V16X TM
Synchronized Show Controller



SHOW CONTROL

As our top-of-the-line show controller, the V16X is uniquely suited to the complicated control needs and ease-of-maintenance demanded by themed attractions.

FEATURES:

- ▶ Purpose-Built Embedded Design
- ▶ Seamless Control of Hundreds of Devices
- ▶ Precise Clock Sync via PTP, NTP, or GPS
- ▶ Genlock Input/Output
- ▶ SMPTE Timecode Generator/Reader
- ▶ 4 Ethernet Ports
- ▶ 16 Inputs/16 Outputs/16 Serial
- ▶ Integrated DMX Control
- ▶ 4.3" TFT Status Display

APPLICATIONS:

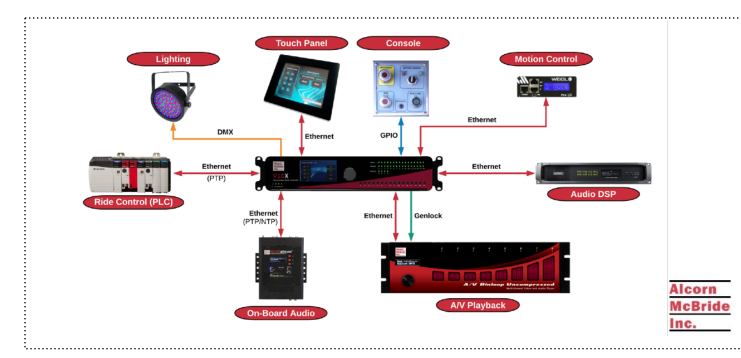
- ▶ Dark Rides
- ▶ Parades
- ▶ Area Development
- ▶ 3D/4D Theaters
- ▶ Museum Exhibits
- ▶ Brand Experiences

We believe that attraction designers should spend more time focusing on their vision than worrying about how to make it work. That's why we designed the V16X to use a script-like approach that makes it easy to translate creativity into functional control. It's purpose-built solid-state design ensures that the creative intent is delivered consistently throughout the life of the attraction.

This cutting-edge product features all of the interfaces commonly used within attraction systems including multiple Ethernet ports, serial, DMX, SMPTE timecode, digital IO, GPS, and a built-in LCD display. This allows the V16X to serve as the heart of the attraction and bridge the gap between functionality and guest experience!

The V16X incorporates our new SyncCore technology, which keeps perfect time using industry-standard methods like PTP, NTP, GPS, SMPTE timecode, and Genlock. This new technology makes this show controller the perfect device to coordinate perfect synchronization between ride control, audio, video, lighting, special effects, and all of the other entertainment systems that must work in unison to ensure top-notch show quality.

The V16X is not a computer. Its purpose-built design means it is capable of running your attraction with perfect consistency and absolutely no maintenance throughout the life of the attraction. With products like this, it's easy to understand why the best attractions in the world have been relying on Alcorn McBride to run their show every day for the past 30 years.



V16X TM Synchronized Show Controller



SHOW CONTROL

PRODUCT SPECIFICATIONS

Control

Show Control Advanced Scripted Control

Timeline Programming

ShowTouch Touch Panel Integration

Intuitive Device Control (PLC, DSP, Animation, AV, etc.)

Display 4.3" TFT LCD

LED Indicators Power, LTC, Sync, Live Mode, Ethernet, Inputs, Outputs

Ethernet 4 x 100/1000 BaseT Ethernet ports (RJ45)

Isolated Networks - No internal switch/bridge

Device Control Programming

Serial 4 x RS232/RS422 (5-pin Phoenix)

12 x RS232 (3-pin Phoenix)

DMX 1 x DMX512 Output (5-pin Phoenix - Port 1)

Digital Inputs 16 x Contact/Voltage Inputs (4 x 8-pin Phoenix)

Software Configurable for Voltage (5-24VDC) or Contact Closure

Relay Outputs 16 x N.O. Dry-Contact Relay Outputs (4 x 8-pin Phoenix)

Self-restoring Polymer Fuses (900mA)

Removable SD Card /w Captive Socket

Synchronization

Show Memory

Sync Inputs PTP In - IEEE1588/CIP-Sync (RJ45 - Network A or B)

NTP In - (RJ45 - Network A or B) GPS In - (7-pin Phoenix) SMPTE LTC In (3-pin Phoenix)

Genlock In - Blackburst, C-Sync, Tri-level (BNC)

Sync Outputs PTP Out - IEEE1588/CIP-Sync (RJ45 - Network A or B)

NTP Out (RJ45 - Network A or B) SMPTE LTC Out (3-pin Phoenix) Genlock Out - C-Sync (BNC)

Frame Rates 23.976, 24, 25, 29.97, 30, 47.952, 48, 50, 59.94, 60

GPS Type NMEA-0183 /w PPS Clock Input

Clock Accuracy PTP - <1uS /w <1ppB Free-run accuracy

NTP - <1mS /w <10ppB Free-run accuracy
GPS - <1uS /w <1ppB Free-run accuracy

Physical

Power V16X - 110-240VAC (50W Max)

V16X-DC - 18-36VDC (3A Max)

Dimensions 19"W x 14"D x 3.5"H (483mm x 356mm x 89mm)

Weight 14lbs (6.4kg)

Environment 0°C (32°F) to 38°C (100°F)

0-90% Relative Humidity

Mounting 2U 19" Rack-Mount

Compliance UL, CE, CB, WEEE, RoHS

Alcorn McBride Inc.