

SIGNAL LEVEL METERS

■ MODEL ST-5128S : ST-4000D

HAND HELD SIGNAL LEVEL METER

The **ST-5128S** displays individual channel levels and views channel flatness, inband and LSB levels. This self-calibrating meter features full channel operation, a wide dynamic range and high accuracy.



MODEL ST-5128S

- Individual Channel Levels (Aural and Visual Carrier Levels)
- Single Channel Spectrum (Views Channel Flatness, Inband and LSB Levels)
- Full Channel / Frequency Spectrum
- Full Channel Operation (CATV: Ch. 2-135, Off-Air: Ch. 2-78)
- Wide Dynamic Range (-40 dBmV to 60 dBmV)
- Direct Channel or Frequency Entry (Programmed Channel or 10 kHz Frequency Selection)

HAND HELD SIGNAL LEVEL METER

The new **ST-4000D** is an economical signal level meter providing the most-needed functions, high accuracy and reliability at an affordable price. Rugged portability combined with basic functions makes the **ST-4000D** ideal as a first or second signal meter.



MODEL ST-4000D

- Measures NTSC Signals (CATV: Ch. 12-36, Off-Air: 2-69)
- Digital ATSC, 8VSB Cable
- Wide Input Dynamic Range (-28 to 55 dBmV)
- Reads Visual and Aural Carrier Levels
- Direct Channel or Frequency Measurement
- Group Channel Selection (For quick system tests just toggle and read only the favorite channels)
- Leather Case

SIGNAL LEVEL METERS

SPECIFICATIONS

MODEL ST-5128S	
Input Frequency	46-870 MHz
Accuracy	±1.5 dB
Minimum Tuning Increment	10 kHz
I.F. Bandwidth	300 kHz
Input Range	-40 to +60 dBmV
SPECTRUM ANALYZER MODE	
Resolution	100 kHz
Dynamic Range	40 dB
GENERAL	
Dimensions	4.3" x 10" x 2.6"
Weight	2 lbs.
Rechargeable Batteries	Ni-Cd
Operating Time Between Charges	8 hours
Charger	Included
Case	Included

MODEL ST-4000D	
Input Frequency	46 - 870 MHz
Accuracy	±2.5 dB
Minimum Tuning Increment	10 kHz
I.F. Bandwidth	280 kHz
Input Range	-28 to +55 dBmV
GENERAL	
Dimensions	8.4" x 3.7" x 1.8"
Weight	3 lbs. (w/ Charger)
Rechargeable Batteries	Ni-MH
Charging Time	5 hours
Charger	Included
Case	Included

* Includes two **G-F81F*** splices.