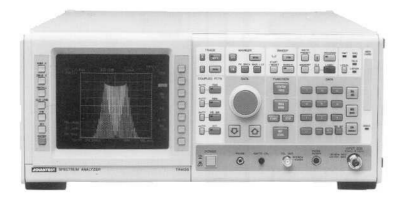
Affordable, High-Stability 3.6-GHz Spectrum Analyzer



TR4135 Spectrum Analyzer

- Wide band coverage: 10 kHz to 3.6 GHz
- Wide input level range: -131 to +20 dBm
- High-precision frequency measurement to 30-Hz resolution
- High-Q device frequency measurements in combination with the TR4154 Tracking Generator
- 3-Decade log sweep
- Direct reading of field strength and quasipeak-value measurements conforming CISPR standards
- GPIB provided as standard for full remote operation

The TR4135 Spectrum Analyzer uses a synthesized local oscillator to enable highstability spectrum analysis. It features frequency coverage from 10 kHz to 3.6 GHz, input range of -131 to +20 dBm, a maximum resolution of 30 Hz, residual FM of 30 Hzp-p and skirt noise characteristics of -105 dBc/Hz at 20 kHz from the carrier. The TR4135 is suitable for measurements on 900-MHz mobile radiotelephone equipment, fixed broadcast stations and mobile A-band equipment. It can be used for satellite broadcast received fieldstrength measurements and in the evaluation and testing of CATV equipment. It enables high-precision frequency measurements and directly readable field strength measurements by means of antenna calibration and is further capable of quasipeak-value measurements conforming to CISPR standards. Completely independent digital memories for two channels enable storage of two displays each and a versatile complement of marker functions is provided to increase measurement speed.

GPIB is provided to enable full remote control and the use of a synthesized local oscillator ensures accurate frequency setting, making the TR4135 usable as a spectrum analyzer for automated measuring systems.

(Specifications)

Frequency

Frequency range: 10 kHz to 3.6 GHz Noise sidebands:

85 dBc/Hz	100 dBc/Hz	105 dBc/Hz
1-kHz offset	10-kHz offset	20-kHz offset
Stability:		
Frequency MHz	drift 500 Hz/m	nin, span≦2
Residual F MHz	'M 30 Hzp-p m	ax, span≦2
Resolution :		
3-dB band	width 30 Hz to	1 MHz
6-dB band	width 200 Hz,	9 kHz, 120 kHz
Amplitude		5. S.
Measurement	range: -131 dH	3m to +20 dBm
Dynamic range		
Average ne	oise level	
	3m +1.55 f (GH:	z) dB max. (at
1-kHz re	solution bandw	ridth)
2nd and 3	rd order distorti	on -70 dB
max. (30-dBm input le er)	evel, at 10 MHz
	esponse - 100 (or greater)	dBm max. (at
Sweep		
Sweep time: 5	0 ms to 1000 s	
	: Free-run, line ingle, TV-V	, video,
Input	•	
input atter ±25 VDC 1	ut level: +20 di nuation or greate max.	
0-1-		

Options

- Option 04 Occupied bandwidth Measurement
- Option 06 Memory card

TR4171 Spectrum Analyzer

- 10 Hz to 120 MHz with resolution to 3 Hz
- High input sensitivity: -150 dBm
- Amplitude characteristics, phase and group delay characteristic measurements
- Quasipeak-value measurements, occupied bandwidth measurement, adjacent-channel leakage power measurements, Smith chart display impedance measurements and gated sweep (optional)

The TR4171 is a spectrum analyzer capable of phase and group delay measurements over the range 10 Hz to 120 MHz. It uses a built-in processor to perform spectrum analysis with an input sensitivity of -150dBm and a maximum resolution of 3 Hz. Its high-purity local oscillator enables high C/N measurements and a gated sweep function ensures high-accuracy spectrum analysis of burst signals.

(Specifications)

Measurement range: 10 Hz to 120 MHz	
Noise sidebands: -125 dBc/Hz (min value a 20 kHz from the carrier)	t
Stability (frequency span ≦ 5.0 kHz):	
Drift 1 Hz/min max., 10 Hz/30 minutes max.	
Residual FM 0.2 Hzp-p/s max.	
Resolution:	
3-dB bandwidth 3 Hz to 100 kHz in 1-3 sequence steps	
Amplitude	
Measurement range: -150 dBm to +30 dBm	n
Average noise level: - 140 dBm max. (3-Hz	
bandwidth resolution, 1-Hz video	
bandwidth, 0-dBm input attenuation)	
-155 dBm in 50 Ω and 75 Ω high-	
sensitivity mode with 3-Hz bandwidth	
resolution, 1-Hz video bandwidth and	
0-dBm input attenuation	
Sweep	
Sweep time: 50 ms to 1000 s per sweep	
(10 div)	
100 µs to 1000 s for zero span	
Input	
Maximum input level: +30 dBm (1 Watt) ±15 VDC, at 50 Ω or 75 Ω inputs	