# **Satellite Amplifier**



SAT-IF Amplifier is an integrated high-pass filter suppresses undesirable LNB intermodulation products in the frequency range below 950 MHz and this is for distribution of SAT-IF only this product is All DC through paths are both 22kHz tone (DirecTV) and DiSEqC (Dish Network) compatible and has a Remote powered by satellite receiver



Spaun Post Stage Amplifier offers its push-pull off-air technology, this amplifier gives all the latest technology it can offers. It is a post stage Duo sat. HDTV cascade amplifier. With its Powered System Amplifier it can give boost to the signal receive.

## Applications: •

- Satellite Distribution Control for Luxury Homes
- Satellite Distribution Control in Luxury Offices
- Hotel Satellite Distribution Control
- Smart School Satellite Distribution Control Sharing

Model: SH-540

Part #: Spaun SAF-IF

#### **Features**

- An integrated high-pass filter suppresses undesirable LNB intermodulation products in the frequency range below 950 MHz
- For distribution of SAT-IF only
- All DC through paths are both 22kHz tone (DirecTV) and DiSEqC (Dish Network) compatible
- Remote powered by satellite receiver

### **Specification**

Gain: 9 -10 Db Supply: 11.5 ... 20 V / 70 Ma Rejection Sat/Terr: > 14 Db Max Output Level: 3.25 Db Noise Figure: 6.5 ... 3.5 Db Dc Through Path Max. 1500 Ma Current Consumption: 40 Ma

Model: SH-541

Part #: Spaun HDTV

#### **Features**

- Push-pull off-air technology
- System amplifier powered

## **Specifications**

Gain U/V: 20 dB SAT: 12..18 dB Tap Loss:110

Through Loss: U/V: 7; SAT: 7 Remote Power: 680 mA Frequency Range MHz 47...862; 950...2050; ...2200

### **Dimensions**

Size: 5.68" L x 5.12" W x 1.53" D 145 L x 130W x 39D (mm)

