



Hires



# Alphapack 3

A dimmer unit fitted with 3 15A sockets. This unit is controllable via 5-pin DMX, so can be used with TAFF's ETC Nomad/Gadget Package or other lighting consoles. Alternatively, the unit has a manual fader for each of the 3 channels, for stand-alone operation.

Power to the unit is provided via a 13A mains connection, hence this unit should be plugged into mains outlet. DMX data is in/out via XLR 5-pin connectors.

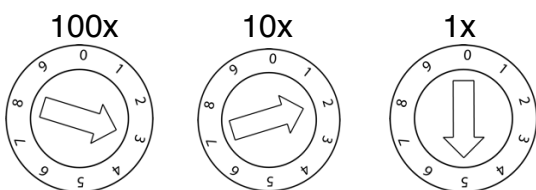
## Operation

The unit is simple to operate in either standalone mode with the manual faders or under DMX control.

## DMX Mode Setup

In order to set the start-address of the unit, there are three rotary switches on the bottom of the unit. The first switch controls the 'hundreds', the second 'tens' and the third is 'unit'. The start-address will be the address of the first dimmer, and the second and third will be addressed as 'start address + 1' and 'start address + 2' respectively. A small flat-headed screwdriver must be used to set the address. *The unit must be restarted to adjust the address settings.*

For example, if the start address of the Alphapack is set to '325', the rotary switches will appear as below:



## DMX Indicator Light

- OFF: No DMX data is being received
- Slow flash: DMX data errors occurs
- Fast flash: DMX data is being received, but is not dimmer data (start code non-zero)
- ON: DMX dimmer data is being received OK.