

SZIKLA Cue King II

Remote Presentation System



“Put the main Antenna where the Presenter is...”

Szikla Cue King 2 Remote Presentation System delivers unsurpassed supervision of Forward/Back Computer Presentation Cues on multiple PCs or Macs, via Wired Lectern Buttons and 16 unique channels of RF interfacing.

Cue King 2 exceeds the solid reputation of its predecessor in performance, portability and reliability. The long range RF handset is smaller, and more attractive. A remote receiver can also be positioned stage-side, increasing reliability.

The RF channel has been moved to 433.42 MHz, which side-steps interference from devices on the now over-populated 433.92 MHz band.

The Lectenna features a single antenna and USB output, and is normally placed on or near the stage. It is used:

- On its own, powered by the local computer's USB.
- Connected to the Master Station – it works as a Remote Receiver, and its USB port becomes Remote Output 4.

The Master Station has 2 Line Input Channels and 3 USB Outputs, as well as a switch for Output 4. The RF ALL switch enables or mutes the local and all remote RF receivers. Line input switches A and B admit incoming cues only, and do not affect Output 4. If a short-circuit or over-current state appears on line A or B, its LED will flash as a fault warning.

The indicator section provides visual and audio confirmation of cues. It includes Forward/Back Test Buttons and adjustable local speaker and headphone output. Near the RF button, LEDs show if cues are being received via the local or remote antenna, and if the RF Handset battery is low.

The RF Handset is the best one yet, and has been designed to please CEO and Technician alike. A single button cell in a quick access compartment delivers our benchmark reliable no-dropout range of 50 metres line of sight in clean air. Its Confidence LED glows green or red for Forward/Back Cues, and also flashes when the battery gets low – typically exceeding 3,000 slides, and 600 high brightness laser-pointer clicks of 10 seconds each. Every handset comes with an attractive rubber grip and wrist/neck strap.

The handsome wired Lectern Button can be positioned on the surface or rim of any Lectern, or supplied disassembled for flush mounting as a permanent install.

Line connections to Lectenna or Lectern Buttons are via Cat5/6 and/or standard Mic Cable, up to 300 metres. The Master Station can supply power for up to 2 Lectennas plus 9 Lectern Buttons *per input*.

Cue King 1 devices cannot be used with Cue King 2.

SZIKLA

szikla.com