

ADTH

Before you Start!

- The below-mentioned procedures must be done using a remote control.
- A valid TENSports RF feed from the antenna must be connected to the LNB IN of the ADTH IRD.
- An authorized smartcard (VC) must be inserted in the IRD.
- Connect the video and audio output of the ADTH IRD to compatible monitoring equipment.

Procedures.

- Press [MENU].

MAIN MENU

- Using the arrow button [▼][▲]
- Scroll to the “INSTALLATION” option. Background turns blue.
- Press [OK].

INSTALLATION MENU

- Using the arrow button [▼][▲]
- Scroll to the “SERVICE SEARCHING” option. Background turns blue.
- Press [OK].

SERVICE SEARCHING MENU

- Using the arrow button [▼][▲]
- Scroll to “ANTENNA SETTING” option. Background turns blue.
- Press [OK].

ANTENNA SETTING MENU

- Using the arrow button [▼][▲]
- Scroll to “LNB Freq” option. Characters turn black.
- Key in the LNB Freq = 05150
- Using the arrow button [▼][▲]
- Scroll to “SAT NO” option. Characters turn black.
- Press [OK].

MANUAL SEARCHING MENU

- Using the arrow button [▼][▲]
- Scroll to “D/L FREQ” option. Characters turn black.
- Key in the Downlink Frequency = 03716

- Using the arrow button [▼][▲]
- Scroll to “SYMBOL RATE” option. Characters turn black.
- Key in the Symbol Rate = 20770

- Using the arrow button [▼][▲]
- Scroll to “POLARIZATION” option. Characters turn black.
- Using the arrow button [◀][▶]
- Select H for Horizontal

- Using the arrow button [▼][▲]
- Scroll to “NIT Search” option. Characters turn black.
- Using the arrow button [◀][▶]
- Select OFF

- Double check the values entered.
- Press [OK].

APPEND ? WINDOW

- Using the arrow button [◀][▶]
- Select YES
- Press [OK].

Auto scan will resume automatically.

Once auto scan is completed, press [MENU] repeatedly to exit.

The tuning process is completed. Select the channel you desire by pressing the channel number.

- 1 → India.
- 2 → Pakistan.
- 3 → Cricket Plus.
- 4 → Middle East.
- 5 → IP5.

You will only receive the channel which your VC is authorized. Turn the volume to maximum.

HAPPY VIEWING.