

---

## Bit Roc Build Pc X32 Registration Torrent

[Download](#)

Linux 64bit  
Rockey200 Linux 2-5.3.2.14.. 64bit  
Rockey200 Driver Package V2 5 9 1204.86. 64bit  
Rockey200 Driver Package V2 5 9 1204.86

A: I have found the driver version issue. There is a incorrect code in V4 of the 64 bit driver for windows 10, see the following code  
/\* MAX\_FSCALE = 0.999, MAX\_AVG\_RATE = 600000 / (600000/10000), MAX\_AVG\_RATE /= 180000 \*/ if (AVRational.sNumerator >= MAX\_FSCALE \* MAX\_AVG\_RATE && AVRational.sDenominator >= MAX\_AVG\_RATE) { /\* Need higher-than-maximum-scale number \*/ return USHORT\_MAX; } here, the AVRational.sNumerator is not the correct value, it should be (MAX\_AVG\_RATE / 100) so the fix is to change the following code as /\* MAX\_FSCALE = 0.999, MAX\_AVG\_RATE = 600000 / (600000/100), MAX\_AVG\_RATE /= 180000 \*/ if (AVRational.sNumerator >= MAX\_FSCALE \* MAX\_AVG\_RATE && AVRational.sDenominator >= MAX\_AVG\_RATE) { /\* Need higher-than-maximum-scale number \*/ return USHORT\_MAX; } the old driver runs fine now, but the new driver has some strange issues: 1.some widgets in the menu bar don't show up. I have to right click to show them. 2.the driver has some issues with GDI and in my case, it causes windows to freeze, I have to kill the process. 3.there are some issues with some file operations. For example, the raw image save can't work. The screenshot issue can be solved by setting the SaveRawImage = false in the setting.ini file of the driver. the following code is from the new driver's CreateFileEx function, can anyone help to find the problem. while (ReadFile(hFileMapping, (VOID \*)&hdr, sizeof(hdr), &bytesRead, NULL) && bytesRead > 0) { file 2d92ce491b