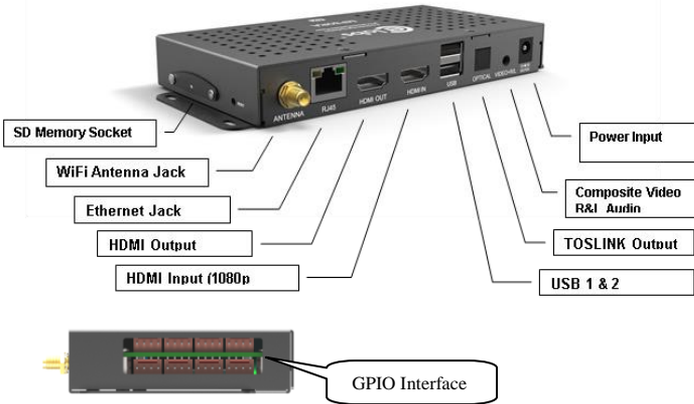


MP80

UHD Media Player

Quick Start Guide

This guide will explain the basic connection and operation of the MP80. For full details on operation, refer to the MP80 manual at www.celabs.net.



Connections:

The MP80 is capable of driving a wide variety of displays at up to 4K resolution at bit rates up to 40 Mbps. You must have a SD card installed in the unit to enable playback of local content. Connect the following cables to operate the unit.

Display cable – Use a good quality HDMI cable to connect between the MP80 and the intended display. The HDMI cable length should generally be less than 10 feet in length for best operation. HDMI Input will accept 1080P signals.

Audio cable – The audio output is integrated into the HDMI signal and is available on the L&R 3.5mm as well as Optical.

Network cable – Certain operations require a network connection in order to implement. Connect an Ethernet cable between the MP80 10/100 port and a local Ethernet switch. Alternatively, you may connect the player to a WiFi network by configuring the WiFi parameters in Settings (you will need a USB mouse to access this menu). The WiFi antenna must be connected in order for this to work. You will need to configure the WiFi Settings for the local access point.

Insert the DC power plug into the MP80. Plug the power supply into a 120VAC outlet.

USB - 2 USB ports are available for auxiliary devices as well as USB drives.

GPIO – There are eight ports available for connecting external pushbuttons and LED lights. Contact CE labs for buttons.

Please wait for approximately one minute until the unit completes the boot-up process. If default startup content has been defined and content is on the local storage medium, the unit will begin to display video.

Unpacking:

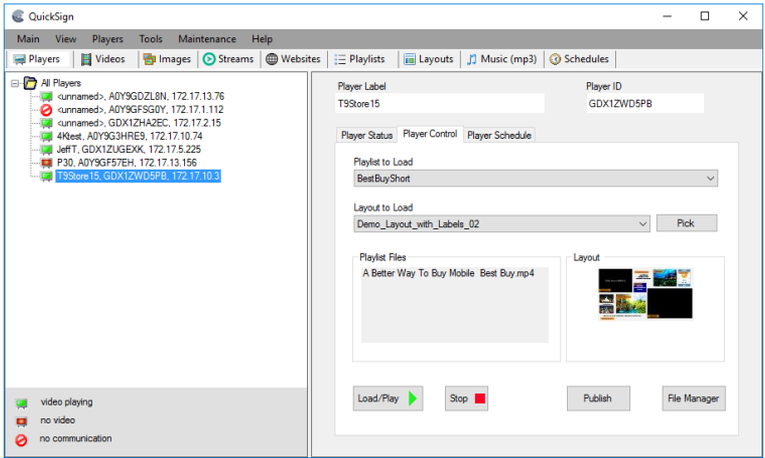
The box should contain the following items:

- MP80 Media Player
- Universal 12 VDC Power Supply
- Quick Start Guide
- HDMI cable
- Optional item(s) ordered at time of purchase.



Software: CE labs QuickSign®

The MP80 can be remotely controlled from within a LAN (restricted to local sub-net) via the CE labs QuickSign® software. This application allows you to scan your network to discover installed players or you can manually add them. Once the player is discovered, the software can be used to check status, add or delete content, create playlists, publish content to a SD card, etc. QuickSign also includes a module for creating comprehensive digital signage layouts that include a wide variety of graphic elements. Please refer to the Help tab in Quick Sign Pro for a complete reference of available command options.



The QuickSign software is available at no cost with the media player. It may have been included in the box or it can be downloaded from <http://www.celabs.net/sw/qspropm80/>. The help tab in QuickSign will show you how to use the software to get started controlling your players. For options to control the MP80 over the Internet, contact CE labs sales and ask about QS Cloud.

Note: The QuickSign software is only compatible with the CE labs MP80. If you have MP700 or MP70 series media players on your network, you have to use the Quick Sign Pro DesignerTX for those units.

Menu:

The MP80 will generally be configured with our QS Player application that will start automatically upon bootup. If you need to change any network settings or choose an alternative application, connect a USB mouse to the MP80, do a left mouse click, and click on the HOME icon to go to the CE Home page. The CE labs Home Page menu allows a user to view the player media files, network settings, and adjust some parameters.



Network Setup:

The MP80 is shipped with DHCP enabled. You can change to a fixed IP address via the Player Setup menu. You will need a USB mouse in order to access the Settings page if you wish to change network settings.

IMPORTANT SAFETY INSTRUCTIONS

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that product heat.
9. Do not defeat the purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where the exit from the apparatus.
11. Only use the attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

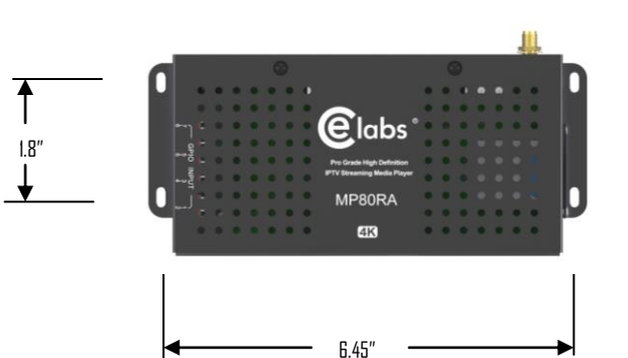


Figure 17.010 - Portable cart warning

WARNING: To Reduce the Risk of Fire Or Electric Shock, Do Not Expose This Apparatus To Rain Or Moisture

CAUTION: To reduce the risk of electric shock, do not remove cover or back. There are no user serviceable parts inside. Refer servicing to qualified personnel.

The media player should be located in a well-ventilated air-conditioned space for best operation. The overall dimensions of the units are 3.2" x 7.1" x 1.1". The mounting dimensions given below are measured from center to center of the mounting holes. The mounting holes will accommodate a #6 screw.



The unit has ventilation holes on the top of the chassis. These should remain uncovered during operation. There are no ventilation openings on the bottom of the chassis, so it may be bolted directly to a shelf or monitor.

FAQ / Troubleshooting Tips:

1. **I do not have a network connection to the player. How do I get files and playlists installed?**
 - a. Use QuickSign to create your content package and playlist. Press the "Publish" button in the Player Control window. This allows you to send your videos, pictures, layouts, etc. to a SD card plugged into your computer. The proper folders will be created on the SD card. Remove the SD card from the PC and insert into the MP80. The new content published to the SD card will begin to play automatically as long as the MP80 is running the QS Player application in QS Player mode.
2. **There is no video or audio on the monitor.**
 - a. Make certain the unit's Green Power LED is on.
 - b. Check video cable connections and input settings on monitor.
 - c. Use QuickSign to determine the unit's current Player Status.
3. **QuickSign player scan does not find my unit on the network.**
 - a. Check the Ethernet LEDs to see if they are active. Verify network cable is securely inserted.
 - b. Verify the QS Player application is active and in QS Player mode.
 - c. Make certain the player has a valid IP address in the same subnet as the control PC.
 - d. If you are plugging directly into the unit from a computer, a crossover cable is required.
 - e. QuickSign only works within the same subnet on which the MP80 resides.
4. **How do I change video resolution?**
 - a. The MP80 will generally be shipped with the Display Resolution setting in the AUTO mode. This will negotiate the proper resolution for your monitor. If you need a different resolution, it may be changed.
 - b. Connect a USB mouse to the player. Exit the QS Player application by clicking on the HOME icon.
 - c. Click on SETTINGS and then Display. Click on HDMI Mode to see a list of available resolutions.
 - d. Select the desired resolution and say KEEP. Right click the mouse to get to the HOME page. After a short period, the QS Player application should launch. If not left click and hold on the QS Player icon until the unit says "Make this the default app?" Select Yes. If it says "Do you want to remove as default app?", select Cancel. The QS Player application should launch automatically.
5. **Why does writing files to my player via QuickSign fail?**
 - a. Verify that the write protect tab on the SD card is in the off position.
 - b. Verify that there are no spaces in the file names. Use underscores instead of spaces and always use only alphanumeric (no punctuation mark type) characters.

CE labs can support many areas of your video playback and distribution needs. We manufacture HD media players, Digital Signage Solutions, HDTV compatible Video Scalers, HD distribution amplifiers, and cables of all types.

See our full product line at www.celabs.net.

WARRANTY

Cable Electronics, Inc. warrants this product to be free from defects in material and workmanship, under normal use and service, for a period of one year from the purchase by the original purchaser. If this product is defective or malfunctions, Cable Electronics will replace or repair this unit (at our option) within a reasonable time. No expressed or implied warranty is made for any defects or damage caused by immersion or exposure to liquids, abuse, neglect, improper operation of unit, acts of nature (including but not limited to flood, wind, and lightning), excess wear and tear and or defects resulting from unauthorized disassembly and or modification.

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