



# CPS Quick Step Guide

## CPS Receivers

The CPS response system consists of clickers and a coordinating receiver unit. Each uniquely numbered clicker transmits responses that the receiver unit records, and the CPS software automatically attributes the responses to the corresponding clicker number assigned to each student. The CPS IR response system uses infrared technology, and the CPS RF response system uses radio frequency technology.

### CPS Receiver Set Up

The infrared (IR) receiver unit supports a set of 64 student clickers. The receivers can accept signals from IR clickers up to 60 feet away. Although students must have a direct line-of-sight to transmit signals to the IR receiver unit, students can send signals at angles such as 90°, 120°, 180°, and 270°.



CPS IR Receiver


The radio frequency (RF) receiver unit supports a set of 1000 student clickers. The receivers can accept signals from RF clickers up to 200 feet away. Students do not need a line-of-sight to transmit signals to the RF receiver unit.

1. **Plug in the CPS receiver** to an available USB port on your computer.
2. **Open CPS** from your desktop icon.
3. CPS will automatically detect your receiver settings.



RF Receivers

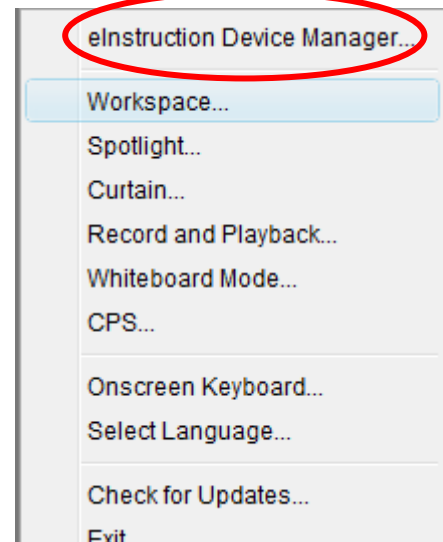
### Manually Detect Receiver

1. Click the **eInstruction icon** in your system tray.
2. Select **eInstruction Device Manager** from the menu.
3. The eInstruction Device Manager window will open.
4. Click the **Connect** icon . Or, click the **Options** menu, then **Connect**.
5. The Device Manager will show an icon of your receiver



with a check mark to show it is connected

6. Click **OK**.



eInstruction Icon

