



PerfectCue™ Mini

Wireless Cue Light



PerfectCue Mini is programmable!

Visit www.dsan.com/PerfectCue
to download programmer application.

Introduction

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

PerfectCue Mini uses a high data rate RF protocol that provides fast responses to the wireless actuator. Multiple cue lights can be “daisy-chained” on a single Cat5 or XLR cable carrying both data and power.

A built-in keyboard emulator enables remote control of presentation applications such as PowerPoint© via twin USB connections.

The Transmitters

SUPPLIED: PC-AS2*

WEIGHT: 3.7 oz.

SIZE: 1.8" x 3.3" x 0.62"

POWER: 2 “coin” lithium CR2032
1 Barrel CR123

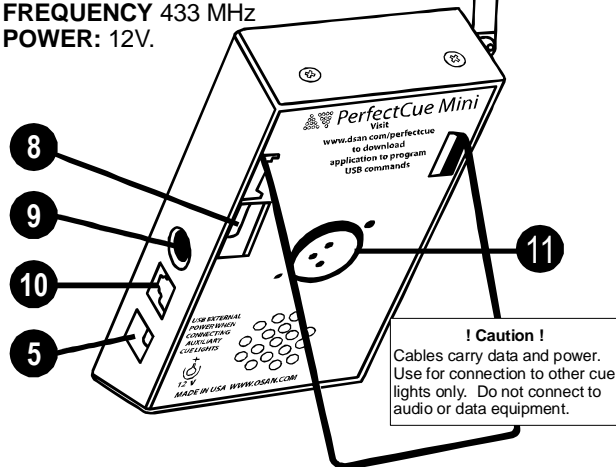


DIMENSIONS 6.5”(H), 1.2”(D), 3.0”(W)

WEIGHT 10.7 oz

FREQUENCY 433 MHz

POWER: 12V.



8. COMMUNICATIONS CHANNEL

Set for multi-unit proximate use. 16 channels available. Match left four DIP switches with DIP switches on transmitters. Each combination of settings is unique.

9. EXTERNAL POWER

Use DSan-supplied 12-volt AC power wall plug transformer with center pin (+) positive **only**. Note: Jack is recessed to help keep plug from coming out.

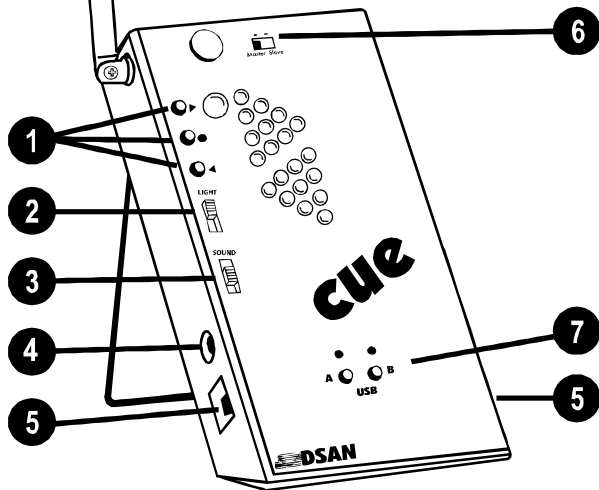
10. RJ45 Jack

For Cat 5 cable.

11. XLR Jack

For standard microphone cable.

Settings and Connections



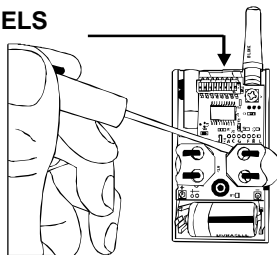
COMMUNICATIONS CHANNELS

Open the transmitter. Set DIP switches to match cue light.

BATTERIES

Use 3V 20 MM batteries (2)
CR2032.

Transmitter models with laser
also use CR123 battery.



1. LOCAL ACTUATORS

Activate lights on connected units; trigger USB
keystroke commands
Green (Next), Yellow (Blank); Red (Back)

2. LIGHT BRIGHTNESS

Hi, Lo, Off

3. SOUND VOLUME

Hi, Lo, Off

4. HEADPHONE JACL

Accepts stereo phono plug; mutes speaker when
inserted

5. USB Ports "A" and "B"

For direct computer connection. Cue light sends
keystrokes "Right Arrow", "Left Arrow" and "B" that
correspond to green, red and yellow lights. Other
keystrokes may be programmed into each USB port.
Note: Cue light may be powered from USB but other
connected devices will not work without power.

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 others as SLAVE.

7. AUTO - USB SWITCH

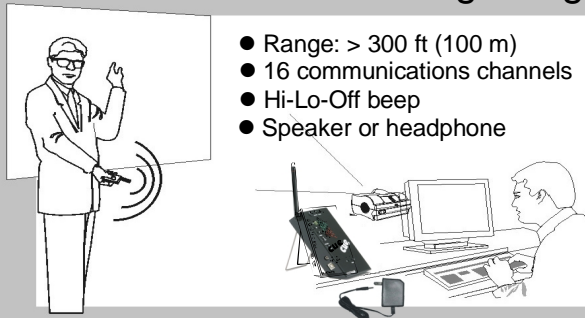
Engage / disengage USB connections

8. COMMUNICATIONS CHANNEL

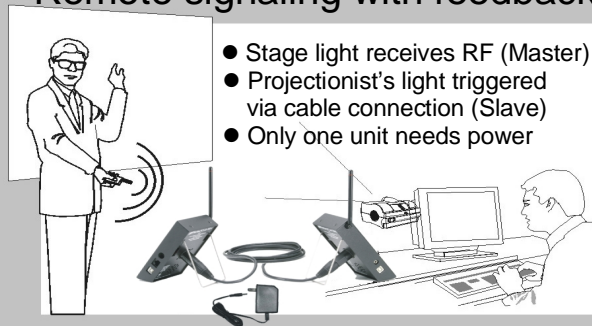
Set for multi-unit proximate use. 16 channels available.
Match left four DIP switches with DIP switches on
transmitters. Each combination of settings is unique.

Configurations

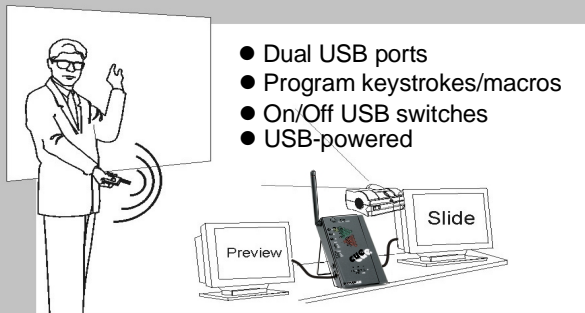
Remote signaling



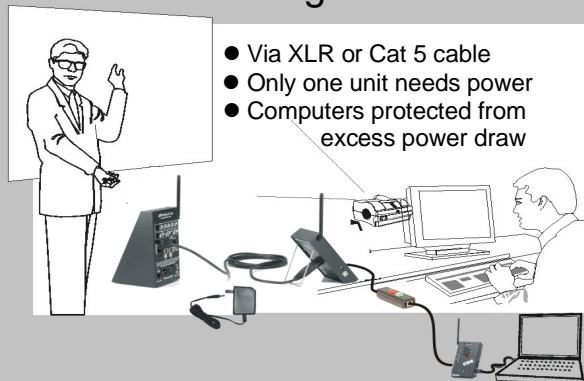
Remote signaling with feedback



Remote software control



Interconnecting DSan Devices



Components and Accessories

- PC-AS1 Transmitter 1 - button. "Next"
- PC-AS2-Grn Transmitter 1 Command button +
green laser
- PC-AS2 Transmitter 2 - buttons. "Next," "Back."
- PC-AS3-Grn Transmitter 2 Command buttons +
green laser
- PC-AS4-Grn Transmitter 3 Command buttons +
green laser
- PC-AS-XLR Hard-wired actuator 2 - buttons.
XLR cable
- PC-Sentry Mini cue light designed to be afixed
to front of computer screen
- PC-PW 12-volt wall-plug power supply. For
110 or 220-volt service.

Warranty

Instruments made by D'San 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. D'San will determine if failure resulted from a defect or user negligence.

 **DSAN.COM**
DSAN CORPORATION

Roslyn Heights, NY 11577

Tel: 516 625-5608 Email: info@dsan.com

Made in USA