

NovaStar MX (COEX) Manual v2.20

Module Type: SIMPL+ / SIMPL# Library

Target Platform: Crestron 4-Series Processor

Module Description

The NovaStar MX (COEX) module provides direct TCP/IP control of NovaStar LED controllers. It enables Crestron systems to manage display modes, brightness, picture mute states, and recall presets seamlessly. The module is built for reliable real-time interaction with NovaStar controllers using their standard API over port 8001.

Typical use cases include:

- Controlling LED walls or large-format displays in conference rooms and auditoriums.
- Recalling preconfigured display presets (layouts, brightness levels, color settings).
- Monitoring current display mode and active preset status.

Digital Inputs

Signal Name	Description
Get_Display_Mode	Request the current display mode from the controller.
Picture_Mute	Mutes the picture output on the LED wall.
Picture_UnMute	Unmutes the picture output on the LED wall.
Get_Presets	Fetch a list of presets from the controller (max 10).

Analog Inputs

Signal Name	Description
Controller_Port	TCP port for API connection (default 8001).
Set_Brightness	Set brightness level (0–100%).
Set_Preset	Recall preset number (1–10).

Parameter Inputs

Parameter Name	Description
Controller_IP	IP address of the NovaStar MX30 controller.
Controller_Port	Default port is 8001.

Analog Outputs

Signal Name	Description
Brightness_FB	Current brightness feedback value (0–100%).
PresetActive	Indicates which preset number is currently active.

String Outputs

Signal Name	Description
DisplayMode_FB\$	Current display mode status.
PresetName\$[1–10]	Names of presets 1–10 as reported by the controller.

Usage Instructions

1. Set the Controller_IP and Controller_Port (usually 8001).
2. Pulse Get_Presets to fetch and populate preset names.
3. Use Set_Preset (Analog) to recall a specific preset number (e.g., 3).
4. Monitor PresetActive and PresetName\$X for feedback.
5. Use Set_Brightness (Analog) to adjust LED wall brightness dynamically.

Notes

- Connection is established over standard TCP/IP (no authentication).
- If feedback is missing, verify IP routing and port settings on both devices.
- Maximum of 10 presets are currently supported in this release.

Revision History

Version	Date	Changes
2.20	2026-01-08	Stability improvements, automatic recovery handling, and improved long-runtime reliability.
2.17	2025-11-04	Applied Adder-style layout and formatting. First public release.

Support

For questions, integration help, or custom Crestron development:

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