13 VIZIO Test Menu

- 13.0 Test menu13.1 iPerf
- 13.2 RSSI
 - 13.2.1 RSSI Power Levels Displayed
- 13.3 OTA Loop Test
 - 13.3.1 OTA Loop Test
- 13.4 VLOG
- 13.5 Provisions
- 13.6 Force Log Upload
- 13.7 Audio Status
- 13.8 HDMI Status
- 13.9 DLM Information
- 13.10 Launch PQ Color Calibration menu
- 13.11 Lauch Factory Menu

| | VIZIO Test Menu Settings | Notes |
|----|----------------------------------|-----------------------------------|
| 1 | iPerf | |
| 2 | RSSI | Detailed RRSI network information |
| 3 | OTA Loop Test | |
| | OTA Loop Test Counter | |
| 4 | VLOG | |
| 5 | Provisions | |
| 6 | Force Log Upload | |
| 7 | Audio Status | |
| 8 | HDMI Status | |
| 9 | Color Calibration | |
| 10 | DLM Information | |
| 11 | Launch PQ Color Calibration menu | |
| 12 | Launch Factory menu | |

13.0 Test menu

| | Requirements | Details |
|---|--|---|
| 1 | VIZIO Test Menu is a hidden menu for internal use. Not for consumers. | |
| 2 | To launch Test menu press the following keys in this order, IR or BT remote. | MENU (Quick menu displays) LEFT RIGHT UP (remove PLAY key as remotes no longer include) |
| 3 | VIZIO Test Menu includes | iPerf RSSI (for Wi-Fi) OTA Loop Test OTA Loop Test Counter VLOG Provisions FORCE LOG UPDATE Audio Status HDMI Status DLM Information Enable HCI Snoop Log |

| 4 | Additional tests may be added as needed. |
|---|--|
| 5 | Not for customer use so text is not translated and Talk Back does not apply. |
| 6 | When menu displays, a press of digits from the IR remote launches the test. |

13.1 iPerf

| | Requirements | Notes |
|---|---|---|
| 1 | Supported iPerf version is 2.0.5. | |
| 2 | To test the TV network connection from a PC, iPerf must be launched from the TV | |
| 3 | To launch, when iPerf is selected a notification displays that includes the text "Enter port number". | |
| 4 | Enter the 4 digit port number from the IR remote. | The port number is typically 5001. A remote with digits must be used (no digit pad display). |
| 5 | Once a 4 digit port number is received, iPerf launches and a notification of iPerf launch is displayed. | |
| 6 | To exit iPerf, turn off the TV. | |

13.2 RSSI

| | RSSI Requirements | Text | |
|---|--|---|--|
| 1 | RSSI displays a dialog box with the current Wi-Fi RSSI power levels display. | RSSI Power Levels | |
| | | 5.0-1: -XX dBM | |
| | | 5.0-2: -XX dBM | |
| | | Combo: -XX dBM | |
| | | NOTES: 5.0-1 and 5.0-2 may be 2.4-1 and 2.4-2 on some models or all 4 may display | |
| 2 | Populate the fields that are applicable, leave the others blank. | | |
| 3 | The RSSI power levels are updated once per second and displays in dBM. | | |
| 4 | A press of the OK key on an IR remote removes the RSSI display. | OK button always highlighted in dialog box. | |

13.2.1 RSSI Power Levels Displayed

| | Requirements | Notes |
|---|--|-------|
| 1 | 2.4-1 | |
| 2 | 2.4-2 | |
| 3 | Combo (combination of 2.4-1 and 2.4-2) | |
| 4 | 5.0-1 | |
| 5 | 5.0-2 | |
| 6 | Combo (combination of 5.0-1 and 5.0-2) | |

13.3 OTA Loop Test

| | Requirements | Notes |
|---|--|-------|
| 1 | When turned on OTA Loop test periodically checks ULI server for updates. | |
| 2 | The same update is downloaded repeatedly for ODM testing. | |
| 3 | The settings are: | |
| | off (default) n. | |

13.3.1 OTA Loop Test

| | Requirements | Notes |
|---|--|-------|
| 1 | When OTA Loop test is enabled then the OTA Loop Test Counter updates from default of 0 to current number of loops. | |

13.4 VLOG

| | Requirements | Notes/Text |
|-----|--|--|
| 1 | VLOG is the ability to support logging of all TV behaviors to a remote device. | In the past logging was on by default but this adversely impacted performance. |
| 2 | The settings are: | |
| • A | ff (default) pp only ernel only I | |
| 3 | Help text included | Set log level: |
| | | ->Off: Disable all log for better performance |
| | | ->APP ONLY: print app log only |
| | | ->KERNEL ONLY: printer kernel/driver log only |
| | | ->ALL: print kernel/driver/app log |

13.5 Provisions

| | Requirements | Notes |
|---|--|-------|
| 1 | A list of the provisioning keys for review. | |
| 2 | A selection of a key returns to the test menu. | |

13.6 Force Log Upload

| | Requirements | Notes |
|---|---|-------|
| 1 | Forces the TV log to upload to the Axial server. | |
| 2 | Uploaded TV logs can be downloaded for processing JIRA's. | |

13.7 Audio Status

A full page of audio status displays.

13.8 HDMI Status

A full page of HDMI status displays.

13.9 DLM Information

A full page of DLM Information displays.

13.10 Launch PQ Color Calibration menu

PQ Color Calibration menu is not included in the VIZIO Test menu.

| | VIZIO PQ Launch Requirements | Remote keys pressed | Notes |
|-----|--|--|---|
| 1 | PQ Color Calibration is a separate hidden menu for internal use. Not for consumers. | | This may be shared with reviewers or professional calibrators so must be separate from VIZIO Test menu. |
| 2 | To launch PQ Color Calibration menu press the following keys in this order. | 1. MENU 2. STAR 3. LEFT 4. RIGHT 5. UP | |
| 3 | Deep links to the Picture menu with the following additions: | | |
| • C | icture Mode has Vivid picture mode included olor Calibration menu, after Advanced Picture amma after Color Calibration menu. | | |

13.11 Lauch Factory Menu

Factory menu is not included in the VIZIO Test menu. This defines keys to launch the Factory menu.

| | VIZIO Factory Menu Launch Requirements | Remote keys pressed | Notes |
|---|--|---|---|
| 1 | IR remote XRT140 with digit keys | 1. MENU 2. 4 3. 2 4. 1 5. 0 | For all but Innolux, ODM use their own remotes with hot keys to call out factory menu |
| 2 | Bluetooth remote XRT270, no digit keys | 1. MENU 2. VOLUME UP 3. VOLUME DOWN 4. MUTE 5. BACK | Used by ODM if needed and by VIZIO engineers if no IR remote available Keys selected that won't change display or settings in the menu |
| 3 | Native factory UI (BOE only) | 1. MENU 2. LEFT 3. RIGHT 4. MUTE | Special key sequence for BOE only |