

OPERATING INSTRUCTIONS FOR THE **GAM SWITCH DMX**PRIORITY SWITCHER MODEL 3260

GAM SWITCH DMX is battery operated and uses four AA batteries. See instructions on bottom of pullout panel to install batteries. Once installed the GAM SWITCH DMX is ready to operate. Expected battery life is 10 hours minimum. You may also use an optional DC supply plugged into the outlet labelled 6v DC.

The GAM SWITCH DMX automatically transfers control from one device (Gam Command) to the alternate console. GAM SWITCH can also be used to switch between two consoles, for example : where a backup system is in place 'ready to go' should one system fail

The advantage of the GAM SWITCH DMX is that it eliminates having to plug and unplug the new console. As soon as you turn off the first control signal, GAM SWITCH DMX acts as a relay, transferring control to the second console.

TO USE WITH THE GAM COMMAND

Plug the Gam Command control cable into the connector labelled Commander Input. Turn 'Power' switch to ON position. To the right of the CONSOLE Input LED is a switch labelled 'Terminate Console', NO *YES. If GAM SWITCH from the console is the only item on the DMX cable run, flip the switch to YES. If the DMX signal is terminated elsewhere in a loop to another item, flip switch to NO. Next run your DMX output cable to your dimmer rack from the receptacle labelled DMX output. (The same procedure can be used to connect two consoles to the GAM SWITCH)

The LED's indicate which input is switched to the GAM SWITCH output.

You have now hooked up your two inputs, Gam Command and a console to the GAM SWITCH DMX. When you turn off the Gam Command, the GAM SWITCH DMX will automatically route the signal from the main console to the dimmer rack. You may switch back and forth between the Gam Command and the main console by simply turning the Gam Command on and off.