# **USER'S GUIDE**

# SKAA OS v2.4

### PL5571

## **Essentials**

Bond Button	Command	LED Meaning
Click	<u>Favorites</u> Hunt through your Green List of favorite transmitters. Click again to switch between hunting for <i>all</i> transmitters on your Green List and <i>only the current one</i>	<ul> <li>(dim) = Hunting</li> <li>(flash) = Next one</li> <li>(solid) = Bonded</li> </ul>
2 Clicks	Explore Hunt for new, unknown transmitters (ones which are not on your Green List already)	<ul> <li>● (dim) = Hunting</li> <li>● (solid) = Bonded</li> </ul>
Hold (a few seconds)	Add / Delete Manually add / delete the current transmitter to / from your Green List	<pre> • to • = Added • (flash) = Deleted</pre>
-	Auto Add SKAA adds the current Amber transmitter to your Green List if you listen to it for 30 minutes	● to ● = Added

## **More Commands**

Bond Button	Command	LED Meaning
3 Clicks	Mute / Unmute Note—every Click command will first Unmute and then perform its function	$\bigcirc$ or $\bigcirc$ (slow flash) = Muted
4 Clicks	<u>Swing Mode</u> Bond to any transmitter on your Green List (hint: have just one powered on)	<pre>(dim) = Hunting (solid) = Bonded</pre>
6 Clicks	Factory Reset Start over!	(flash) = Green List cleared
Hold during power on	<ul> <li>Make a Cluster of receivers:</li> <li>Make sure the transmitter is powered off</li> <li>Power on the Master receiver while holding down its Bond Button—hold the button down until the Red LED begins to flash</li> <li>With the remaining receivers within 3 meters of the Master receiver, power on the first one, wait for its Red LED to flash and then power on the second one. Continue until all of them are powered on.</li> <li>Once all of the LEDs stop flashing (turn solid Red), power off all of the receivers</li> </ul>	<ul> <li>(flash) = Master receiver has entered 'Cluster Up' mode</li> <li>(solid) = The Cluster has been successfully made</li> </ul>



# **QUESTIONS AND ANSWERS**

Question	Answer
How does the Green List work?	Every time you add a transmitter, it is automatically assigned the first open spot on the Green List—so if you already have two transmitters on your Green List, the next one you add will go in Green List spot #3. The receiver can hunt through the Green List much like a car radio hunts for radio stations when you press "seek". If you see the Green LED flash, the receiver is automatically moving through your Green List, checking for each favorite transmitter as it goes. For example if you have 3 transmitters on your Green List, your receiver will hunt for them in order 1, 2 then 3, then back to 1 and so on (the Green LED will flash every time it advances from one to the next). The receiver looks for each transmitter for about 3 seconds and then moves on to the next one if it doesn't find it. If it does find it, it stops there, bonds with it and starts playing its audio. If you don't see the Green list flash, the receiver is just sitting, waiting for one particular favorite transmitter to show up. Click the SKAA button once to flip back and forth between these two modes (hunting through your whole Green List, and sitting waiting for one particular transmitter to show up). You can store up to 10 favorite transmitters on your Green List.
How do I choose a specific transmitter?	If you have a dim Green LED (you aren't hearing any audio), click the SKAA button once. The Green LED will flash once every 3 seconds as the receiver moves through your Green List, stopping at each spot and hunting for the associated transmitter. Once it finds one, it will bond to it and play its audio. If that isn't the transmitter you want, click the SKAA button once more. Repeat until you find the transmitter you want.
How to I delete a transmitter from my Green List?	Let's start by saying that the 6-click command (delete everything and start over) is very handy. The author uses it. All the time. If however, you'd like to surgically remove just one transmitter from your Green List, read on. First you must get your receiver to sit on the proper spot on the Green List—the spot holding the transmitter you'd like to turf. The easiest way to do this is to bond your receiver to the transmitter you want to delete (see <i>How do I choose a specific transmitter?</i> above). Next, hold the SKAA button down for a few seconds (until you see the Red LED flash to indicate the transmitter is gonzo).
What is the Master receiver?	In any Cluster, there is a single Master receiver, and all of the other receivers in the Cluster follow its behavior. The Master has a working Bond Button and you can control the entire Cluster with that one button.
Can any receiver become the Master of a Cluster?	No. A receiver must have a physical Bond Button in order to be made the Master of a Cluster. If a receiver has no Bond Button it can only operate as a subordinate part of a Cluster—it cannot be the Master of that Cluster and it cannot operate independently.
How do I "uncluster" several receivers?	Do the <u>Make a Cluster of receivers</u> procedure once for each receiver, omitting step 3. This will give each of the receivers a functioning Bond Button, and each of them will thereafter operate independently.
What are some tips for making Clusters?	Each step in the <u>Make a Cluster of receivers</u> procedure has a 10 second time limit. For example, when you see the Master's LED start to flash, you have up to 10 seconds to power on the next receiver. When that receiver's LED starts flashing, you have 10 more seconds to power on the next one, and so on.
Why does only one of my Bond Buttons work?	If you've made a Cluster from several receivers, the first one powered on in the <u>Make a</u> <u>Cluster of receivers</u> procedure is the Master of the Cluster. Only the Master's Bond Button will be functional because a Cluster uses just one Bond Button (and one Green List).
Can any group of receivers be made into a Cluster?	No. The receivers must be members of the same product family. If they are not, the <u>Make a Cluster of receivers</u> procedure won't work. This is because only receivers that were designed to work together (as a single product) can be made into a Cluster.



#### FCC Information and Copyright

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 or more 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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# IC warning

This device complies with Industry Canada licence-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.

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

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

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.