# ENTTEC

For latest version visit: www.enttec.com

## E-Streamer MK2

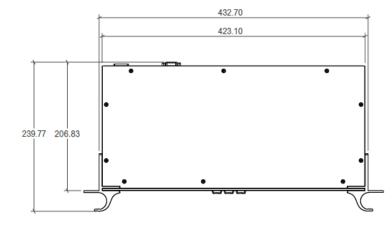


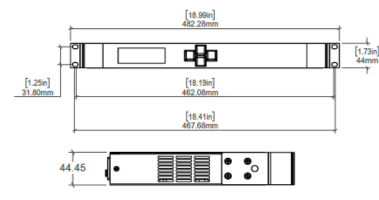
#### **Features**

- Web configurable
- Firmware updateable
- SD Card based recording
- Multiple Universes per show
- Ability to add more universes (up to 64)
- Capability to store a large number of shows
- Supports Art-Net & ESP protocols
- DMX Recording and playback over Ethernet
- 4 DMX in and out ports (Model 70711)
- Simultaneous show recording and playback
- Multiple show playback is merged
- Flexible playlist allows event scheduling by minute, hour, day, and month increments
- · Easy configuration using web interface
- Web-based master fader control of shows permitted during playback
- Quick shows access using front menu
- 19 inch 1U Rack mountable
- Shows may be controlled remotely through Ethernet commands or RS232 Serial Port (allows connection to many kinds of show control and integration systems such as AMX, Crestron, Dynalite etc.)
- 10/100 Ethernet input/output port
- USB port for data backup
   Nameh 2010

- IEC connection for internal power supply
- 4x40 character LCD screen for status and menu navigation
- 4 front panel buttons for menu navigation and show selection

### **Physical Dimensions**





#### E-Streamer Datasheet

For latest version visit: www.enttec.com

## ENTTEC

## Safety

- This unit is intended for indoor use only.
- Do not expose this device to rain and moisture
- Do not use this device near water.
- Do not block any ventilation apertures on this device.
- Ensure proper earth connections
- Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6" (20 cm) between this device and a wall.
- Do not install this device near heat sources such as heaters, stoves, monitors, amplifiers, dimmers, luminaries or any other equipment that produces heat.
- Power-supply cords should be routed so that they are not likely to be walked on or pinched by protective cabinets, enclosures or cases.
- Use only attachments, accessories or fixings specified by ENTTEC.
- Unplug this device from the mains supply and external data links during electrical storms or when the device is not used for a long time.
- Do not remove the cover, there are no user serviceable components inside.

## **Ordering Information**

Part No.	Description		
70710	E-Streamer MK2 (inc. 8 universe license)		
70711	E-Streamer MK2 + DMX Ports (inc. 4 universe license)		
70721	1 Universe license for E-Streamer MK2		
70724	4 Universes license for E-Streamer MK2		
70728	8 Universes license for E-Streamer MK2		

## **Specifications**

Specifications				
ltem		Product Name		
		70710	70711	
Input Voltage		85 - 264V AC		
Input Frequency		47 - 63Hz		
Supported Protocols		Artnet 1/2/3	Artnet 1/2/3	
		ESP	ESP	
		UDP	UDP	
		RS232	RS232	
			DMX512	
Output Protocols		Artnet 1/2/3	Artnet 1/2/3	
			DMX512	
Heat dissipation		65BTU/ Hour		
Ambient Operating Temperature		0 to 50 °C in non-condensing environment (5% - 95%)		
Connectors		1 x RJ-45 Ethernet Connector 1 x RS232 Connector 2 x USB Ports (Top one for backup)  4* 5pin female XLR 4* 5pin male XLR		
IP Rating		IP 20		
Weight	Unit	1.8 kg / 3.96 lb		
	Shipped	2.6 kg / 5.78 lb		
Length	With rack ears	483 mm/19.1 inches		
	Without rack ears	424 mm/16.7 inches		
Width	With rack ears	240 mm /9.5 inches		
	Without rack ears	207 mm /8.2 inches		
Height		32 mm/1.26 inches		
Certification		CE, FCC certified		

Due to continuous improvements and innovations of all ENTTEC products, specifications and features are subject to change without notice.

enttec.com