Option 12 SINAD measurement

2023A/B, 2025

Option 12 further enhances the versatility of the 2023A/B, 2025 range providing a complete receiver sensitivity test solution in an economical, space saving package.



- High performance SINAD measurement
- 50 dB measurement range
- Accurate DSP based CMESS, CCITT P53 and un-weighted filters
- RS-232 and GPIB control
- User selectable measurement averaging
- Simple menu set up
- Over/under range indication

Option 12 provides the user with a high performance SINAD measurement function which can be used for receiver testing in development, production and servicing.

The SINAD function can be used independently of the signal source as a genuine second instrument. Alternatively the SINAD measurement can be operated with the source in manual or automatic control of RF level mode.

Simple Operation

Set up of the measurement selections from a utility menu ensures simple and fast operation.

```
■ Util 49 ___ SINAD Measurement

■ Average: 22 ___ (1 - 127)

■ Weighting Filter: 2 _ C-MESS

Ø: Unweighted 1: CCITT 2: C-MESS

■ SINAD: 1 _ Enabled

Ø: Disable 1: Enable 2: AUTO
```

2023A/B and 2025 simultaneously displays the signal RF source parameters and the SINAD measurement result. The user is able to manually control the source amplitude and frequency and see at a glance the resulting SINAD. Input level over range and under range warning messages confirm valid measurement values.

Freq
$$850.000~000~\text{MHz}$$

RE_{ev1} -115.0 dBm ON FM1 $\gtrsim 0\text{N}$ SINABS 20.0 dB

Automatic RF Level Coupled Operation

An automatic RF level adjustment mode to achieve a user defined SINAD value for a receiver under test is available for even simpler bench operation. In this mode the RF level is automatically reduced from a pre-set level until the measured SINAD value matches the user input value.



Weighting Filters

SINAD measurements can be made un-weighted or through accurate and stable DSP based CMESSAGE or CCITT P53 psophometric weighting filters.

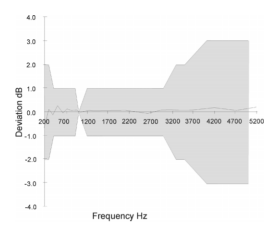


Result Averaging

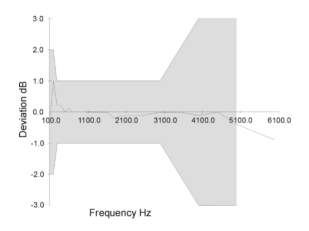
A user selectable result averaging function in the range 1-127 can be applied to the displayed SINAD result.

Instrument Stores

The extensive volatile and non-volatile storage facilities on 2023A/B and 2025 are available for use with Option 12 SINAD to simplify repetitive test sequences for manual or GPIB operation.



Filter response compared to CMESSAGE standard error band



Filter response compared to CCITT standard error band

SPECIFICATION

GENERAL DESCRIPTION

This option provides an independent high performance SINAD measurement function featuring 50 dB SINAD measurement range, with automatic over/under range indication, user selectable weighting filters and result averaging. An automatic generator level seek mode from a user SINAD input value is included. Available with all existing 2023A/B and 2025 family options.

MEASUREMENT RANGE

50 dB

ACCURACY

±0.5 dB

DISPLAY

Resolution

0.01 dB

Averaging

User selectable result averaging from

1-127 measurements - Default setting is 5 measurements.

Over/under range indication

Automatic display warning when input signal level is out of range.

INPUT SIGNAL

Weighting Filters

Selectable CMESS, CCITT P53 weighted measurement filters or unweighted measurement (50 Hz - 7.0 kHz 3 dB bandwidth)

Modulation Frequency

1 kHz ±20 Hz notch filter range

Sensitivity

50 mV RMS - 3.0 V RMS (250 mV RMS for 50 dB SINAD). Max. safe input level \pm 15 V

Input impedance

100 k Ω (nominal)

Input Connectivity

SINAD baseband input is via front panel Ext Mod Input connector, (MOD I/O connector when option 7 or 11 are fitted).

VERSIONS AND ACCESSORIES

When ordering please quote the full ordering number information.

Ordering Numbers

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2023A 9 kHz to 1.2 GHz Signal Generator
 2023B 9 kHz to 2.05 GHz Signal Generator
 2025 9 kHz to 2.51 GHz Signal Generator

Options

Option 1 No attenuator (not available with option 3, 7 or 11)

Option 2 DC operation

Option 3 High power (not available with option 1, 7 or 11)

Option 4 High stability frequency standard

Option 5 Rear panel outputs

Option 7 Fast Pulse Modulator (not available with option 1, 3

or 11)

Option 10 Mod input sensitivity 1 V Pk

Option 11 Fast Pulse Modulator with High Power (not available

with options 1,3 or 7)

Option 12 SINAD Measurement

Supplied with

AC power supply lead

46882/373 Operating Manual

43130/119 DC supply lead (option 2 only)

Accessories

46880/088 Service manual

46884/792 Front bracket handle mounting kit

46662/601 Transit case

46662/602 Soft carry case

46884/650 RS-232 cable, 9-way female to 9-way female, 1.5m

43129/189 1m GPIB lead

59000/317 VISA Plug 'n' Play driver software (also available as a

download from www.ifrsys.com)



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