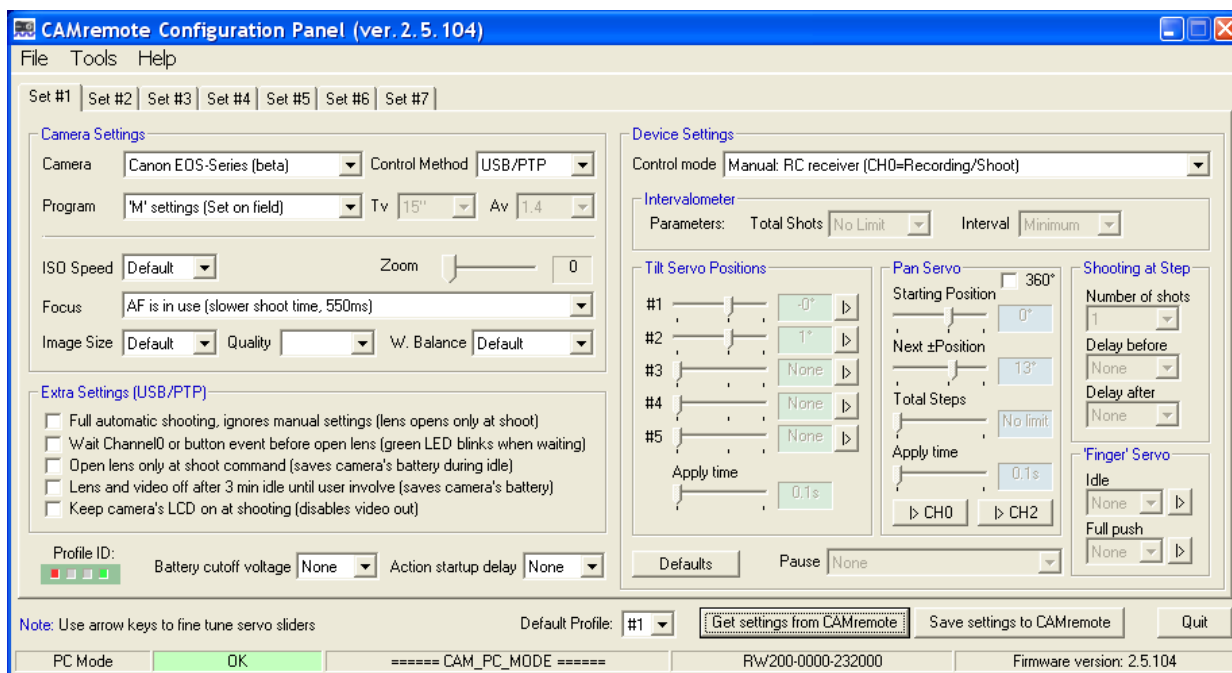


Troubleshooter of Canon DSLRs

1. Be sure your camera has a latest firmware installed
2. Connect CR to PC using USB cable
3. Download latest version of configuration software from here:
<http://vp-systems.eu/support.html>
4. Run the software. If update window will pop up, choose Yes. Wait until CR will be updated. Green OK message should appear to bottom of status bar.
5. Configure CR according to screenshot:



6. Check also "Keep camera's LCD on" checkbox. Save the setting by clicking 'Save Settings...' button
7. Keep CR connected to PC and connect your receiver (throttle channel) to CH0 and turn your receiver and transmitter on. Move throttle stick on your transmitter and see that at min position RECORD message appear to button of status bar. Move throttle stick to center position and IDLE message should appear. Move stick to max position and SHOOT message should appear. Move stick back to center position.
8. Remove USB cable from PC. The CR will reset and after that LED#1 (red) and LED#4 (green) starts to blink about 4 sec. After that only LED#1 (red) blinks about 1 sec interval.
9. Turn on your camera and set Dial position to Movie or if no special Movie mode then keep on position 'M'.
10. Connect CR to USB port of the camera. At this moment LEDs #1-#3 starts to blink sequentially until LED#1 (red) and LED#4 (green) go on (no blinking anymore).
11. Text about lens appear to LCD of the camera. Press on liveview button to get rid of that message. Skip this point if no message appear.
12. Shutter release test: move throttle stick on your transmitter to max position and then back to center position. Green LED start to blink and camera should take a picture. You can release shutter also by holding down blue onboard button on CR about 5 sec until you hear shutter release sound on camera.
13. Video recording test: move throttle stick on your transmitter to min position and then back to center position. Green LED start to blink 1-2 sec and video recording should start, recording sign should appear to LCD of the camera.
14. Stop video recording by moving throttle stick again to min position and back to center position. Green LED start to blink 1-2 sec and record sign disappear on LCD.