

CalMAN Setup Guide

CalMAN RGB

Remote Calibration

Rev. 1.1

Introduction

Use this guide to calibrate a remote computer across a shared local network. To conduct a remote calibration, CalMAN Client 3 must be installed on the computer you intend to calibrate (the target computer).

The computer running CalMAN (the host computer) can be a Windows PC, a Mac running Windows in a VMware virtual machine, or a Mac running Windows in a Boot Camp partition.

CalMAN RGB provides three Client 3 licenses, to authorize up to three Client 3 installations. [CalMAN Client 3 Licensing Guide](#)

If you need to purchase additional software licenses to calibrate your target computer(s), visit <https://store.portrait.com/accessories/calman-client-3-add-on-license.html>.

Installation

1. Download and install *CalMAN RGB* on the host computer (<http://color.spectracal.com/downloads>).
2. Download Microsoft .NET Framework 4.5 from SpectraCal's website and install on the host computer.
3. Download and install CalMAN Client 3 on the target computer.

Note: If you are calibrating a Mac computer, be sure to download CalMAN Client 3 for Mac.

Hardware Setup

1. Connect the SpectraCal C3 Colorimeter to the USB port on the host computer.

Note: If you open CalMAN RGB without first connecting your colorimeter, a licensing window will appear and you will have to restart the application once the colorimeter has been connected.

2. Click the new CalMAN RGB shortcut on the host computer desktop to open CalMAN RGB.
3. On CalMAN RGB's welcome screen, click *Advanced Monitor Calibration*. On the following screen, select "Networked Computer" from the drop-down provided.

4. Ensure that CalMAN Client 3 is running on the target computer. To access your Client 3's IP address, right click on the application's icon and select "About..."
5. Follow the instructions within the *Advanced Monitor Calibration* workflow for connecting to hardware and conducting the remote calibration, entering the Client 3 IP address when prompted.

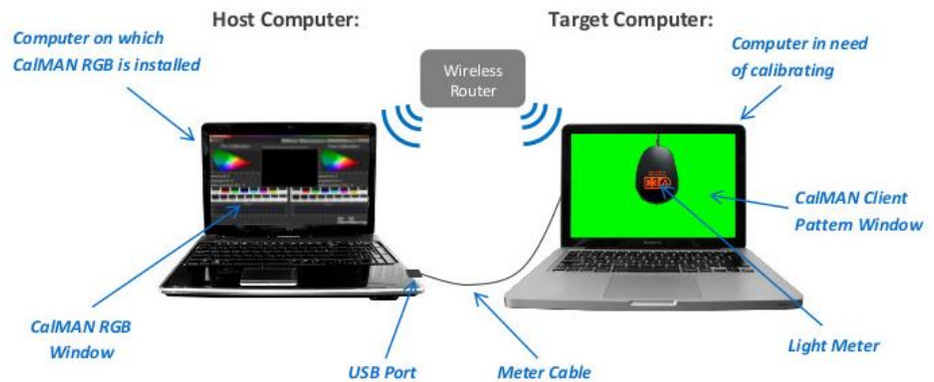


Figure 1. CalMAN RGB configuration for calibrating a remote target computer screen or monitor.

About / Contact

About Portrait Displays

Portrait Displays, Inc., since 1993, is a leading application software provider (ASP) for PC, smartphone, and tablet displays. The Portrait Displays team now includes **SpectraCal**, the world's leading provider of video display calibration software. The combined companies offer value-added, feature-rich solutions to both OEM display manufacturers and end users seeking improved accuracy and manageability of their displays.

Portrait Displays, an Intel Capital Portfolio company, is a private corporation with headquarters in Pleasanton, California, USA with representatives in Europe, Taiwan, China, Japan, and Korea.

Contact Us

SpectraCal

Submit a Technical Support Request:

<http://calman.spectracal.com/techsupport.html>

spectracal.com

sales@spectracal.com

+1-925-227-2700

**PORTRAIT
DISPLAYS**

Portrait Displays, Inc.

6663 Owens Drive

Pleasanton, CA 94588 USA

portrait.com