

Application Note

11/24/2009

Installing Muzak with Super Buddy™ satellite meter

Connections: LNB connected to top (SIGNAL IN) port of Super Buddy meter with coax cable.

Meter set-up

Press the **SYST** System soft-key (located near top left corner of LCD screen) to enter the System Setup menu. Then select the following:

REGION your geographic region
 SERVICE Other Providers

SYSTEM Muzak

LNB MODEL choose between G3C/DBS (95W) or AMC-1/LE (103W)

• SWITCH TYPE defaults to none

To make selections, arrow up or down to the item to change and press **Enter**, then arrow up or down to the desired option and press **Enter**. Press **EXIT** or **DONE** to return to Run Mode

Antenna Pointing

Install the mast plumb, preset the antenna vertical angle, mount to mast and grossly align azimuth. You may want to use the ZIP zip code look-up feature to obtain rough antenna settings.

- Use left / right arrow keys to select the desired satellite (orbital position displayed in upper left).
 Depending on the type of Muzak system your customer has, you will be searching for either the 95W Galaxy 3C satellite (G3C/DBS) or the 103W AMC-1 satellite (AMC-1/LE). Refer to your Muzak paperwork to know which satellite to aim dish at.
- Press the **ZIP** zip code soft-key, punch in the local zip code, and press **ENTER**. Approximate antenna settings will be displayed. Press **EXIT** soft-key to return to the main Run screen.

Run Mode

- Select the vertical or horizontal receive polarity (VT or HZ) with the upper right soft-key. Refer to your Muzak paperwork to know which receive polarity to choose. If your paperwork indicates that you must align the dish with the 95W Galaxy 3C satellite, then you should set up the meter software and the feed horn position for horizontal (HZ) receive polarity. If your paperwork indicates that you must align the dish with the 103W AMC-1 satellite, then you should set up the meter software and the feed horn position for vertical (VT) receive polarity.
- Press LNB soft-key (located on middle right side of LCD screen) to power the LNB.

After selecting the satellite, receive polarity and pressing the **LNB** soft-key to power the LNB:

- Adjust antenna azimuth and elevation to obtain maximum signal level (left bar graph), signal quality (right bar graph), and LOCK status.
- Rotate the LNB and feed horn assembly (adjusting the polarity offset) to maximize signal level and quality.
- Press the **ID** soft-key to verify the satellite. "ID VERIFIED" means you are pointed correctly.
- If "ID FAILED" is displayed, press SCAN soft-key and Super Buddy will find which satellite you are aimed at.
- If desired, you may also use Up/Down arrow keys to scroll through other transponders to check for proper level and quality.

Other Notes:

-It is NOT recommended to keep Super Buddy meter in line while checking receiver status due to attenuation from our circuitry.

