

Q4K-R1 Country Setup Change Instruction



Q4K-R1 – Country Setup Change Instruction

Q4K-R1 is factory set to Australia of its country setup, and running the Australian DVB-T channel plan. Follow instructions below to switch country to New Zealand and running the NZ DVB-T channel plan.

There are two approaches: Via web interface, or via front panel control button.

A. Via Web Interface:

- 1. Connect to the Web UI of the unit.
- 2. Go to Administration Page, and hit the <u>Reset to Default</u> button.

ZyCast [®] DVB 4K Series	Overview	Encoder Setup	RF Output Setup	Network Setup	Administration	
Administra	tion					
REBOOT RESET TO	DEFAULT	←				
Backup / Restore Pa	assword					
Download	current configura	ation settings to a lo	cal file.			
ВАСКИ	P					
Upload a	pre-saved configu	uration to the device				
BROWS	SE					UPLOAD

3. A pop-up message will show up, select "New Zealand."



4. The unit will reboot itself, and running the NZ DVB-T channel plan.



B. Via Control Buttons on Front Panel:

1. Use the control buttons on the front panel to change the country setup.



- 2. Unplug power jack from the unit.
- 3. Hold down arrow Up and Down buttons at the same time.
- 4. Continue to hold the buttons down while plug in the power jack and wait for the unit to boot up.
- 5. Release the buttons when LCD message shows "Reset to Default." And then hit OK button.



6. Wait for a moment. LCD will then show message "System Setup – Country."



7. Hit OK button to enter the menu. Message "Country – Australia" will be displayed.



8. Hit Up or Down button to select country "New Zealand". And then hit OK button to confirm.



9. Hit Up or Down button and select the 'Save & Exit' option. Hit OK button to confirm.





10. Wait a few moments, the LCD will display "ZyCast HD Series" and then HDMI status and RF output status.



11.Country Setup has been changed successfully. Unit now running NZ DVB-T channel plan.



S23 (322.0 MHz) S24 (330.0 MHz) S25 (338.0 MHz) S26 (346.0 MHz) S27 (354.0 MHz) S28 (362.0 MHz) S29 (370.0 MHz) S30 (378.0 MHz) S31 (386.0 MHz)