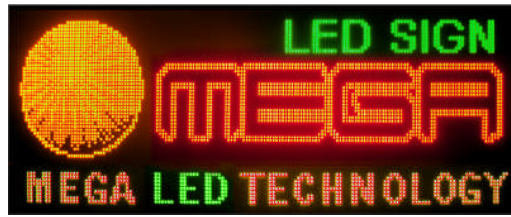


MEGA LED DISPLAY COMMUNICATION OPTIONS



CHOOSE FROM EITHER:

OUR STANDARD PC CONTROL SYSTEM

(Includes software, RS232 connections & 50ft connection cable)



Standard Mega LED signs can be programmed via PC's connected by RS232 cable (standard) or wireless Bluetooth (optional upgrade). The programming/editing software is user friendly and enables you to make your LED sign a truly unique marketing or business tool. The simulation screen allows you to preview and edit your messages before uploading it. You can also program and schedule a playlist for your uploaded messages, enabling you to set it, and forget it. NOTE: Your Mega LED display sign has an internal memory and processor, so it is not necessary to maintain your PC connection with the sign for it to operate. You can create your message or messages on your PC without being connected to the sign and then make your connection and upload your message(s) to the sign. Once the message files are uploaded, the connection to the PC is no longer needed. You also have the option of creating a playlist and/or 7-day message play schedule (down to the day and minute) if you choose which will also be stored and processed by the signs internal computer. Of course, if you prefer to maintain your connection for frequent modifications, the included 50ft cable or the optional Bluetooth wireless connection (see below) provide the reach necessary to allow for this. Entering text (scrolling or stationary plus many more options), images, and even video is made easy with Mega LED Display's PC software.

(optional) WIRELESS BLUETOOTH with a range of 300ft for an additional \$365:

Our optional WIRELESS BLUETOOTH COMMUNICATION package is extremely popular with many of our customers. This option is only available with "PC Controlled" signs, and used primarily for our OUTDOOR displays, since it eliminates the need for routing cables through walls and/or across parking lots. However, in some cases this option is highly desirable for indoor/window signs. The connection is an extremely reliable 54mbps – 2.4ghz secure connection for the entire 300ft range, and in many cases is more cost effective than running cable. Also, the PC transmitting antenna (1" x 3.5") is connected via a USB port, and can be moved from one computer to another (included drivers and MEGA programming software must be installed), providing greater flexibility for you. NOTE: The WIRELESS BLUETOOTH COMMUNICATION package option must be included with the initial sign order at the time the order is placed (factory installation only), and the PC USB Transmitter is "paired" at the factory with the Bluetooth Receiver installed internally in the sign.

OR

(SCROLL TO NEXT PAGE)

OUR OPTIONAL WIRELESS IR REMOTE CONTROL (NO PC OR BLUETOOTH CONTROL CAPABILITY)

WIRELESS IR REMOTE OPTION IS **NO ADDITIONAL COST** (same as PC control)

The wireless hand held remote controlled LED sign option is the perfect solution for those that are looking for the benefits of an LED sign without using a computer, or will be using their LED sign primarily for text messages, and/or prefer the simplicity, convenience and portability afforded by way of a hand held wireless remote control. The remote controlled signs have a fixed format that the programmer can go through step by step in order to create, add or edit messages, special effects, or even insert pre-installed still and/or animated images (200 of each) onto the playlist. The remote control method is available with Single & Tri-color window models only (**not available for any outdoor or full color models**), since the programming capability is not as complete as the PC Control system, and subsequently is not suitable for Full Color models. **NOTE:** The wireless remote option is only available as a stand-alone programming system, and cannot be combined with the standard PC control system, and **must** be selected at the time the initial order is placed.

CHECK OUT THE OPTIONAL WIRELESS IR REMOTE CONTROL (SHOWN BELOW)



LED DISPLAY SIGNS, INC (800)660-3659

www.led-display-signs.com