



# PerfectCue™ Mini

## Wireless Cue Light



**PerfectCue Mini is programmable!**

Visit [www.dsan.com/PerfectCue](http://www.dsan.com/PerfectCue)  
to download programmer application.

# Introduction

PerfectCue Mini is a light and sound signaling system. It enables a presenter to send cues to a projectionist for “next”, “back” and “screen blank” using a hand-held wireless transmitter.

The cue light responds quickly and reliably to commands from the transmitter. Cue lights can be interconnected with Cat 5 or XLR cable and can trigger each other.

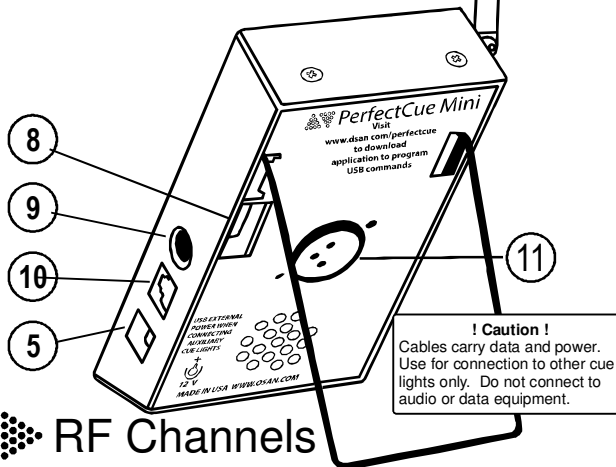
PerfectCue Mini can remotely control presentation apps such as PowerPoint® on two computers simultaneously when they are connected to the USB ports. The computers “see” PerfectCue as a standard USB keyboard and require no special drivers. The actual keystrokes can be configured via a free app.



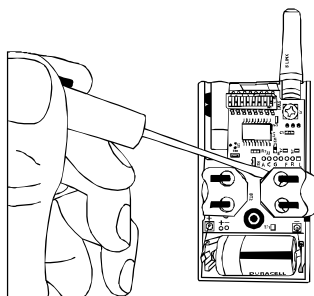
**FREQUENCY:** 433.92MHz  
**BATTERIES:** CR2032 (2); CR123A\*\*  
**MODEL:** PC-AS2\*  
\*Supplied standard.  
Other models may be selected



# Controls and Connections



## RF Channels



Set DIP switches to match those on cue light.

One transmitter can command multiple cue lights and multiple transmitters can command one cue light.

Unique RF Channels allow multiple transmitter-cue lights to operate in proximity.

# Controls and Connections

## 1. LOCAL ACTUATORS

Activate lights on connected units; trigger USB keystrokes: Green (“↔”), Yellow (“B”); Red (“←”)

## 2. LIGHT BRIGHTNESS

Hi, Lo, Off

Arrow sweep, repetitions, duration, sound files set by configuration app.

## 3. SOUND VOLUME

Hi, Lo, Off

## 4. HEADPHONE JACK

Accepts stereo phono plug; mutes speaker

## 5. USB Ports “A” and “B”

For direct computer connection. Cue light sends pre-programmed keystrokes.

**Note:** Cue light may be powered from USB but other connected devices will not work without external power. External power is recommended for operation.

## 6. MASTER - SLAVE SWITCH

Master turns on RF reception. When two or more cue lights are connected by cable, set the one closest to transmitter as MASTER; the other(s) as SLAVE.

## 7. AUTO - USB SWITCH

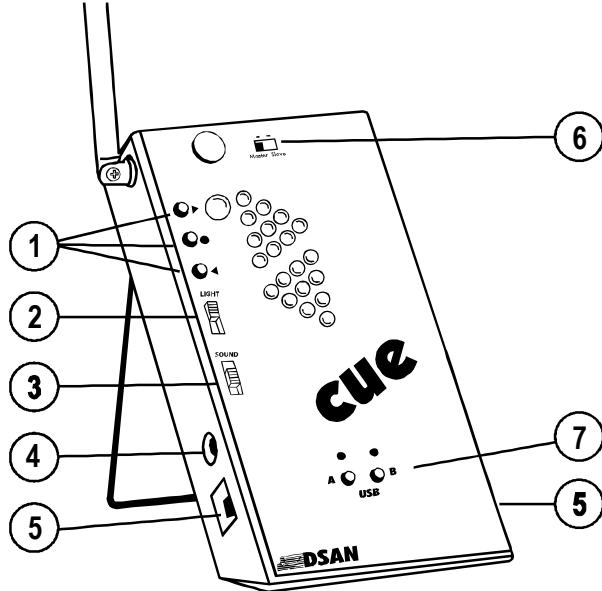
Engage / disengage USB connections

## 8. COMMUNICATIONS CHANNEL

For multi-unit proximate use. Match DIP switches on transmitters.

## 9. EXTERNAL POWER

Use DSAN-supplied 12-volt AC power wall plug transformer with center pin (+) positive **only**.



## 10. RJ45 Jack

## 11. XLR Jack

For interconnection with other cue lights.

# Configuration

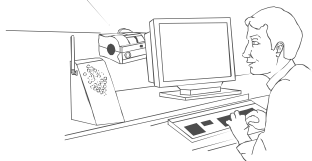
Download link for cue light configuration app (PC only)

[www.dsan.com/PerfectCue](http://www.dsan.com/PerfectCue)

- Install and launch program.
- Connect external power.
- Connect computer using the “A” USB Port.
- Enter new settings. Click “Save to PerfectCue”.

## Remote signaling

- Range: > 250 ft (80 m)
- Unique RF channels for multi-unit proximate use
- Sound cues with headphone



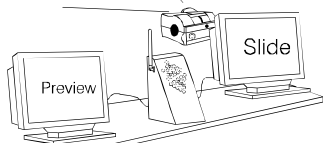
## Signaling with feedback

- Stage light receives commands at short distance
- Second unit triggered by wire
- Presenter sees delivered cues



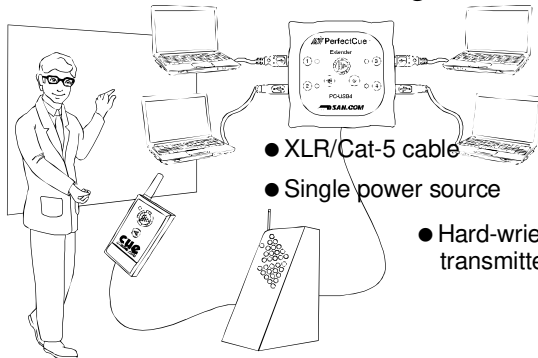
## Dual Control

- Two switchable USB ports
- USB or mains power
- Programmable key strokes



## Interconnecting Devices

- XLR/Cat-5 cable
- Single power source
- Hard-wire transmitter





# Service and Support

---



DSan Corporation  
Roslyn Heights, NY 11577  
Tel: 516 625-5608 Fax: 516 625-0878  
[sales@dsan.com](mailto:sales@dsan.com)



Products and accessories available for  
online purchase at  
[www.dsan.com/shop](http://www.dsan.com/shop)



User guides, specifications, technical  
bulletins, accessories, Q&As:  
[www.dsan.com/PerfectCue](http://www.dsan.com/PerfectCue)

## Warranty

Instruments made by DSan Corporation are warranted against defects in materials and workmanship for one year from date of shipment. Any instrument which fails will be restored free of charge.



Jacks are to be used only for the connections as described in this guide. Do not connect to audio devices or data ports.



**DSAN.COM**

Made in USA