





# Xynergi Xe6

# Introducing the Xe6 fader module for Xynergi

<u>It's what we have all been waiting for</u> - a new improved and more costeffective solution to the old Fairlight sidecar that will help Xynergi compete more effectively, even against the bundle style deals our main competitors offer.

The Xe6 is an all new six fader extension module for Xynergi that adds a high quality yet cost-effective tactile mixing control to the Xynergi hardware platform. Up to 4 Xe6 can be installed providing a traditional console-like hardware interface engineered to Fairlight's demanding standards for quality and robustness.



# **Xynergi Xe6 Channels**



### **OLED Display**

This full colour display is used for individual channel naming, metering, feedback for the fader and rotary knob, and automation status. Has almost 1800 viewing angle.

See more details below.



Accesses a particular channel for centralised operations such as Xynergi Pad control and configuration.

### **Fader**

Motorised and touch-sensitive, with smooth action and rapid movement. Faders normally control channel send level to buses, but can be re-assigned to a range of useful parameters such as aux send levels, record levels and Reduction bus offsets (used when mixing to a number of different formats simultaneously).

### **Rotary Knob**

This touch-sensitive knob is normally used to control Left-Right Pan, but it can be re-assigned to a group of useful mixer parameters such as Front-Back Pan, channel trim, record level and any aux send.

Current function, value and automation status are shown above in the OLED display.

#### **Solo and Mute**

Instant access to solo and mute for every channel.

#### Auto

MUTE

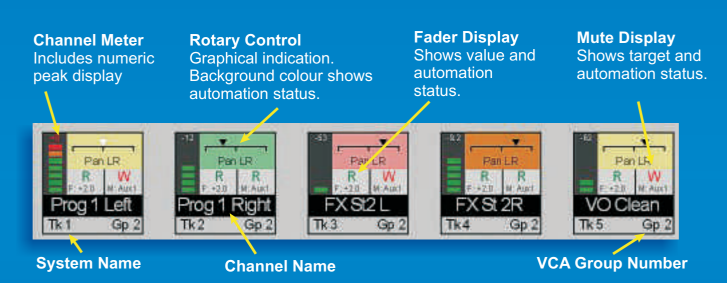
Instantly toggles the channel into and out of automation WRITE.





# The OLED Display

A new generation full colour OLED has been specified for the Xe6. Its large size and strong graphic capability will provide excellent channel feedback. Its ultra wide viewing angle allows channel details to be seen from any position. The designs shown below include all envisaged display elements. In practice, features are hidden until required, producing low fatigue and quicker recognition of important information.



User Name of up to 12 characters





# **Configurations**

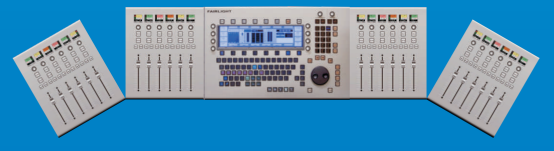
Up to four Xe6 units can be connected to the Xynergi controller mounted in any straight or angled position to the left or right of the controller.











Xe6 need not be physically attached to the Xynergi controller. This allows them to be placed at a producer's desk, in a Foley room, Voice-Over booth, or in another building. All that is needed is an Ethernet connection to the host PC.







### **Power**

Power for the unit is supplied externally using a similar adaptor to the Xynergi controller.

## Connectivity

The Xe6 units connect to their host PC via Ethernet.

### Limits

Up to four Xe6 units may be connected to one host PC running Dream II software.

### Finish/Appearance

The surface of the Xe6 is finished in the same way as the current Xynergi controllers. This is a wet-spay base coat, then screen-printed decals, covered by a protective top-coat of Polyurethane lacquer.

### **Availability**

Orders are being placed now for a deliveries beginning in week 50 (7th December 2009)