Abnormal time diff = 19 ms 27MWrong parameter frame_rate=0 (dataout_0) Timeout to wait AP buffer get, skip! (0x7241,0x73e0 flow 320) Abnormal time diff = 19 ms (dataout 1) Timeout to wait AP buffer get, skip! (0x7246, 0x7403 flow 320) Abnormal time diff = 19 ms Wrong parameter frame rate=0 Wrong parameter frame rate=0 Wrong parameter frame rate=0 fcap 11i (dev timeout): [1]:No frame start interrupt! (0x0=0x90328000 (bEnable=1), 0x3ec=0x01400000, 0x3e0=0x00000020, 0x3e4=0xf91e7920, frame cnt (46725, 46725, 46725), MissFrameDoneFlag=0, T=18255) Abnormal time diff = 51 msfcap 11i (dev timeout): [0]:No frame start interrupt! (0x0=0x90328000 (bEnable=1), 0x3ec = 0x01400000, 0x3e0 = 0x00000020, 0x3e4 = 0xf91e7920, frame cnt (46757, 46757, 46757), MissFrameDoneFlag=0, T=18306) Abnormal time diff = 51 msfcap_lli(dev_timeout): [1]:No frame start interrupt!(0x0=0x90328000(bEnable=1), 0x3ec=0x01400000, 0x3e0=0x00000000, 0x3e4=0xf91e7920, frame_cnt(46725, 46725, 46725), MissFrameDoneFlag=0, T=26306) Abnormal time diff = 51 msfcap lli(dev timeout): [0]:No frame start interrupt! (0x0=0x90328000 (bEnable=1), 0x3ec=0x01400000, 0x3e0=0x00000000, 0x3e4=0xf91e7920, frame cnt (46757, 46757, 46757), MissFrameDoneFlag=0, T=26357) Abnormal time diff = 51 ms

fcap_11i(dev_timeout): [1]:No frame start interrupt!(0x0=0x90328000(bEnable=1), 0x3ec=0x01400000, 0x3e0=0x000000000, 0x3e4=0xf91e7920,

```
frame cnt (46725, 46725, 46725), MissFrameDoneFlag=0, T=3357)
```

```
Abnormal time diff = 50 ms fcap_11i(dev_timeout): [0]:No frame start interrupt!(0x0=0x90328000(bEnable=1), 0x3ec=0x01400000, 0x3e0=0x000000000, 0x3e4=0xf91e7920, frame_cnt(46757, 46757, 46757), MissFrameDoneFlag=0, T=3408)
```

Abnormal time diff = 50 ms 27M

说明:

当把 frame_rate 设置成 0 的时候就会出现 Wrong parameter frame_rate=0 打印,规避:

```
在 mcvenc_faraday.c 的 mcvenc_set_framerate 函数加上
vec_list->encode_fps = vec_list->actual_fps * 30 / sensor_fps;
if (vec_list->encode_fps == 0) vec_list->encode_fps = 25;
```

客户一台设备,升级后观察了1周左右不正常。