



### Table Of Options (continued)

## TRAIN OPTIONS

Label	Name	Used For	Features
BLD	Build	Building Lashup	Brings up Lashup screen
NAM	Name	Assigning Name	Brings up Naming screen
PAS	Passenger	Passenger train	Traffic priority
FRT	Freight	Freight train	Traffic priority

# **ACCESSORY OPTIONS**

Label	Name	Used For	Features
NAM	Name	Assigning Name	Brings up naming screen

## **ROUTE OPTIONS**

Label	Name	Used For	Features
BLD	Build	Editing Route	Brings up Route Build screen
NAM	Name	Assigning Name	Brings up nαming screen

## **SWITCH OPTIONS**

Label	Name	Used For	Features
NAM	Name	Assigning Name	Brings up naming screen

## **BASE OPTIONS**

Label	Name	Used For	Features
		Clear Database	
NAM	Name	Name Railroad	Brings up naming screen

## **REMOTE OPTIONS**

Label	Name	Used For	Features
BLD	Build	Building Lashup	Brings up Lashup screen
NAM	Name	Assigning Name	Brings up Naming screen
PAS	Passenger	Passenger train	Traffic priority
FRT	Freight	Freight train	Traffic priority

**NOTES** 

This device has been designed to operate with the antennas listed below, and having a maximum gain of 3dB. Antennas not included in this list or having a gain greater than 3dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

BOBOTO TELECOM INSTRUMENT FACTORY, model no. TLB-2400-3A-RP SMA

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.