Scott's lowest priced Stereo FM Receiver... 70-watt output

Scott 110-watt Stereo FM-AM Receiver with quartz crystal filter in IF strip... never needs realignment

Scott 175-watt Stereo FM-AM Receiver has quartz crystal filter and rugged silicon output transistors
RECEIVERS
H. H. SCOTT

210-watt Stereo FM-AM Receiver
399.95 $18 monthly
see page 438

13 A 2461 U. Shpg. wt., 28½ lbs...399.95

13 A 2464 U. Shpg. wt., 35 lbs...699.95
Deluxe Walnut Wood Case.
13 A 2735 X. Shpg. wt., 8 lbs. 28.5 lbs...26.95

Scott professional quality
Stereo FM-AM Receiver
699.95 $29 monthly
see page 438

13 A 2036 U. Shpg. wt., 24 lbs...369.95

Exciting Scott "Casseiver" combines 82-watt solid-state Stereo FM Receiver with Stereo Cassette Recorder
369.95 $17 monthly
see page 438

Easy-to-use Cassettes
Records or plays up to two hours of stereo on cassettes

Look to Allied for the latest in stereo hi-fi components
A 70-watt solid-state FM Receiver has field-effect-transistors for superior FM

Model 341X. Even Scott's lowest priced solid-state stereo FM receiver offers many convenient features, plus the sensitive field-effect-transistor front-end found in Scott's higher priced models. FET's assure greater sensitivity, freedom from cross-modulation and lower noise than conventional bipolar transistors. You will hear more stations more clearly with FET design. Also has tuning meter, stereo indicator light and flywheel weighted knob to simplify accurate, pinpoint tuning. Integrated circuits in IF strip assure great stereo FM.

Convenient, positive-acting slide-type switches control both main and remote speaker systems; also control tape monitor for use with three-head tape decks and loudness contour which automatically compensates for loss of human hearing sensitivity to bass and treble at low volume. Preamp has volume, balance, bass and treble tone controls. Front panel stereo headphone jack lets you enjoy hi-fi in complete privacy. Rugged transformerless output stage assures full power over the entire audio frequency spectrum.

Power Output at 4 ohms: 70 watts =1 dB, 55 watts IHF; 15 watts rms per channel at 8 ohms. Response: =1 dB, 20-20,000 Hz. Hum and Noise: =55 dB. Harmonic Distortion: 0.4% at rated output. Sensitivity: 25.5 mV. Separation: 30 dB. Inputs: mag. phono, tape, aux. Outputs: 4-16 ohms, tape and headphones. Size: 43"x14"x11.2". Takes optional case below. For 117 VAC.

A 2772 U. Shpg. wt., 17 lbs. $199.95
A 2040 X. Walnut Wood Case, Wt., 4 lbs. 22.50

110-watt solid-state FM-AM Receiver has rugged silicon-transistor output stage

Model 382C. This Scott receiver has many extras to assure superb stereo. Field-effect-transistors in the front end offer the crystal lattice filter in the IF and integrated circuit IF strip and multiplex provide ultimate sensitivity and superior stereo separation. Tuning meter, flywheel tuning, stereo indicator light and Perfectune light that flashes on, when F.M. is tuned in, to let you know when station quieting eliminates interstation "hash" when you're tuning FM stations.

Computer-type pushbuttons control loudness compensation, scratch filter, tape monitor, mono/stereo mode, muting, main and remote speaker systems. Also has volume, balance, ganged bass and treble controls. Plug-in speaker connectors prevent accidental short circuits. Power Output at 4 ohms: 110 watts =1 dB, 90 watts IHF; 30 watts rms per channel at 8 ohms. Response: =1 dB, 20-20,000 Hz. Sensitivity: 25.5 mV. Separation: 40 dB. Tuning band: 10 kHz. Size: 43"x14"x11.7". For 117 VAC.

A 2772 U. Shpg. wt., 19 lbs. 299.95
A 2184 X. Walnut Wood Case, Wt., 4 lbs. 22.50

175-watt solid-state FM-AM Receiver easily drives two sets of speaker systems

Model 386. Powerful receiver offers superb mono and stereo FM, ultra-versatile preamp facilities for every music source and enough power to drive any speaker systems made. Field-effect-transistor front-end and integrated circuit IF and multiplex assure finest stereo FM reception. Crystal filter in IF, field-effect-transistor front-end and integrated circuits in IF and multiplex sections assure superb mono and stereo FM. Has tuning meter, stereo indicator light and flywheel tuning make station selection easy. Between-station quieting eliminates noise when you tune FM.

Computer-type pushbuttons control loudness contour, tape monitor, stretch filter, muting, mono/stereo mode, main and remote speakers. Also has bass, treble, volume, stereo headphone jack and front panel microphone inputs. Power Output at 4 ohms: 175 watts =1 dB, 137 watts IHF; 36 rms per channel at 8 ohms. Response: =1 dB, 9-22,000 Hz. Sensitivity: 10 mV. Takes optional case below. Size: 52x15x14". For 117 VAC.

A 2773 U. Shpg. wt., 22 lbs. 349.95
A 2773 X. Walnut Wood Case, Wt., 6 lbs. 26.95

Scott 12 VDC/110 VAC Receiver with speakers

Field-effect-transistors in the front end assure better FM reception

Model 2550. Stereo FM-AM receiver system operates on 12 VDC in cars or boats or from AC line. Offers features comparable to many more expensive component systems. Automatic stereo switching. Separate tone controls for each channel. Sensitive FET front-end. Integrated circuit preamp and IF strip. “Full Complemental Output” delivers virtually undistorted sound even at the lowest listening levels. Walnut finish wood.

Includes inputs for tape recorder and magnetic phono. Front panel stereo headphone jack. Complete tape monitoring facilities. Acoustic suspension speaker systems. FM Sensitivity: 25.5 mV. Receiver: 52x15x14". For 12 VDC/110 VAC.

13 A 2678 X. Shpg. wt., 30 lbs. 199.95

Advanced Scott 110-watt Stereo FM Receiver

Silicon output transistors assure highly reliable operation and cleaner sound

Model 342C. Outstanding stereo FM receiver features plug-in PC modules and wire-wrap permanent bonded connections for reliability that meets military standards. Crystal filter in IF, field-effect-transistor front-end and integrated circuits in IF and multiplex sections assure superb mono and stereo FM. Has tuning meter, stereo indicator light, Perfectune®, muting, tape monitor, loudness contour, main and remote speaker switches. Stereo headphone jack. Power Output at 4 ohms: 110 watts =1 dB, 92 watts IHF; 30 watts rms per channel at 8 ohms. Response: =1 dB, 20-20,000 Hz. Sensitivity: 15 mV. Takes optional case below. Size: 51x15x12". For 117 VAC.

A 2025 U. Shpg. wt., 17 lbs. 269.95
A 2184 X. Walnut Wood Case, Wt., 4 lbs. 22.50

*See page 438 for full credit details...buy with low monthly payments ALLIED 31