global Configurator 3** (GC3) program, downloaded from the Foster room website.

eroject_Foster_Room_Meyer.gcz - GC3	the second s	
Ele Edit View Build Tools Help		
<u>ା ଜଣା ମହା</u> କ	-	
Contig Carde Carde Carde Verwer Control Ports Control	PLink Settings Schedule   Montor   Serial Configuration Front Panel Status - Configuration Front Panel Status - Configuration Button Operations Driver Time Delay User Defined Configuration Conf	COM Configuration From Paniel Advanced Configuration   Line 1 PRIOJ Line 2: ON Tool Repeat Ratenone- Control of Con
	Input 2 Component Input 2 RGB Video Video	
1 Durk		press paral paral
Ready		

- 4. Open the data file: project\_Foster\_Room\_Meyer.gcz, downloaded from the Foster room website.
- 5. This data file is for "Epson PowerLite 1985WU" projector with serial connections:
  - a. PC button: Input HDMI 1
  - b. LAP TOP button: Input HDMI 1
  - c. VCR button: Input HDMI 1
  - d. DOC CAM button: Input HDMI 1
  - e. PROJ ON:
  - f. PROJ OFF:
- 6. From the "Build" menu select the "Build All Configurations" option