Order #: Thinksign NOTES: 1.DISPLAY IS REAR VENTILATED, DO NOT BLOCK UP VENTILATORS. 2.FRONT ACCESS FOR SERVICE. Xtreme-16 120x140-1R1G1B 3.THINKSIGN IS NOT RESPONSIBLE FOR THE MAIN ELECTRICAL DISCONNECT. Support@thinksign.com 4.THINKSIGN IS NOT RESPONSIBLE FOR THE MOUNTING HARDWARE OR THE INTEGRITY OF THE STRUCTURE THE DISPLAY IS MOUNTED TO. 120V / 2457W / 21A / 530LBS / Per Face www.ThinkSign.com Please Keep For Service! Follow air flow instructors or sign will be damaged AIRFLOW Open the cabinet 1¹⁵/16" [50.00] 1³/4" [45.00] 7'-4³/16" [2240.00] Slave Side 2'-10⁵/8" [880.00] 2'-10⁵/8" [880.00] NET CABLE 5E Slave SEE DETAIL A 3/8" [10.00] 0 0 0 0 0 0 0 0 0 0 0 0 = 120V 11A Must be mounted up right DETAIL A HUB HUB Temperature Brightness Sensor Master 120V 11A Must be 120V 11A mounted up right NET CABLE 5E



Installing & Replacing the Wireless Package

The ThinkSign LED displays that are ordered with the wireless package are shipped pre-configured. The radios are meant to be plug-and-play, with little to no IT experience needed.

The Sender

- Plug a cable into the LAN port of the sender.
- Plug the POE unit power into the wall and plug the cable from the sending unit into the "POE" port.
- Plug a cable from the LAN port of the POE to an open port on your router or switch.
- Mount the sending unit and turn on the sign.
- After 2-3 minutes, the radios should sync up and you should be able to connect to your sign successfully after installing the Smart LED Manager Pro software.







The Receiver

- The receiver is configured and shipped with the unit and plugged into the master side of the sign.
- Plug in the cable marked "Wi-Fi" into the LAN port of the receiver.
- Next, mount the receiver vertically on an external area of the sign/pole facing the direction of the site the sender will be installed.





Wifi Communication Setup



Click on the sync button on the software homepage.

Next, click on the

Connection Guide

