


SKAA User's Manual











For all SKAA part numbers including PL5553, PL5554, PL5556 and PL5561

SKAA™ transmitters each support up to four SKAA receiver units at the same time. The SKAA logo  guarantees compatibility between transmitters and receivers.








Green List - All SKAA receivers have a Green List which is just a list of your favorite transmitters. The first time you use a receiver, the Green List is empty, so you need to Double Click the SKAA button to hunt for a new transmitter. If your receiver consists of two or more wireless units, (for example, a left speaker and a right speaker) we call that a Cluster. The unit with the SKAA button is the Master of the Cluster and it is where the Green List is kept. Each unit uses three LED colors to communicate SKAA status: green, amber and red.

SKAA™ is a trademark of Eleven Engineering Incorporated. Please visit www.SKAA.com.

Common SKAA Commands

Command	Button	LED
Hunt through Green List (look for favorite transmitters)	Single Click	 Hunting  (Flash) Green List #  Bonded
Explore; hunt for new transmitters	Double Click	 Hunting  Bonded
Add / delete transmitter from Green List	Hold for 3 seconds	 →  Added  (Flash) Deleted
Automatically add transmitter to Green List by listening continuously for 30 minutes.	-	 →  Added

More SKAA Commands

Command	Button	LED
When hunting through green list, stop at the current green list entry and continue to look solely for that transmitter	Single Click	 Hunting  (Flash) Green List #  Bonded
Mute	Triple Click	 Flashing
If muted, unmute	Single Click	Returns to previous
Erase the Green List; start over	Click 6 times	 Flashes
To make a Cluster of receivers: 1. power on Master while holding down SKAA button (hold button until red LED starts flashing) 2. power on remaining receiver units 3. once LED on Master becomes solid (stops flashing), turn off the Master and all other receiver units	Hold during power on. <i>Note - only receiver units from the same manufacturer and product family may become a Cluster</i>	 (Flashing) Master has entered cluster up mode  Cluster has been successfully made

FCC Statement:
Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

IC Statement

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.