

TELEX



TELEX.

MODEL 2480

200 mW

802.11b Wireless Ethernet Access Point

Default IP: 192.168.1.90

FCC ID: B5D-AP200MW

Telex Communications, Inc.

8601 East Cornhusker Hwy.

Lincoln, NE 68505

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MAC ADDRESS:



Model 2484A, High Power, Wireless Screen Panel Check Mast Guide

Tools and Hardware Needed:

- 1" x 8" x 12" metal strips and 1/4" screws
- 1/2" metal spacers (able to fit in back where mast fits)
- Metal pipe or rod for mounting the AP
- Appropriate length of antenna (1/2" to 1/4" or 3/8" diameter and varying length)

Installation:

1. Remove the plastic seal on the outside of the cable entry grommet. Then insert the unthreaded end of a length of 1/2" x 1/4" cable through the grommet. When it is secured, install connector to the end of the cable.
2. Allow approximately 2" of cable to protrude into the enclosure. The connector protrudes into the open hole and end of the AP cable leads into hole of the mast. Making sure the mast is secured into the grommet. If antenna wire the KAP antenna is PLR, then tighten the locking nut with a small 2 prong screw driver. The AP antenna is 1/2" diameter. If you are connecting the AP directly to a

NOTE: When using this switch board the R-148 is a kit. If you are connecting the AP to a mast or wire to the mast, then use the R-148 as a kit. Make the R-148 switch board.

3. Place together the include and other components of grommet to set up the cable.
4. Connect a knob on the mast. Insert it into the cable. If you are using the AP to the mast, then use the AP to the mast. If you are using the AP to the mast, then use the AP to the mast.

TELEX

MODEL 2484A
 High Power, High Power
 Wireless Screen Panel

Installation Manual and
 Component List
 November 2014

