

#### PerfectCue Mini is programmable!

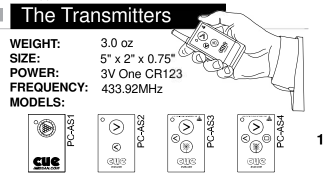
Visit www.dsan.com/PerfectCue to download programmer application.

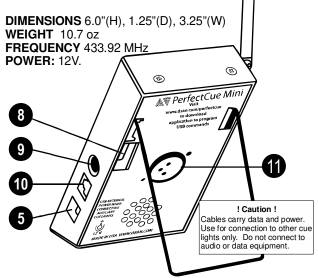
# Introduction

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 navigation keystrokes can be configured via a free app





#### 8. COMMUNICATIONS CHANNEL

Set for multi-unit proximate use. 256 channels available. Match DIP switches with DIP switches on transmitters.

#### 9. EXTERNAL POWER

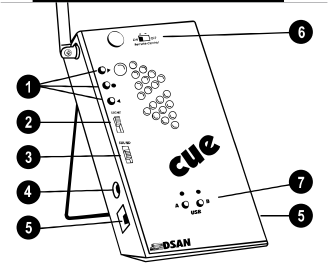
Use DSan-supplied 12-volt AC power wall plug transformer with center pin (+) positive **only.** Note: Jack is recessed to help keep plug from coming out.

### 10. RJ45 Jack\* 11. XLR Jack\*

For Cat 5 cable. For standard microphone cable.

\*Used for interconnecting multiple PC-Minis

# **Settings and Connections**

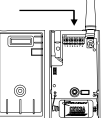


#### **COMMUNICATIONS CHANNELS**

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

#### BATTERY

Transmitters use one CR123 "barrel" 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. REMOTE CONTROL SWITCH

Turns RF reception ON or OFF. When two cue lights are connected by cable, set one closest to transmitter as ON, the other as OFF.

#### 7. AUTO - USB SWITCH

Engage / disengage USB connections

# Setups



# Remote signaling

- Range: 300 ft (100 m)
- Unique RF channels for multi-unit proximate use
- Sound cues with headphone

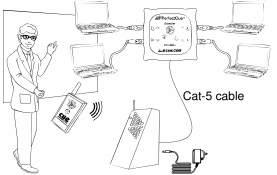


# Signaling with feedback

- Stage light receives commands at shorter distance
- Second unit triggered by wire
- Presenter sees received cue



# Interconnecting Devices



# **Dual Control**

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



Application pictures shown with model PerfectCue

## **Components and Accessories**

- PC-AS1 Transmitter 1-button: "Forward"
- PC-AS2 Transmitter 2-buttons: "Forward," "Back"
- PC-AS3 Transmitter 3-buttons: "Next," "Back," Laser
- PC-AS4 Transmitter 4-buttons: "Forward," "Blank," Laser
- PC-AS2-HW Hard-wired actuator 2-buttons: "Forward," "Back"
- PC-Sentry Mini cue light designed to be affixed to front of computer screen
- PC-PW 12-volt wall-plug power supply. For 110 or 220-volt service.

#### Warranty

Please see Dsan Web site for complete terms of warranty: https://www.dsan.com/terms-conditions/



DSAN CORPORATION

Roslyn Heights, NY 11577 Tel: 516 625-5608 Email: sales@dsan.com Assembled in USA from local and foreign components