

# SHOMASTER



## ONE CONTROLLER FOR ALL FX.

Built specifically for FX operators, this unit will allow you to trigger FX of all kinds. CO2 Jets, Confetti Blowers, Streamers, Fog, Haze, Sparks, and everything in between. The built in timers allow you to track CO2 use, taking the guess work out of tank changeovers. The timers can also be utilized as a reference for cues calling for a specified duration. A plug and play unit, designed to be used with any CO2 Jet or special FX product with DMX control. Simply link all of your products together with DMX cables, plug in to the controller, and you are ready to go. If your products don't use DMX, use the built in Neutrik True1 AC Outputs, and trigger your products directly from the ShoMaster, or route DMX input and trigger from an auxiliary DMX source.

### SCREEN:

- 10" Full Color LCD
- Capacitive Touch
- Passcode Lockout
- Adjustable Brightness

### MODES:

- 8x Default SFX Modes
- 4x Customizable Modes
- 80 Customizable DMX Ch's
- Intelligent Patch Menu

### AC OUTPUTS:

- 4x, 5A AC Relays
- Neutrik True1 Output
- Individually Addressable
- 4x Resettable Circuit Breakers

### BUTTONS:

- Dimmable, RGB Selectable
- 16x Individual Trigger Cues
- 4x Customizable Group Cues
- Assign Hold or Bump Fire

### TIMERS:

- Track CO2 Tank Levels
- Intuitive Runtime Calculator
- Tank Size Selection
- Real Time Display

### RENAMING:

- Rename Each Bank
- Rename Each Cue
- Color Coded Buttons
- Label Matches Button Color

### SNAPSHOTS:

- Save 10 Snapshots
- Saves all Settings
- Save Tour / Venue settings
- Transfer to USB

### DMX IN & OUT:

- 3 or 5 Pin
- Controller Linking
- DMX Input Runs Timers
- Input Allows FOH Control

### USB INPUT:

- Save .SHO Files to USB
- Transfer Between ShoMasters
- Load .SHO Files from USB
- Perform Software Updates

**PRELIMINARY INFO. SUBJECT TO CHANGE.**

## SHOMASTER

### SPECS:



- **Weight:** 10LB / 4.5KG
- Touch Screen Interface
- 4x AC Outputs (5A each)
- Resettable Circuit Breakers
- 10A Main AC Fuse
- USB Input
- DMX In & Out
- PowerCON True1 Input

