

Replay XD1080 Tips and Tricks

Have you ever imagined yourself inside the body of your RC car while taking a few laps around the track? With the Replay XD1080 extreme sports camera you can do just that. Below are some suggested camera settings and tips for making high definition RC racing, bashing, and adventure filled videos.

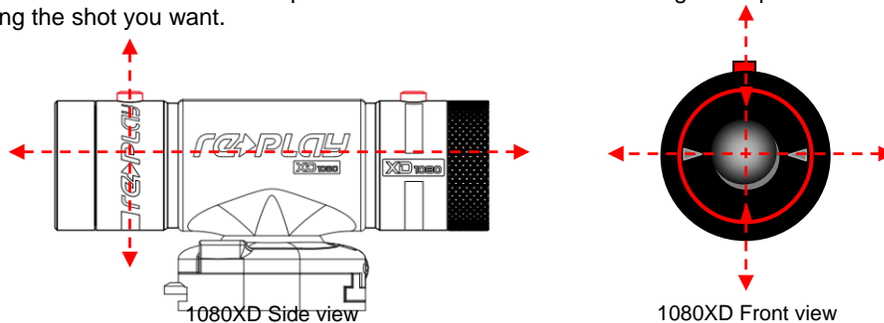
Mounting tips:

- Always mount the camera to the most solid location possible. Each Replay camera comes with a few mounts to choose from but, more can be purchased at <http://www.teamassociated.com/replayxd/>
- Be sure to clean and prep the surface you will be mounting the camera to, this will ensure a secure hold.
- If you are going to be mounting the camera inside the body of your RC car, we recommend cutting the body out for a clear view.
- If you choose to mount the camera to the body be sure and securely mount the body to the vehicle. (we recommend dual lock/Velcro) Failure to secure the body will result in unstable video.



Camera line-up:

- When it comes to lining up your shot, you can use the logos on the outside of the XD1080 to help line up your shot from the side and the arrows on the lens face to line-up lens rotation. We recommend doing a sample run and viewing the footage to make sure you are getting the shot you want.



Suggested settings:

- We found that when shooting off-road RC video, it is best to shoot in 720p/60fps. With the high flying, super bumpy action you are sure to capture, it's a much smoother playback with the 60fps (frames per second) setting.
- If you are going to be racing on-road, you can try switching to the 1080p/30fps since the ground will be much smoother and therefore the image will be much more stable.

Advanced settings:

Sometimes you may need just a little more fine tuning to get that perfect shot. The Replay XD1080 features a setting file that is saved to your SD card. This file is an editable text file that you can modify in any plain text editor such as Notepad on Windows or TextEdit on Mac. Simply follow these steps and you'll have your Replay XD1080 adjusted in no-time.

1. Remove rear protective cap and take the microSDHC out of the Replay XD1080 and use a SDHC compatible card reader to transfer your files to your computer. Alternately, on a PC/Mac, your Replay XD will mount to your computer as a mass storage device.
2. On the root directory of your SD card you will find a text file called: **XD1080.txt**. Double click the file and it should open in your default text editor, Notepad or TextEdit (**WARNING: Do not use Microsoft Word to edit your text file. Your text editor must be set to plain text only.**)

```

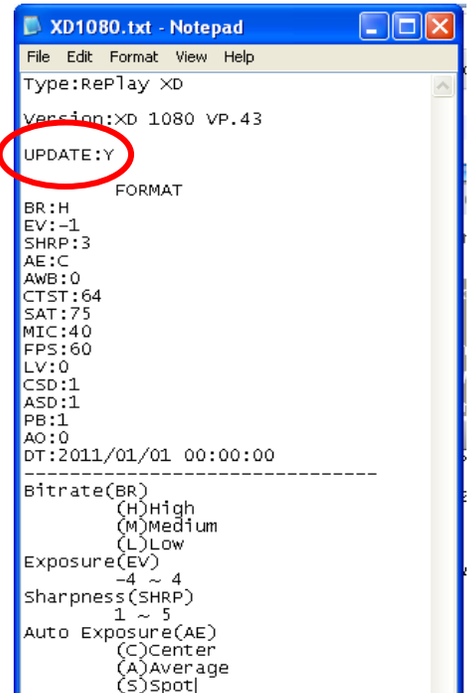
XD1080.txt - Notepad
File Edit Format View Help
Type:Replay XD
Version:XD 1080 VP.43
UPDATE:Y
FORMAT
BR:H
EV:-1
SHRP:3
AE:C
AWB:0
CTST:64
SAT:75
MIC:40
FPS:60
LV:0
CSO:1
ASD:1
PB:1
AO:0
DT:2011/01/01 00:00:00
-----
Bitrate(BR)
  (H)High
  (M)Medium
  (L)Low
Exposure(EV)
  -4 ~ 4
Sharpness(SHRP)
  1 ~ 5
Auto Exposure(AE)
  (C)Center
  (A)Average
  (S)Spot
AWB mode(AWB)
  (0)AUTO
  (1)2800K_Incandescent
  (2)4000K_Fluorescent
  (3)5000K_DaylightD50
  (4)6500K_DaylightD65
  (5)7500K_Cloudy
  (6)9000K_Shade
  (7)10000K_XenonHID
Contrast(CTST)
  1 ~ 255
Saturation(SAT)
  0 ~ 127
Microphone gain(MIC)
  0 ~ 59dB
Frame rate(FPS)
  (50)25/50fps
  (60)30/60fps
HDMI Live View (LV)(TV)
  (0)ITSC
  (1)PAL
No card 5 sec Shut Down(CSO)
  (0)OFF
  (1)ON
No activity 5 min Shut Down(ASD)
  (0)OFF
  (1)ON
HDMI Playback(PB)
  (0)OFF
  (1)ON
HDMI Audio Output(AO)
  (0)OFF
  (1)ON
Date and Time(OT)
  YYYY/MM/DD hh:mm:ss
  YYYY : 2011 - 2038
  MM : 01 - 12
  DD : 01 - 31
    
```

Continue to page 2 ►



Adjusting your text file:

1. You must change Update to (Y) for Yes, **UPDATE: Y**
2. Under **FORMAT**, you can change the parameters using the references below the dotted line -----
3. The parameters in parenthesis () are used for replacing the settings above, after the colon: **Example - "BR: H" would indicate "Bite Rate: High"**
4. Once you've made the desired changes, simply save your file.
5. You can now eject your SD card or Replay XD1080 from your PC/Mac. (When finished always eject device from PC/Mac)
6. If you changed the settings from a USB SD card reader, insert your SD card into your Replay XD1080
7. Press the Power on button and wait for it to boot up. (vibrates 3 times)
8. Now press the Record/Stop button. (vibrates 3 times) The camera will automatically read the text file and change the advanced parameters in the camera.
9. You can now press and hold the Record/Stop button to stop recording. (vibrates once)
10. Your Replay XD1080 is now ready to record with your new settings.



NOTE: It is recommended to always make setting changes in one or two step increments. Always make a test recording before you record your adventures. You don't want to have any unexpected results from not checking your parameter changes.

If you don't like the settings you have made you can always go back to the default settings. Simply go to **Adjusting your text file: Step 1** again and change the UPDATE: N to **UPDATE: D** for default. This will default the Replay XD1080 to factory settings.

Everything you need to record HD video is included!



UPC: 7 84695 9918 8	#RP001	Replay XD1080 Complete Camera System	\$299.99	Available: NOW
---------------------	--------	--------------------------------------	----------	----------------

