

PSA-4200C



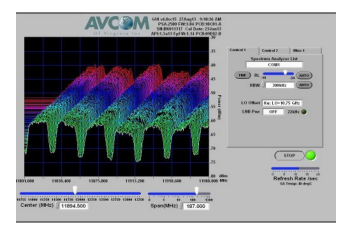
Portable C-band Spectrum Analyzer

- Designed For Satellite, TV And Radio Broadcasting, CATV, Wireless, TCSM, and GPS
- L.O. Frequency Offsets Displays Direct Frequency Readout
- 10 Customizable Presets/50 User Memory Locations
- Fast Refresh Rates Up To 13/sec
- 13/18Vdc/22kHz LNA/LNB Power
- Easy-To-Use Front Panel Interface, Even When Wearing Bulky Gloves.
- Full Remote Control Monitoring Via Ethernet/RS-232
 Using Free Remote-Control Software
- Options: Carrying Case, Extended Amplitude, Range Solutions, LNB Power

Compact Design-Improved Performance and Specifications

Whether you are doing a satellite installation, troubleshooting a CATV or broadcast system, setting up a remote telemetry system, trying to locate a threatening jamming device, or locating eavesdropping devices, the AVCOM PSA-4200C has something to offer. Designed for the teleport, oil and gas, maritime, broadcast, military, TCSM, and wireless community, the PSA-4200C is compact, portable, lightweight, and budget friendly for quick and precise signal investigations. Being intuitive and easy to operate and providing many functions to facilitate quick and easy measurements, the PSA-4200C is an indispensable tool for engineers and technicians who conduct field measurements anywhere in the 5MHz to 4.2GHz range.

The color LCD display provides the user with an accurate and detailed picture of the spectrum being investigated, even when operating under challenging bright sunlight or other difficult lighting conditions. The field replaceable Li-Ion battery uses an internal charger and a multi segment battery status indicator is provided. The PSA-4200C comes equipped with 13V/18V/22kHz LNB power to directly power the satellite LNB, and programmable LO Offset selection provides no-math direct frequency readouts of low side or high side LNB's. Up to ten user-defined presets allow for executing quick repetitive testing parameters. Screenshots may be saved on the PSA-4200C and can be recalled on-screen for comparing signal footprints or can be downloaded to a PC using AVCOM's free software for documentation. The number of applications and features of the PSA-4200C are endless so contact us today!



Versatile Remote-Control Software

The PSA can be monitored and controlled both locally from the front panel and remotely using the Avcom Remote Control Software via serial port or Ethernet. The Remote-Control Software has an intuitive user interface that is easy to use with no special training required. It allows remote monitoring and control from your network or over the internet. Features include screenshot capture recording, SNMP for alarm/monitoring, markers, cross-polling and Automated Data Acquisition (DAQ) with tolerance comparison and integrated email alerts, to name a few. Up to twelve windows can be displayed at one time. The GUI is capable of saving and recalling an unlimited number of screenshots and integrates with the PSA to upload or download saved waveforms from the analyzer's internal user memory locations. The Remote-Control Software is available for Windows.



PSA-4200C - TECHNICAL SPECIFICATIONS DATA

FREQUENCY RANGE: SPAN WIDTH: Up to 1300 MHz (Dependent on Center Frequency) RESOLUTION BANDWIDTH: RF SENSITIVITY: Greater than -85 dBm Typical Selectable -10 dBm, -30 dBm, & -50dBm (front panel) (5dBm increments in GUI) SCALE: 5 dB/Div & 2 dB/Div DYNAMIC RANGE: 40 dBm on Application Window (50dBm GUI window) AMPLITUDE ACCURACY: ± 1 dB typical FREQUENCY ACCURACY: ± 1 KHz typical MAX RF INPUT: 25 VDC MAX (DC Blocked), +30dBm (1W) INPUT IMPEDANCE: 50 Ω 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) **Preamp and attenuator option available on Input 1 only Input 1: BNC standard, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: DISPLAY: 5.7" TFT-LCD, 640x480 (VGA), 16-Bit RGB	PARAMETER	PERFORMANCE
RESOLUTION BANDWIDTH: RF SENSITIVITY: Greater than -85 dBm Typical Selectable -10 dBm, -30 dBm, & -50dBm (front panel) (5dBm increments in GUI) SCALE: 5 dB/Div & 2 dB/Div DYNAMIC RANGE: 40 dBm on Application Window (50dBm GUI window) AMPLITUDE ACCURACY: ± 1 dB typical FREQUENCY ACCURACY: ± 1 KHz typical MAX RF INPUT: 25 VDC MAX (DC Blocked), +30dBm (1W) INPUT IMPEDANCE: 50 Ω 0 dBm to -85 dBm (standard) 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (gtenamp option) +Preamp and attenuator option available on Input 1 only Input 1: BNC standard, F, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	FREQUENCY RANGE:	Input 1: 5 - 2300MHz, Input 2: 3.8 - 4.2GHz
RF SENSITIVITY: REFERENCE LEVELS: Selectable -10 dBm, -30 dBm, & -50dBm (front panel) (5dBm increments in GUI) SCALE: 5 dB/Div & 2 dB/Div DYNAMIC RANGE: 40 dBm on Application Window (50dBm GUI window) AMPLITUDE ACCURACY: \$ 1 dB typical FREQUENCY ACCURACY: \$ 1 KHz typical MAX RF INPUT: 25 VDC MAX (DC Blocked), +30dBm (1W) INPUT IMPEDANCE: 50 0 0 dBm to -85 dBm (standard) 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) *Preamp and attenuator option available on Input 1 only INPUT CONNECTOR: INPUT ENC Standard. F, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: -10°C to +60°C SIZE: 9" Lx 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	SPAN WIDTH:	Up to 1300 MHz (Dependent on Center Frequency)
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SCALE: 5 dB/Div & 2 dB/Div DYNAMIC RANGE: 40 dBm on Application Window (50dBm GUI window) AMPLITUDE ACCURACY: ± 1 dB typical FREQUENCY ACCURACY: ± 1 KHz typical MAX RF INPUT: 25 VDC MAX (DC Blocked), +30dBm (1W) INPUT IMPEDANCE: 50 Ω AMPLITUDE RANGE: 0 dBm to -85 dBm (standard) 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) *Preamp and attenuator option available on Input 1 only Input 1: BNC standard. F, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: -10°C to +60°C SIZE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	RF SENSITIVITY:	Greater than -85 dBm Typical
DYNAMIC RANGE: 40 dBm on Application Window (50dBm GUI window) AMPLITUDE ACCURACY: ± 1 dB typical ± 1 KHz typical MAX RF INPUT: 25 VDC MAX (DC Blocked), +30dBm (1W) INPUT IMPEDANCE: 50 Ω 0 dBm to -85 dBm (standard) 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) *Preamp and attenuator option available on Input 1 only INPUT CONNECTOR: Input 1: BNC standard. F, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	REFERENCE LEVELS:	
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AMPLITUDE RANGE: AMPLITUDE RANGE: O dBm to -85 dBm (standard) O dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) *Preamp and attenuator option available on Input 1 only Input 1: BNC standard. F, SMA, TNC, and N available. Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: -10°C to +60°C SIZE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	MAX RF INPUT:	25 VDC MAX (DC Blocked), +30dBm (1W)
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INPUT CONNECTOR: Input 2: N-type only LNB POWER: 13-18V, 22kHz available on Input 1 only (optional) OPERATING TEMPERATURE RANGE: -10°C to +60°C SIZE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	AMPLITUDE RANGE:	0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option) *Preamp and attenuator option available on Input 1 only
OPERATING TEMPERATURE RANGE: SIZE: 9" L x 9.25" W x 5.75" H WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	INPUT CONNECTOR:	
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WEIGHT: 7.2lbs BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	OPERATING TEMPERATURE RANGE:	-10°C to +60°C
BATTERY RUN TIME: 1 hour typical POWER REQUIREMENTS: 15V@3A max	SIZE:	9" L x 9.25" W x 5.75" H
POWER REQUIREMENTS: 15V@3A max	WEIGHT:	7.2lbs
DICDI AV	BATTERY RUN TIME:	1 hour typical
DISPLAY: 5.7" TFT-LCD, 640x480 (VGA), 16-Bit RGB	POWER REQUIREMENTS:	15V@3A max
	DISPLAY:	5.7" TFT-LCD, 640x480 (VGA), 16-Bit RGB

Options

- Ethernet
- Preamp (-70dBm Reference Level) available on input 1 only
- Attenuator (+10dBm Reference Level) available on input 1 only
- LNB Power available on input 1 only
- Avsac nylon carrying case

Accessories include universal AC adaptor (100 to 240Vac), AC cord.



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