

Panasonic Toughpad 4K Tablet CalMAN Setup Guide

CalMAN can quickly and accurately calibrate the display for the Panasonic Toughpad 4K Tablet, using one of the CalMAN monitor calibration workflows.

Recommended CalMAN Workflow:

- Monitor Advanced
- Monitor Standard

Required CalMAN Client 3 Installation:

- Client 3 needs to be installed on the Panasonic 4K tablet

Required Panasonic 4K Toughpad Tablet Version:

- All versions are compatible

Panasonic 4K Toughpad Tablet Control Connection:

- Wireless (Wi-Fi) or wired Ethernet (Performance model only) sockets connection
- CalMAN can run on the Panasonic Toughpad 4K Tablet, or CalMAN can run on a remote host calibration computer and remotely connect to the tablet, through the tablet's IP address.

Tablet Display Initial Setup

Prior to calibrating the Panasonic Toughpad 4K Tablet display with one of the CalMAN Monitor workflows, the tablet display needs to have Adaptive Brightness disabled.

To disable the tablet's Adaptive Brightness in Windows 7 or Windows 8:

1. Press the Win+D keys to open the Windows desktop (Win8 only).
2. Click/press the power management icon in the system tray (near the clock display).
3. Select *More Power Options* from the menu.
4. Select *Change Plan Settings* for the currently selected plan.
5. On the *Edit Plan Settings* window, select *Change Advanced Power Settings*.
6. On the *Power Options* window, scroll down to *Display*
7. Turn off the *Enable Adaptive Brightness* option for the power configuration (battery or plugged in) that you will use during the display calibration.

When the tablet display calibration is complete, you can re-enable the Adaptive Brightness option, if you wish.

Tablet Display Calibration

Using the CalMAN Monitor Advanced or Monitor Standard workflow, calibrate the Panasonic 4K tablet display and create an ICC Profile, just as you would for another computer monitor.