Control Series



Type(s)
Project
Date
Notes

GENERAL INFORMATION

Mosaic Show Controllers (MSCs) are the permanent part of your installation supporting DMX512 and DMX-Over-Ethernet protocols to control color-mixing fixtures, conventional dimmable fixtures and automated lights. The MSC X is available in capacities up to 51,200 outputs from a single controller. The MSC X has an extensive range of external and onboard triggering interfaces, as well as a built-in time clock to trigger events, including astronomical and lunar events. Additional triggering interfaces are supported by networking with Mosaic Remote Devices. The MSC X empowers you to send the data to your network using multiple DMX-over-Ethernet protocols simultaneously.

APPLICATIONS

- High-channel-count LED lighting control
- Pixel mapping
- Show control and lighting integration

FEATURES

- Playback for a wide range of fixture types and devices
- Pixel mapping for video effects
- DMX-over-Ethernet data output
- Built in triggering interface with conditional logic and timeclock based controls
- VideoConnect: Digital-video input for live-video mapping via optional capture card
- RealEngine: ensures an accurate representation of your show whether in software simulation or when played live to connected controllers
- **DesignerAccess**: internal web server with active pages providing status, configuration information, remote monitoring, and remote show uploads
- Programmed and configured using Mosaic Designer 2 Software

REGULATORY AND COMPLIANCE

- cETLus Listed
 - Conforms to UL-60950-1
 - Certified to CAN/CSA-C22.2 No. 60950-1
- CE Compliant
- California Title 20/24 compliant



1

Control Series

ORDERING INFORMATION

Show Controller X

| MODEL | DESCRIPTION |
|---------|--------------------------------------|
| MSCX10 | Mosaic 5120 Channel Show Controller |
| MSCX20 | Mosaic 10240 Channel Show Controller |
| MSCX30 | Mosaic 15360 Channel Show Controller |
| MSCX40 | Mosaic 20480 Channel Show Controller |
| MSCX50 | Mosaic 25600 Channel Show Controller |
| MSCX60 | Mosaic 30720 Channel Show Controller |
| MSCX70 | Mosaic 35840 Channel Show Controller |
| MSCX80 | Mosaic 40960 Channel Show Controller |
| MSCX90 | Mosaic 46080 Channel Show Controller |
| MSCX100 | Mosaic 51200 Channel Show Controller |
| MSCX-B | Mosaic X Backup Controller |

Add -VCC to the above model to include the Video Capture Card. This option must be specified at the time of order.

Related Mosaic Show Controllers

| MODEL | DESCRIPTION |
|-------|--------------------------|
| MTPC | Tessera Panel Controller |
| MSC_1 | Mosaic Show Controller |
| MALC | Mosaic Atlas |
| MALCP | Mosaic Atlas Pro |

¹ Available with one(1), two(2) or four(4) DMX universe output(s)

Related Products

| MODEL | DESCRIPTION | | |
|----------|--------------------------------------|--|--|
| M108 | Button Station | | |
| M-TS | Mosaic Touchscreen | | |
| MRIO-A | Audio/Timecode Remote Device | | |
| MRIO-D | DALI Remote Device | | |
| MRIO-I/O | Input/Output Remote Device w/ Serial | | |

Control Series

SPECIFICATIONS

GENERAL

- Available with 5120 to 51,200 outputs
- Support for DMX512/RDM and DMX-over Ethernet control output
 - Supports streamingACN, KiNet, Pathport, and ArtNet
- Supports multiple protocol outputs simultaneously
- Supports triggering form sACN and Artnet level input
- Battery-backed real-time, astronomical and lunar timeclock
- Triggering and show-control integration using optional Remote Devices
- Simple integration with other Mosaic devices for large systems, including additional MSC X and Atlas controllers
- Solid-state, high-reliability components
- · Five year warranty

FUNCTIONAL

- Control for LED fixtures, fountain jets, and moving lights
- Scalable up to 40 Mosaic controllers using standard Ethernet
- Project data stored in non-volatile, solid-state memory
- Resumes output automatically upon receiving power
- Supports conditional logic and scripting for integration
- Software and configuration upload using Ethernet
- DVI video (HDMI compatible) input for live video via optional video capture card
- Ethernet integration with Mosaic RIO modules, Button Stations, and other Mosaic Show Controllers
- Integrated web server provides active monitoring and remote triggering using Ethernet

MECHANICAL

- Low profile, one E.I.A 19 in rack unit tall
- Rugged aluminum enclosure with integrated heatsink
- Plug-able rear panel data and power connections

ELECTRICAL

- 100–240 VAC, 50/60 Hz power input using IEC connector
 Typical power consumption 40 W, maximum 50 W
- Two 10/100/1000 Ethernet ports for data output, programming and system integration
- One DVI video port for live video output to compatible devices
- Optional Video Capture Card supports DVI video input for video-mapping (-VCC)
- One DB9 port for RS232 serial integration

THERMAL

- Ambient temperature: 0°-50° C (32°-122° F)
- 10-50% relative humidity, non-condensing

PHYSICAL

Show Controller X Dimensions*

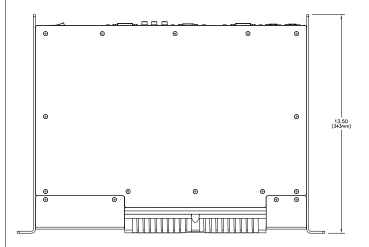
| MODEL | HEIGHT | | WIDTH | | DEPTH | |
|------------|--------|----|-------|-----|-------|-----|
| | in | mm | in | mm | in | mm |
| All Models | 1.75 | 45 | 19.0 | 483 | 13.5 | 343 |

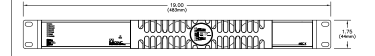
Show Controller X Weights*

| MODEL | WEI | GHT | SHIPPING WEIGHT | | |
|------------|-----|-----|-----------------|-----|--|
| | lb | kg | lb | kg | |
| All Models | 7.0 | 3.1 | 11.0 | 5.0 | |

^{*}Weights and dimensions typical









^{*}Trademark and patent info: etcconnect.com/IP