|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | 1 | **Extended Test: Pictures** (30 min) |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | 2 | Attach power adapter to SUT  Launch the camera application. (Like WebCam Central)  Using the integrated camera, capture at least 100 pictures/documents (such as name card, non confidential document, scenery, etc.) with various quality  Then touch the camera to verify the camera is not too hot  Verify all the captured pictures can be viewed | Pictures can be captured.  Camera is not too hot but it's normal for the camera to be warm.  All captured pictures can be viewed without any anomaly  All captured pictures can be viewed in other systems. |  | |  |  |  |
| |  |  | | --- | --- | | 3 | - | |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 4 | **Extended Test: Video** (1440 min) |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 5 | Use another system (not System Under Test, SUT) for this step   Attach the power adapter to another system (not SUT)  Insert DVD on the system  Long run the disc in full screen and make sure the movie can be played circularly. | DVD will play in extended period |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 6 | Attach the power adapter to the system under test (SUT)  Boot to the system,Launch the camera application.  Place the SUT's camera right front of the second system  Record the motion picture of the second system overnight. | Video can be recorded without any anomaly(i.e. lag, jitter ,tear incorrect AWB ...etc.) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 7 | After overnight test,touch the camera to verify the camera is not too hot  Spend 10 minutes to view fornt ,middle and rear part of the captured video.  While playing the captured video, verify that the tracking/motion detection of the camera application function accordingly. | SUT will not enter to power state while it's recording.  Camera is not too hot but it's normal for the camera to be warm. |  |