



AVS REMOTE GUIDE

22 March 2010

phone **0800 438 862** or **09 476 8052**
po box 302396 north harbour north shore 0751 68d paul matthews rd north harbour north shore
fax 09 476 8059 email sales@manta.co.nz www.avscarsecurity.com
proudly distributed by manta electronics ltd www.manta.co.nz

AVS REMOTE GUIDE

REMOTE	ABOUT THIS REMOTE
	<p>Description: Waterproof remote Code: TX4-04 433M Batteries: 2 x CR1616</p> <p>Current models it is used on: AVS S-Series range (S5, S4, S3) AVS A4</p> <p>Is it still available: YES</p> <p>Alternative option: TX4-03 (torch)</p> <p>Historic: Used on AVS S-Series from early 2008. Always used on the AVS A4.</p>
	<p>Description: 3010 waterproof remote Code: 3010 TX4-04 433M Batteries: 2 x CR1616</p> <p>Current models it is used on: AVS 3010</p> <p>Is it still available: YES And use a replacement for the AVS 5000i</p> <p>Historic: The AVS 3010 disarms from the bottom button with 3 chirps. It does not auto immobilise. What alarm is it? The AVS 5000i will arm and disarm with chirps from the top button and silently from the bottom button. Note: earlier model AVS 3010 and old AVS 4601 alarms also used the surfboard remote (see below). The appropriate waterproof remote can be used to upgrade either of these alarms.</p>
	<p>Description: Torch remote Code: TX4-03 433M Batteries: 2 x CR2025</p> <p>Current models it is used on: None</p> <p>Other models it has been used on: AVS S-Series range (S5, S4, S3), AVS 9000, AVS 6000</p> <p>Is it still available: YES</p> <p>Alternative option: TX4-04 (waterproof)</p> <p>Historic: Used on AVS S-Series (S5, S4, S3) until early 2008. Used on the late 90's AVS 6000.</p> <p>What alarm is it? If the alarm is not a text alarm i.e. the AVS 9000, it is likely to be an earlier version AVS S-Series. If it is very old it may be an AVS 6000.</p>
	<p>Description: Surfboard remote Code: TX2-10 433M Batteries: 2 x CR1616</p> <p>Current models it is used on: None</p> <p>Other models it has been used on: AVS 3010, AVS 4601, AVS 5000i</p> <p>Is it still available: NO</p> <p>Historic: Used on later generation AVS 4601 and AVS 5000i. What alarm is it? The AVS 3010 disarms from the bottom button with 3 chirps. It does not auto immobilise. Use the 3010 TX4-04 waterproof remote. The AVS 4601 will arm and disarm from the top button. Use the TX4-04 waterproof or TX4-03 torch remote. The AVS 5000i will arm and disarm with chirps from the top button and silently from the bottom button. Use the 3010 TX4-04 waterproof remote.</p>

AVS REMOTE GUIDE continued

REMOTE	ABOUT THIS REMOTE
	<p>Description: Blue button remote Code: TX2-01 433M or 303M* Batteries: 2 x CR1616</p> <p>Current models it is used on: None Other models it has been used on: AVS 4601, AVS 5000i (12 and 24-volt)</p> <p>Is it still available: YES for 303 Mhz* AVS 5000i For 433 Mhz AVS 5000i use the 3010 TX4-04 433M (waterproof) For the AVS 4601 use the TX4-04 (waterproof) or TX4-03 (torch)</p>
	<p>Description: 3000 fixed code remote Code: TX2-02 Batteries: 2 x CR2032</p> <p>Current models it is used on: None Other models it has been used on: AVS 3000</p> <p>Is it still available: YES</p>
	<p>Description: 2000 fixed code remote Code: TX2-01 Batteries: 2 x CR2025</p> <p>Current models it is used on: None Other models it has been used on: AVS 2000</p> <p>Is it still available: YES</p>

Batteries for all remotes are available from AVS.



REMOTE CODING INSTRUCTIONS

AVS 5-SERIES and A4

Learning waterproof remotes:

1. Disarm the alarm.
2. Turn ignition on.
3. Press and hold lock/unlock button on the original remote (or bottom button on the torch remote) until the indicators start flashing (and siren chirps if fitted) (approx. four seconds) and then release the button.
4. Immediately press and hold lock/unlock button on the new remote (or bottom button on the torch remote) until the indicators stop flashing.
5. Turn the ignition off.
6. The new remote is now coded in.

Learning waterproof remotes when no working remotes are available:

1. Open the driver's door and then the bonnet.
2. Enter the pin code using the ignition key.
3. As soon as the alarm starts chirping and the lights flash, press and hold the lock/unlock button on the remote control.

Deleting remotes:

To delete a lost remote a new remote must be coded into the system 12 times. Alternatively the unit can be sent back to Manta Electronics for resetting.

AVS 3010

1. Disarm alarm, open and close door.
2. Within 30 seconds enter the PIN code by turning ignition key from OFF to ACC and back to OFF (eg turn from OFF to ACC to OFF 5 times for factory set PIN.)
3. Wait 15 seconds, if the PIN was entered correctly the indicators will flash five times to indicate code learn mode. If not start again from 1.
4. Press button 1 on new remote(s), alarm will chirp once for each remote to be coded in (maximum of three). **NOTE: Any existing remotes will need to be recoded at this time. Entering Remote programming mode will delete all remotes from system.**
5. The system will exit after 20 seconds.

AVS 9000

1. Turn the vehicle's ignition on.
2. Immediately press and hold the bottom button on the **original** remote until the siren starts to chirp (approximately four seconds) and then release the button.
3. Immediately press and hold the bottom button on the **new** remote control for at least four seconds.
4. Turn the vehicle's ignition off.

AVS 460I

1. Turn ignition on.
2. Immediately press and hold top button on the original remote until the indicators start flashing (approx. four seconds) and then release the button.
3. Immediately press and hold bottom button on the torch remote (or the lock/unlock button on the waterproof remote) for at least four seconds.
4. Turn the ignition off.
5. The new remote is now coded in.

To delete a lost remote from the system, the new remote must be coded in 9 times. This will push the lost remote out of the memory.

AVS 5000i

1. Arm then disarm alarm and open and close driver's door. If the alarm is armed or immobilised, disarm using the PIN code.
2. Within 30 seconds of disarming turn ignition switch from OFF to ACC and back 20 times, leaving it in OFF position.
3. Wait 30 seconds, if the 20 turns have been entered correctly the indicators will flash three times to confirm system has entered code learning mode. If it does not flash start again from 1.
4. Press button 1 of each new transmitter in turn. The system will chirp once to confirm each transmitter.
5. The system will automatically exit after 20 seconds.

NOTE: IF NO VALID REMOTES ARE AVAILABLE AND THE SYSTEM IS ARMED IT WILL NEED TO BE DISARMED USING THE PIN CODE BEFORE CODING IN NEW REMOTES.

AVS 6000

1. Turn the vehicle's ignition on.
2. Immediately press and hold the left button on the original remote until the siren starts to beep (approximately four seconds) and then release the button.
3. Immediately press and hold bottom button on the torch remote (or the lock/unlock button on the waterproof remote) for at least four seconds.
4. Turn off the ignition.

AVS 3000

The AVS 3000 uses fixed code remotes with 50,000 possible codes. The system can code up to three remotes.

1. Arm then disarm alarm, open and close door.
2. Within 30 seconds turn ignition key from OFF to ACC and back eight times.
3. Wait five seconds, indicators will flash ten times to indicate code learn mode. If not start again from 1.
4. Press button 1 on new remote(s), alarm will chirp once for each new remote coded in (max. of three).
5. The system will exit after 20 seconds.

AVS 2000

The AVS 2000 uses a factory preset fixed code for the remotes. A maximum of three remotes can be coded to the system by following this procedure:

1. Disarm alarm (Use PIN override if no remotes are available).
2. Open and close drivers door. (Door input must be hooked up).
3. Within 30 seconds of disarming alarm, turn ignition key from OFF to ACC and back to OFF five times and leave in OFF position. Wait five seconds.
4. If the number of turns has been entered correctly the system will chirp to indicate it has entered remote learning mode.
5. Push remote(s) button on new remote. System will chirp to confirm it has learnt the new remote(s).
6. Repeat for any existing remotes.
7. When the maximum of three remotes have been programmed in or no remote has been programmed in after 20 seconds the system will exit to disarmed mode.