

Portable Spectrum Analyzer

Broadcast, CATV, Satellite, Wireless Networks



PSA-37D

Technical Specifications

1 - 1100 MHz, 950 - 2150 MHz, 2100 - 3200 MHz, Frequency Coverage:

3200 - 4200 MHz, Extendable with MFC's to 18 GHz

Frequency Display: LCD 2 Line Display with Center Frequency & Span Start/Stop

Span: Greater than 1 GHz - 0

Resolution Bandwidth: 300 kHz

RF Sensitivity: Greater than -90 dBm Typical

0, -20, -40 dBm / +49, +29, and +9 dBmv Reference Levels:

2dB/Div. & 10 dB/Div. Scale:

Amplitude Accuracy: ± 2 dB Typical Per Band

Dynamic Range: 65 dB On Screen

BNC & N, DC Blocked, 50 Ohm, BNC/F Adapter Included Input Connectors:

LNB Power: +13/18 VDC & 22 KHz Signal

Maximum Input: +10 dBm @ 0 dB Ref. Level; -30 dBm @ -40 dB Ref. Level

11.5" W x 5.5"H x 13. 5" D/17 lbs Size/Weight: 29.2cm x 14cm x 34.2cm/ 7.72 kg

85 - 265 VAC 50/60 Hz, 12VDC, Vehicle Power Cable Included; Power Requirements:

Internal Batteries & Charger; Sealed Gel Cell PS-630/UB-634

Display: 5" Diagonal CRT Green Phosphorous

> Specifications subject change ©2004 Avcom of VA, Inc. PSA-37DRevG

✓ 1 MHz - 4.2 GHz Frequency Coverage

✓ Precision Rotary Encoder Tuning

✓ Independent Span and Resolution BW

✓ Readout Ku Band Offsets

/ 13/18 VDC & 22 kHz LNA/LNB Power

CATV Analyzer with Independent Span & Resolution Bandwidth!

The PSA-37D covers the entire CATV, Broadcast, Satellite, and Wireless Network frequency ranges from 1 MHz to 4.2 GHz. The unit has a \pm 2 dB amplitude accuracy which makes this the perfect analyzer for the field technician or for testing and setting head-end levels. Independent span and resolution bandwidth makes it easy to either look at the whole band or pinpoint a particular frequency or channel.

No AC/No Problem!

Battery power (and a built in charger) lets you work right at the antenna; no need for extension cords. You can also run or charge on vehicle or line power. THE PSA-37D has a built in DC Block with +13/18 VDC & 22 KHz for powering LNAs and LNBs.

Satellite Dish Alignment a Snap!

If you are doing DBS installs, you need to be on and off the job fast! DBS signals such as DISH NETWORK and DIRECT-TV can be seen with Avcom's PSA-37D. Normal DBS antenna alignments, such as roof, wall, or backyard can be accomplished in seconds because the DBS receiver and TV monitor do not have to be at the antenna.

Creative Installations Made Easy

The PSA-37D can really help with more creative DBS dish installations inside buildings, looking through sparse foliage or windows, smaller antennas, etc. When the signal is not optimum, using the PSA-37D, the signal can be quickly located and measured even though it is below the receiver's signal strength requirement.

Available Accessories

- · AVPAK Cordura Nylon Carrying Case w/Straps
- · QRM-35 Quick Release Rack Mount
- TISH-40 Terrestrial Interference Survey Horn
- Frequency Extenders Available!

For ordering information visit www.avcomofva.com or call 804-794-2500



