Order #: # Thinksign NOTES: 1.DISPLAY IS REAR VENTILATED, DO NOT BLOCK UP VENTILATORS. 2.FRONT ACCESS FOR SERVICE. Xpress-20 48X128-1R 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 120V / 814W / 7A / 310LBS / Per Face STRUCTURE THE DISPLAY IS MOUNTED TO. www.ThinkSign.com Please Keep For Service! Follow air flow instructors or sign will be damaged Open the cabinet AIRFLOW NET CABLE 5E NET CABLE 5E 1 1 1 3 4 4 [45.00] 8'-4¹³/16" [2560.00] Slave Side Hole for 4³/4" [120.00] 4³/_{4"} [120.00] 7'-2⁵/8" [2200.00] 0 。 • 。 0 9¹/_{4"} [235.00] DETAIL A SEE DETAIL A Slave Master Must be mounted up right *Thinksian *Thinksian HUB Temperature Brightness □ 120V 7A **¾Thinksien** Sensor 120V 7A Must be mounted up right *Thinksen SYNTHINKSEN *Thinksen SYNTHINKSEN **≱Thinksien** 5555 **b** 555 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

