

## Allen & Heath Multi Out Module Expender:

This module provides 16 outputs and therefore uses two slots at the MixRack or Surface. Use the iLive OUTPUTS patch bay to map any signal to any output socket. The module presents these outputs simultaneously to a variety of different multi-channel digital formats.



## Features:

### ADAT

There are two ADAT optical light pipe outputs, each carrying 8 audio channels. Use these to connect to ADAT equipped devices such as multitrack recorders.

### iDR Expander

Two 8 channel proprietary iDR expander ports are provided. Connect these to Allen & Heath iDR output expander units (part of the iDR installation range) for remote analogue balanced XLR line outputs up to 300 metres (900 feet) away using two CAT5 cables per unit. The DR-LINK cables carry the control to these units.

### AVIOM

An Aviom compatible interface is provided to feed the 16 channels of an Aviom personal monitor mixing system, popular with many live mixing installations such as houses of worship. Connect OUT to the Aviom system using a CAT5 cable. IN allows expansion to add another 16 external signals to the feed. Signals may be configured for mono or stereo operation within the iLive operating system.

### HearBus OUT

The module also supports the Hear Technologies Hear Back personal monitoring system which distributes up to 8 signals using a single CAT5 cable.

### CHK

Yellow indicator follows the PAFL function. It lights when the signal associated with the output is currently being PAFL'd at the surface or PC. This provides a quick way to check the socket patching, for example to identify which signals are feeding each channel of a personal monitoring system.

### MUTE

A red LED lights when the output is muted.