



## USB Power Module Compatible with DIGISEQ64 DIGISEQ64 compact, DIGIMOD16

Power and laptop interface for FireByWire DIGISEQ and DIGIMOD range of firing modules. Built in trigger button and deadmans handle stop switch.



### Main Features

- 24v 3.2AH sealed batteries
- USB to Digital interface
- Key switch
- Built in trigger button
- Deadmans handle / 3pin power
- Laser cut panel
- High quality membrane legend
- Built in American Peli-Case
- Stainless steel fastenings
- Battery condition indicator

FireByWire is a registered trade mark of MLE Pyrotechnics Limited  
Unit 4, Morris Road, Daventry, Northants, NN11 8PD  
[www.firebywire.co.uk](http://www.firebywire.co.uk) / 0044 (0) 1327 876 037 Copyright MLE 2008



## Trigger system

Trigger terminals, LED and button. Connect to DIGISEQ's via bell wire, LED shows good connection. Pressing the button will activate DIGISEQ(s) or resume them firing.



## Power key switch

Switches power on to the network of DIGISEQ's connected. Can be used to postpone all firing during a show, turning back on will resume.

## 3pin Power + Deadmans

Provides 3 pin power and deadmans operation via the emergency stop switch. Useful for standalone mode without laptop control.



FireByWire is a registered trade mark of MLE Pyrotechnics Limited  
 Unit 4, Morris Road, Daventry, Northants, NN11 8PD  
[www.firebywire.co.uk](http://www.firebywire.co.uk) / 0044 (0) 1327 876 037 Copyright MLE 2008