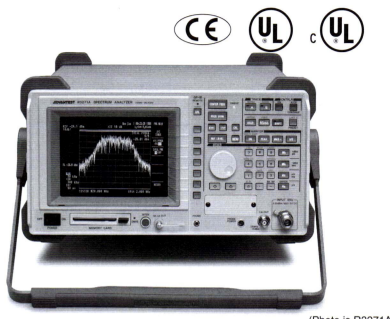
# **EMC Measuring Equipments**

Microwave EMI Adapted Spectrum Analyzer

#### R3265A/3365A/3271A/3371A

- Resolution bandwidth: 10 Hz to 3 MHz
- Built-in tracking generator (R3371A)
- High input sensitivity: -145 dBm
- Fast sweep: 5 µs / div.
- Memory card function
- BASIC controller equipped as standard
- Various I/O interfaces equipped as standard : GPIB, serial I/O, (RS232C)



(Photo is R3271A)

# R3265A/3365A/3271A/3371A Microwave EMI-adapted Spectrum Analyzer

#### ■ Resolution bandwidth of 10 Hz to 3 MHz

Regarding wide resolution bandwidth, these analyzers are equipped with various IF band filters from a wide IF band filter (3 MHz) for increasing the measurement sensitivity for pulsed RF signals, to a narrow IF band filter (10 Hz) for separating nearfield signals for adaptability to various types of measurement. For narrow IF band filters especially, digital IF filters with excellent selectivity are used to enable the measurement of near-field characteristics as well as high-speed measurement.

#### **■** For EMI measurement

Dedicated 200 Hz, 9 kHz, 120 kHz and 1 MHz (6 dB bandwidth) filters and OP detector are equipped as standard.

#### **■** Selection guide

	R3265A	R3365A	R3271A	R3371A
Frequency measuring range	100 to 8GHz		100 to 26.5GHz	
Tracking generator	0	0	0	0

## **■** Selection guide

Multiple markers for maximum 8 points and function list The R3271 series can display multiple markers for a maximum 8 points, in addition to the mark and peak marker. It is also possible to display a list of these multiple markers. Using the define function, operability of the multiple marker function as well as measurement speed can be increased to a large extent.

### ■ Direct reading and comparison of noise level

Antenna/cable compensation editor and limit line function are equipped as standard.