

# CUE KING REV1

© 2003 www.szikla.com

**SZIKLA**  
TECHNICAL

**Standard Single Rack Unit Case**  
Powdercoated and screen printed.

**Orange Power LED**  
Indicates Power On.

### Forward Only

Eliminates the Reversing Function.  
The Reverse Button then becomes a second Forward Button. Switch glows green when engaged.

**Input Channels**  
Allow or Block cabled or RF Buttons on either channel.

### Flash Button & High Brightness LEDs

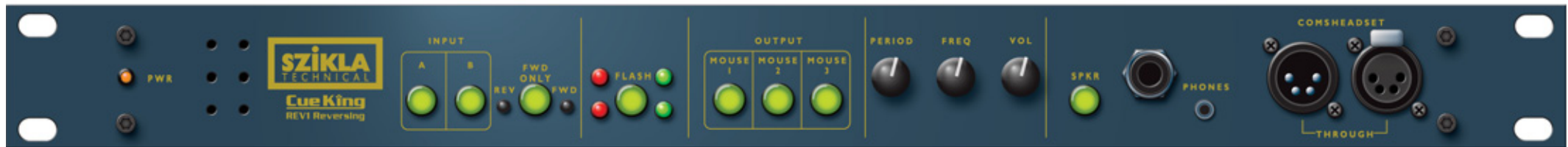
When unit is triggered, Leds illuminate, Green=Forward, Red=Reverse.  
If the Flash Button is engaged, LEDs will flicker. Button will glow green when engaged.

### Volume Knob

controls loudness of audible cue in Speaker, Phones & Coms.  
Normal Tone=Fwd. Oscillating Tone=Rev.  
Does not affect level of Balanced Audio Output.

**Period Knob**  
Sets duration of audible & visible cue.

**Headphone Jacks**  
1/4 inch & 3.5mm.



**Speaker**

**Button Inputs**  
Connect multiple Lectern Buttons (one supplied with unit) as well as RX1 RF receivers which also draw their power from these ports.  
All use standard mic cable.  
Single Buttons from R1 & R1b compatible only after a small modification.

**Fwd & Rev Test Buttons**  
For use during set-up and to allow operator to trigger functions during show.

**Enable Mouse 1, 2 & 3 Switches**  
Engage to allow a trigger pulse to be sent to Szikla Technical Mighty Mouse or Mighty Rat via corresponding XLR outputs. Mouse will then advance Powerpoint Slides etc.  
Switches glow green when engaged, and flash when triggered.

**Frequency Button**  
Use to set comfortable tone for audible cue, or to null out speaker in live room, or to play "Smoke On The Water".

**Speaker Switch**  
Turns Speaker on and off.  
Switch glows green when engaged.

**Coms Headset Through Connector**  
Connect Coms Headset to one side of "Through" Connector. Use 4 pin XLR cable supplied to connect other "Through" Connector to coms station or coms belt-pack headphone outlet.  
This allows the audible cue to be heard *only* on the headset passing through the CUE KING, instead of across the whole coms system.



**Mouse 1, 2 & 3 Outputs**  
Connect Szikla Technical Mighty Mouse or Mighty Rat to these outputs.  
Can be located over 200 metres away, using standard mic cable.  
Also, each output can be Y-Split once, enabling simultaneous slide advance on 6 computers

**Balanced Line Out**  
Allows audible cue to be sent to Line/Auxiliary Program inputs in mixing desk or coms unit at nominal -10dB. This output is unaffected by Volume Control.

**Voltage Selector**  
For International Use.

**IEC Mains Power Inlet**  
Fuse, Spare Fuse, Power Switch.