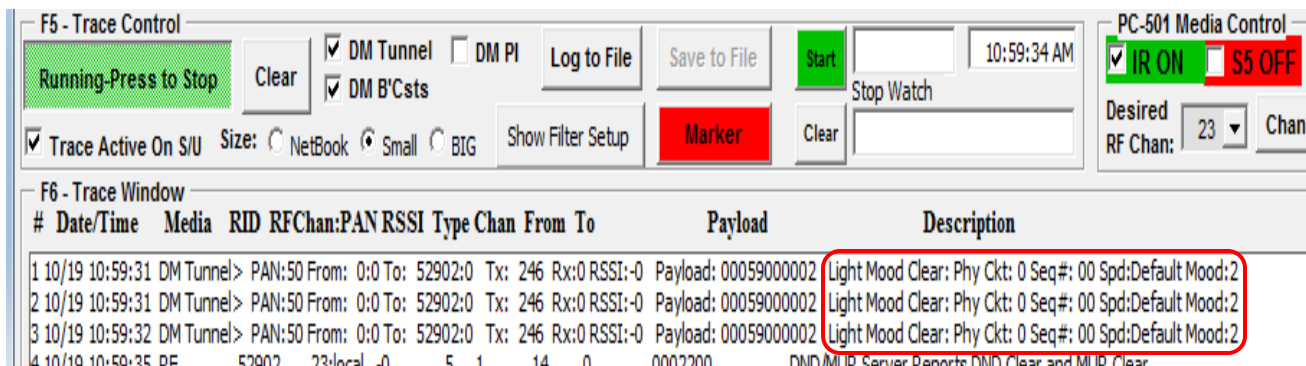


USB Sneezer 5.16.8 Release Notes

1. Issue existed with an AE creating a CBL32 thermostat report from the CBL32 Editor. Sneezer Code expected format of Reg 16:4 Memo to be IOMX,Description:IOMY,Description, etc. The AE had an IOM definition as "IOMAP11,XXXXXX" and the entry was not process correctly due to the "AP" before the IOM number. A change was made to extract the number value out of the "IOMXXX" string so it does not care about the format of the IOMXXX string.
2. Added 0x0005X Light related command decoding to 0x0005X lighting commands in the Trace that are sent into the room from the server. Before, just the raw 0x0005X VFI was displayed. Now the decoded description of the command is displayed (circled in red in the below image).



3. Updated Inncom\Sniffer\CBL32\RegBootValues.c file used to give names to CBL32 registry's added /updated for e7 thermostat:
 - Added 8:8:0:4 PIR_Threshold
 - Added 8:8:0:5 PIR_Config1
 - Added 8:8:0:8 EnableZerCross
 - Updated 9:5:0:5 Updated to add URTAF bit 5
 - Updated 9:10:0:11 Algorithm Select to add value 6-Built In
 - Added 9:21:0:0 LightSensorConfig
 - Added 9:21:0:2 ActiveModeDisplayMask
 - Added 9:21:0:3 ProxDetectionModeDisplayMask
 - Added 9:21:0:4 DormantModeDisplayMask
 - Added 9:23:0:0 ProximitySensorRangeMin
 - Added 9:23:0:1 ProximitySensorRangeMax
 - Added 9:23:0:2 ProximitySensorEffectiveTime
 - Added 9:23:0:3 ProximitySensorConfig
 - Added 9:23:0:4 ProximitySensorApproachDistance
 - Updated 9:23:0:7 HumiditySensorConfig list of sensor sources
 - Added 9:23:0:24 HumiditySensorOffset