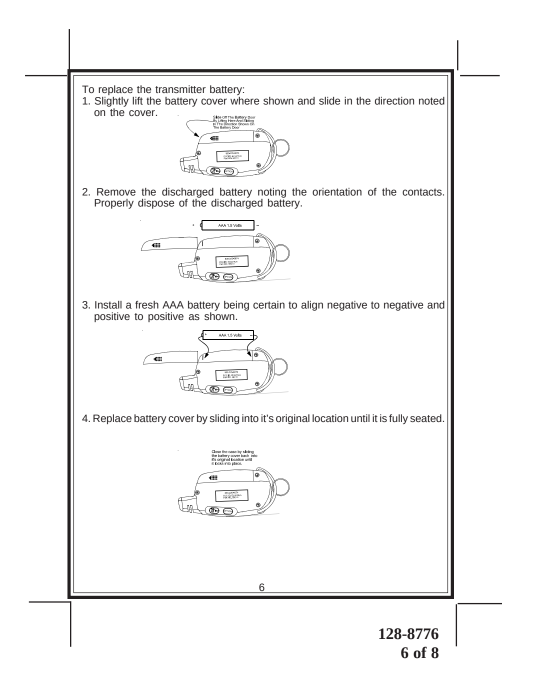


<ul> <li>programming with the default button configurations for the first four channels will be complete.</li> <li>TOENTER THE PROGRAM MODE:</li> <li>1. Turn the ignition switch to the "ON" position.</li> <li>2. Within 10 seconds, press and release the valet/program switch three times.</li> <li>(Siren emits 1 short chirp indicating channel 1 has been entered)</li> <li>3. Within 10 Seconds, press and hold the button of the first transmitter you wish to control the Lock&amp;Arm feature of your security system until a long chirp is heard from the siren.</li> <li>(Repeat this for each transmitter you wish to operate the Lock/Arm feature).</li> <li>4. Within 10 seconds, press and release the valet program switch one time.</li> <li>(Siren emits 2 short chirps indicating channel 2 has been entered)</li> <li>5. Within 10 Seconds, press and hold any unused button(s) of the first transmitter you wish to control the Unlock/Disarm feature of your security system until a long chirp is heard from the siren.</li> <li>NOTE: This channel is used only if you desire separate control of the Lock/Unlock feature. If you wish to operate the Lock/Unlock features from a single button, move onto step 6 as whatever button is programmed into channel 1 will control both Lock &amp; Arm/Unlock &amp; Disarm.</li> <li>(Repeat this for each transmitter you wish to operate the Unlock/Disarm feature).</li> <li>6. Within 10 seconds, press and release the valet program switch one time.</li> <li>(Siren emits 3 short chirps indicating channel 3 has been entered)</li> <li>7. Within 10 seconds, press and release the valet program switch one time.</li> <li>(Siren emits 4 short chirps indicating channel 4 has been entered)</li> <li>9. Within 10 seconds, press and release the valet program switch one time.</li> <li>(Siren emits 4 short chirps indicating channel 4 has been entered)</li> <li>9. Within 10 seconds, press and release the valet program switch one time.</li> <li>(Siren emits 4 short chirps indicating channel 4 has been entered)</li> <li>9. Within 10 seconds</li></ul>
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1	11. Within 10 Seconds, press and hold any unused button(s) of the first
	transmitter you wish to control Channel 5 output, (Auxiliary Output 2) until a long chirp is heard from the siren. (Repeat this for each transmitter you wish to operate the Channel 5
	output) 12. Within 10 seconds, press and release the valet program switch one time.
	<ul> <li>(Siren emits 6 short chirps indicating channel 6 has been entered)</li> <li>13. Within 10 Seconds, press and hold the unlock button, (or any unused button(s)), of the first transmitter you wish to control Channel 6 output, (Driver Priority 1) until a long chirp is heard from the siren.</li> <li>(Repeat this for each transmitter you wish to operate the Channel 6 output, Driver Priority 1)</li> </ul>
	14. Within 10 seconds, press and release the valet program switch one time.
	(Siren emits 7 short chirps indicating channel 7 has been entered) 15 .Within 10 Seconds, press and hold the unlock button (or any unused button(s)) of the first transmitter you wish to control Channel 7 output, (Driver Priority 2) until a long chirp is heard from the siren.
	(Repeat this for each transmitter you wish to operate the Channel 7 output, Driver Priority 2)
	<b>NOTE</b> : Channels 6 and 7 can be used as a separate output to control a function other than driver priority. Simply programming any unused transmitter button other than the unlock button will allow complete independent control of these outputs.
	<b>ERASING TRANSMITTERS IF THEY HAVE BEEN LOST OR STOLEN:</b> <b>NOTE:</b> Before you begin to erase the lost or stolen transmitter(s), have all transmitters available that you wish to remain programmed. These will be used during the program process to identify transmitters that will continue to be used.
	Enter the transmitter program mode: 1. Turn the ignition switch to the "ON" position.
	<ol> <li>Within 10 seconds, press and release the valet/program switch three times. (Siren emits 1 short chirp indicating channel 1 has been entered)</li> <li>Within 10 Seconds, press and hold the ARM or ARM/DISARM button of the first transmitter you wish to remain stored into the control unit until a single chirp is heard from the siren.</li> <li>(Repeat this for each transmitter you wish to remain stored in the control</li> </ol>
	unit). The receiver stores up to four transmitters. To be certain all transmitter slots in the receiver are occupied with transmitters you wish to continue to use, and all others are erased, you will have to fill all four receiver slots.
	If in step 3 you identified one transmitter, you will have to fill the additional
	4

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<ul> <li>3 slots. If in step 3 you identified two transmitters, you will have to fill a additional two slots, etc</li> <li>4. Press and hold any unused button or combination of buttons until a lichirp is heard from the siren. Release and press the button or button combination again and again until all remaining slots are full. Repeat this procedure with the appropriate transmitter buttons for all o receiver channels.</li> <li><b>REPRIORITIZING A TRANSMITTER'S PROGRAMMING:</b></li> <li>To reprogram a receiver channel with a different transmitter button one code has been stored, there will be two options:</li> <li>1. Enter the transmitter program mode of the receiver channel to be reprogrammed. Using any unused button or combination of buttons, prout the stored code by pressing the unused button until a long chirp is heard, then repeat 3 additional times. After this, you can add any desi unused transmitter button. This action erases only that particular rece channel, all other codes will remain stored.</li> <li>2. Enter the transmitter program mode. Using any transmitter button p and hold until a long chirp is heard. If a single chirp or multiple chirps, (to 7 chirps), are heard, the unit is indicating that the transmitter has already been programmed elsewhere in the receiver. Release the transmitter.</li> <li>The unit then exits the program mode the siren emits the program mode exit chirp pattern. All transmitter buttons for that transmitter must now reprogrammed. Any other transmitter stored in the unit's memory still remain operational. If the button is released and not pressed again with the 5 second period, no change in programming has been made to the receiver channel. The uransmitter codes as described in 1 above.</li> </ul>	ong ther ce a ush red iver ress (up rp is be hin
REPLACING THE BATTERY: You will notice a decrease in transmitter range as the battery condition deteriorates. There is also a low battery indicator that indicate no bars the LCD panel, as shown below, when the battery begins to fail. Tran mitter battery replacement is recommended at least every 6 to 8 month depending upon how frequently the transmitter is used.	in s-
<u>لالالالا</u> ن 5	
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ORDER FORM FOR TRANSCEIVERS 5BCR10P	
Attention: Transmitter Ordering Department Important: To help us expedite your order, please print all of the inform legibly and mail this form and your payment according to the instru- below. Be certain to specify MODEL NUMBER found on back of your transceiver	ctions
1) Name:	
2) Address:	
3) City:Zip Code:	
4 Telephone Number:( )	
5) Total Number Of Transmitters Required: Cost Per Transmitter is: \$125.00 Multiply By Number Of Transmitters X	
<ul> <li>6) Enter Total Amount Enclosed         <ul> <li>(New York State Residents must include the appropriate sales ta:</li> <li>7) Method of Payment:</li> </ul> </li> </ul>	x)
Mastercard Visa Check or Money Order (do not send ca Make Checks Payable To Audiovox Corporation	sh)
Credit Card Number:	
Credit Card Expiration Date://	
8) Mail this form along with your payment to: Transmitter Ordering Department Audiovox Corporation 150 Marcus Blvd., Hauppauge N.Y. 11	788
Credit card purchasers can order additional or replacem transmitters by phone. Simply dial 1 - 800 - 645 - 4994, and fol the instructions from the operator interface	ent low
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<ul> <li>subject to the following two conditions:</li> <li>(1) This device may not cause harmful interference and</li> <li>(2) This device must accept any interference that may be received, including interference that may cause undesired operation.</li> <li>NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.</li> </ul>	ject to the following two conditions: This device may not cause harmful interference and This device must accept any interference that may be eived, including interference that may cause undesired iration. TE:The manufacturer is not responsible for any radio or TV rference caused by unauthorized modifications to this ipment. Such modifications could void the user's authority operate the equipment.	This device complies	with FCC Rules Pa	art 15 Operation	is
interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority	10 Audiovox Electronics Corp., 150 Marcus Blvd., Hauppauge, NY 11788 128-8776	subject to the followin (1) This device may (2) This device must received, including in	ing two conditions: not cause harmful accept any interfe	i interference ar erence that may	nd ′ be
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