

### **Expand Your Satellite TV System**

TERK's multiswitch enables users to connect up to four satellite TV receivers to a dual LNB satellite dish plus an off-air antenna or cable TV hookup. With a TERK multiswitch, different satellite TV channels can be viewed independently on up to four TVs throughout the home, along with off-air broadcast or cable TV viewing—greatly expanding the functionality of a satellite TV system.

TERK's multiswitch features a high quality, ultra-low noise built-in amplifier to eliminate signal loss, to deliver the best possible satellite TV reception to every TV in the home. It also includes 13 volt and 18 volt LNB port connections, and features DC Pass capability allowing it to be used with amplified antennas that require DC power via coax cable connection.

**MULTISWITCH**  
MODEL: BMS-34

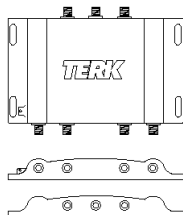
**Watch Up To Four Programs At The Same Time**

The TERK BMS-34 connects to a dual-LNB satellite dish, plus an off-air antenna or cable TV hookup, and routes their combined signals to four outputs. Those outputs can then be split using a TERK diplexer, to feed four separate satellite receivers plus four TV antenna inputs.

The BMS-34 is designed for maximum signal transfer and correct 75 ohm impedance across all bands, to deliver the best possible reception.

---

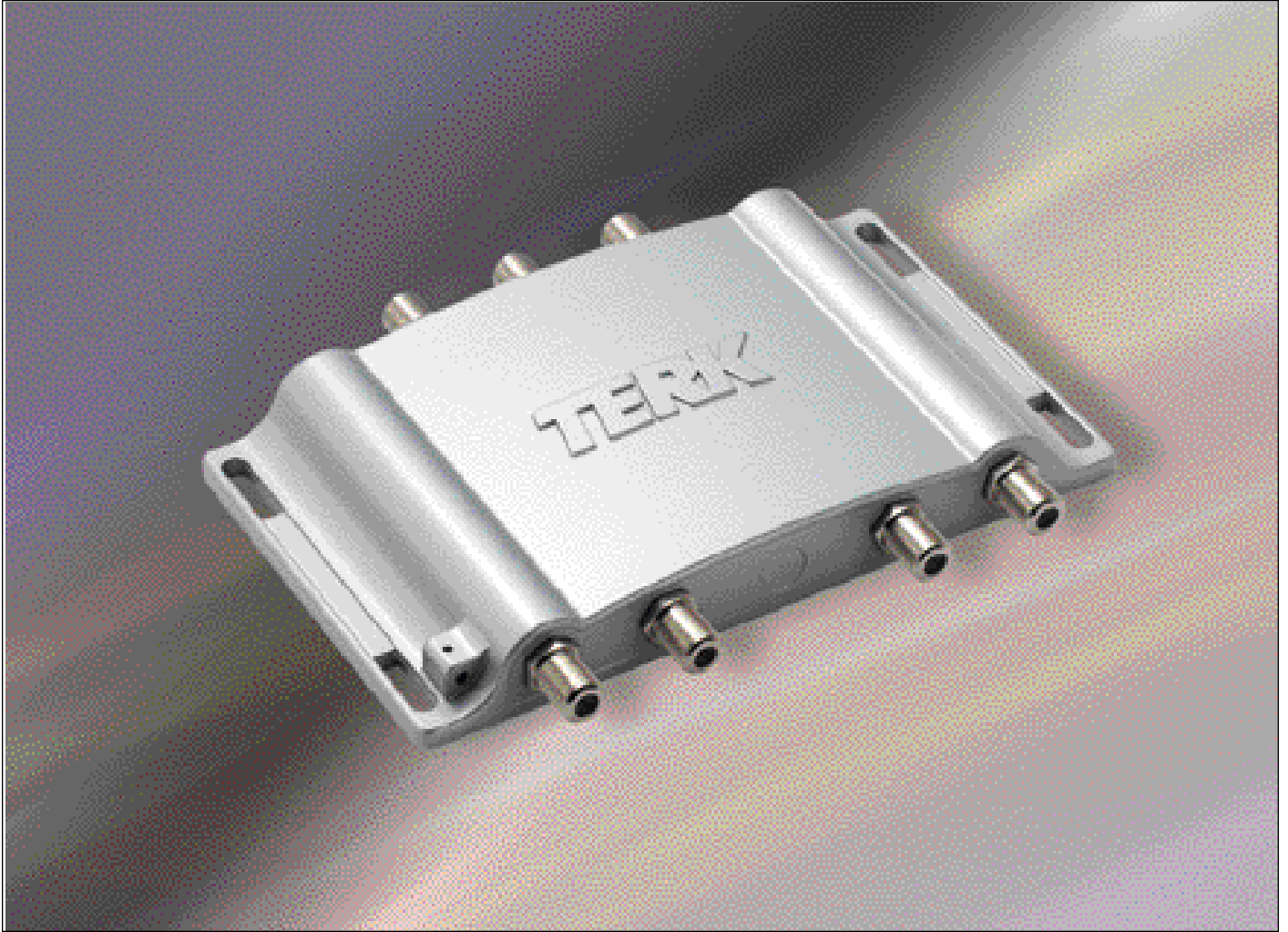
**Technical Information:**



**BMS-34**

Frequency Range:	54-2150MHz
Impedance:	75ohm matching
Insertion Loss:	Ant -9dB Typ Sat +4dB Typ
Isolation:	Ant 30dB Typ Sat 30dB Typ

At TERK Technologies we strive to offer the highest quality products to our consumers. The specifications are subject to change without notice.



### **Expand Your Satellite TV System**

TERK's multiswitch enables users to connect up to four satellite TV receivers to a dual LNB satellite dish plus an off-air antenna or cable TV hookup. With a TERK multiswitch, different satellite TV channels can be viewed independently on up to four TVs throughout the home, along with off-air broadcast or cable TV viewing—greatly expanding the functionality of a satellite TV system.

TERK's multiswitch features a high quality, ultra-low noise built-in amplifier to eliminate signal loss, to deliver the best possible satellite TV reception to every TV in the home. It also includes 13 volt and 18 volt LNB port connections, and features DC Pass capability allowing it to be used with amplified antennas that require DC power via coax cable connection.