ACTERNA

Acterna SDA-5510 SDA-5000 Specs

Provided by www.AAATesters.com

SDA-5500

Stealth Sweepsystem



The SDA-5500 has been designed to be rack-mounted. It has the complete functional range of a signal-analyser and displays the values of single analogue channels. After switching to a single channel a range of detailed information is available.

The SDA-5500 enables you to do proactive tests for the maintenance of CATV-systems easily and with high accuracy. The sweep-system consists of two components: The field-meter (SDA-5000) and one or two headend-meters (SDA-5500 and SDA-5510). The measurement of the frequency response is done by injecting weak signals into unused areas and usage of existing carriers in used frequency spectrums.

Additionally to the generation of sweep-test-signals the SDA-5500 measures the carriers continuously. With every refreshment of the sweep-data the meter sends the measured headend-levels to the field-meters.

The headend-sweep-generator (SDA5500) is configured to receive returnpath-sweep-signals from the field. When returnpath-sweeping is enabled from a testpoint in the field, it receives the returnpath-telemetry-signals, showing which field-receiver the signals sends. The headend-transmitter measures these signals and submitts the results via the forward-path back to the field.

Functions:

- Level (analogue / digital)
- Scan-Display
- Autotest
- Tilt
- C/N
- Hum
- · Modulation-Measurement
- Spectrum analysis
- Zero-Span display
- CSO / CTB (analogue)

Specifications:

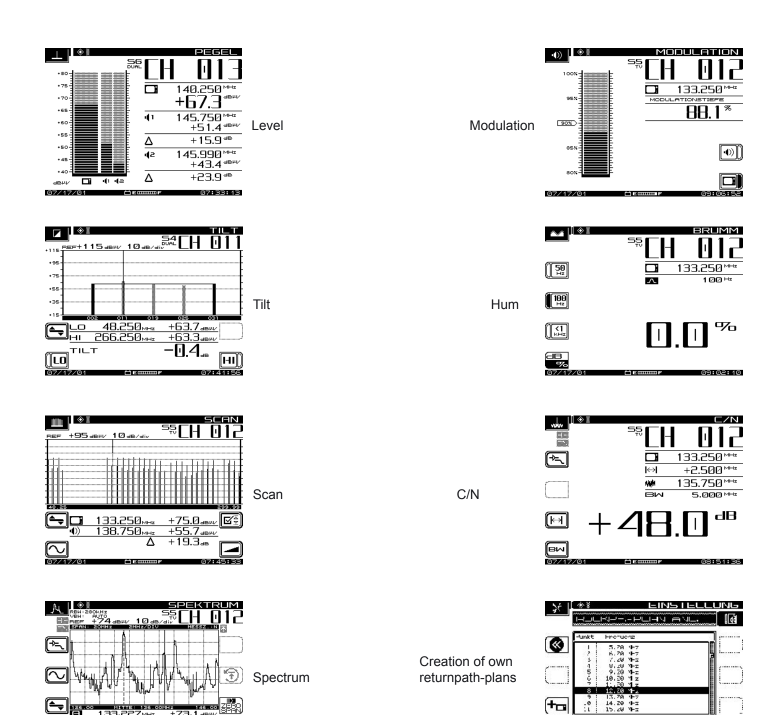
Frequency range: 5 bis 1000 MHz

Level meter: 20 to 120 dB μ V Accuracy: \pm 1,0 dB from -20-+50 °C

Linearity: ±0,5 dB Serial interface RS232

test-socket: F-female (BNC optional)





Sweep with SDA-5500

Frequenz: 12,83 MHz

