

Quantum Data Video Generator

QD 780/880/980 Series

CalMAN Setup Guide

The Quantum Data Video Generator test patterns can be automatically controlled by CalMAN Display Calibration Software. The Quantum Data 780, 880, and 980 series generators can provide HDR test patterns to HDR10 compatible displays.

Note: The Quantum Data 780E is not yet supported by CalMAN.

Required CalMAN Version:

- 5.6.0 or later for 780 and 880 series
- 5.7.0 or later for 980 series

Recommended CalMAN Workflows:

- All available measurement and calibration workflows

Required Quantum Data Generator Firmware:

- All firmware versions are acceptable
- QD firmware version 15092260 or later is required to enable HDR-10 support

Note: The Quantum Data 780E is not yet supported by CalMAN.

Quantum Data Generator Control Connection:

- RS-232 and USB for 780 series
- RS-232 for 880 series
- Ethernet for 980 series

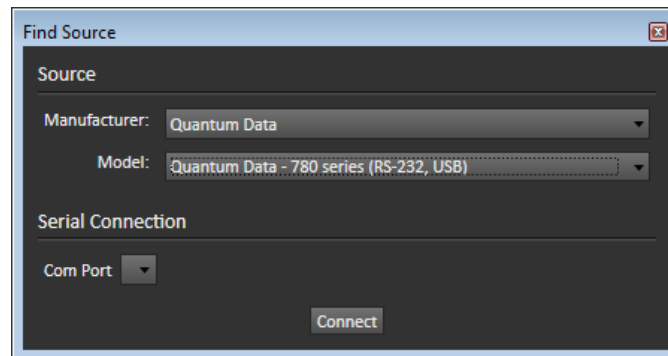
Quantum Data Generator Control Setup:

Before attempting to connect CalMAN to one of the Quantum Data generators listed above, check the following control setup on the generator.

1. On the Main menu, select *Preferences*.
2. On the Preferences menu, select *USB Mode*.
3. The USB mode options are *COM* and *Disk*; select the *COM* mode to enable CalMAN communication.

CalMAN Connection Procedure

1. Connect the Quantum Data generator to the computer with a USB cable.
2. On the CalMAN *Source Settings* tab, click “Find Source.”
3. On the *Find Source* dialog (below), under *Manufacturer*, select “Quantum Data.”
4. Select the *Model* to match your Quantum Data generator.
5. Select the Com Port or enter the IP address for the connected generator.



6. Click *Connect* on the Find Source dialog.

CalMAN Source Settings Tab

The CalMAN Source Settings tab provides *Source Information* and *Settings* for the connected Quantum Data Video Generator.

The screenshot shows the 'Source Settings' window. It is divided into three main sections: 'Source', 'Source Information', and 'Settings'.
1. **Source**: A dropdown menu shows 'Quantum Data QD780' and a 'Find Source' button.
2. **Source Information**: Displays 'Quantum Data', 'QuantumData,780,12030056,15092260 COM10', and 'Triplet support: Full triplet support'. A 'Disconnect' button is at the bottom right.
3. **Settings**:
- **Window Size**: Dropdown set to 'Window L20'.
- **Delay**: Input field with '2' and an 'Optimize' button.
- **Pattern Size**: Slider set to 10.
- **Pattern APL**: Slider set to 18.
- **HDR-10**: Checked checkbox.
- **EOTF**: Dropdown set to 'SMPTE ST 2084'.
- **Display Primaries**: Dropdown set to 'BT.2020'.
- **Display White Point**: Dropdown set to 'D65'.
- **Max Display Luminance**: Slider set to 1000.
- **Min Display Luminance**: Slider set to 1.
- **MaxCLL**: Slider set to 1000.
- **MaxFALL**: Slider set to 500.
- **HD-SDI Output**: Unchecked checkbox.
- **Colorspace**: Dropdown set to 'BT.709'.
- **Specialty Patterns**: Dropdown set to 'Brightness'.

Settings

Window Size

Select the desired test pattern size and type from the Window Size selection box.
(Note: For Plasma and CRT displays, Constant APL 50 works well.)

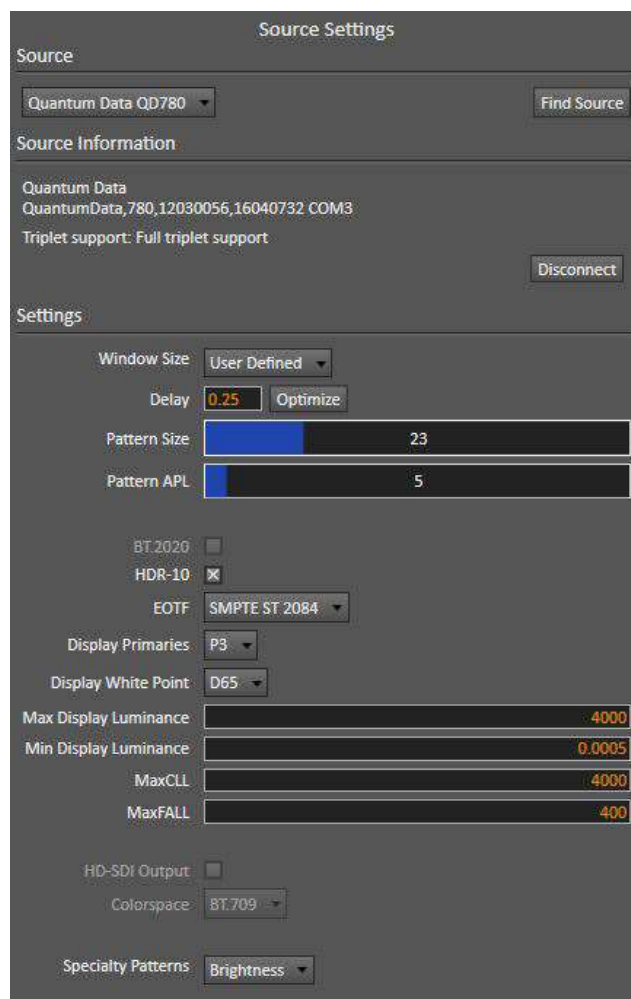
Delay

CalMAN provides a default measurement delay time of 2 seconds to accommodate the test pattern settling time of the Quantum Data 980 generator and an attached display. To optimize the delay time for a particular configuration, potentially speeding up all measurement times, click the Optimize button.

HDR10 Support

The Quantum Data generators, with firmware version 15092260 or later, can output HDR10 test patterns to enable the HDR10 mode on compatible HDR displays.

HDR10: The HDR10 option enables a generator's HDR10 output mode.



Note: The following HDR10 Metadata is the Content Metadata that specifies the specifications of the HDR Mastering Display that was used to create the HDR10 content. To change the default values for the following fields, refer to EIA-861.3. If you do not know what values to set, leave the fields at their default values.

Mastering Display EOTF: Electrical-Optical Transfer Function. The target luminance response function.

Mastering Display Primaries: Defines the Mastering Display's color gamut.

Mastering Display White Point: The white point of the Mastering Display.

Note: The following HDR10 Metadata is the Content Metadata that specifies the specifications of the HDR Mastering Display that was used to create the HDR10 content. To change the default values for the following fields, refer to EIA-861.3. If you do not know what values to set, leave the fields at their default values.

Max Mastering Display Luminance: The Mastering display's specified maximum luminance in nits (cd/m^2).

Min Mastering Display Luminance: The Mastering display's specified minimum luminance in nits (cd/m^2).

MaxCLL: Maximum Content Light Level. The maximum pixel value within the applied content.

MaxFALL: Maximum Frame-Average Light Level. The maximum value of the frame-averaged maxRGB, over all frames in the content.

HD-SDI Output

The Quantum Data 780C has an HD-SDI output that can be controlled by selecting this option. The HD-SDI Colorspace options are BT.601, BT.709, and BT.2020.

Specialty Patterns

The pattern selection field allows you to select patterns from the Quantum Data generator other than the automated measurement windows or fields.