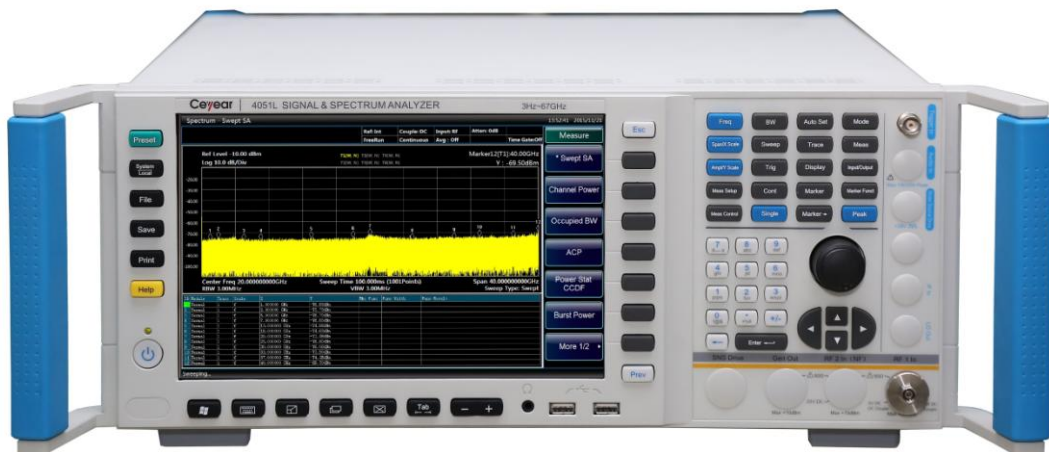




4051 A/B/C/D/E/F/G/H/L Signal/Spectrum Analyzer

(3Hz~4GHz/9GHz/13.2GHz/18GHz/26.5GHz/40GHz/45GHz/50GHz/67GHz)



China Electronics Technology Instruments Co., Ltd

Product Overview

4051 series signal/spectrum analyzer, as high-performance flagship product, has excellent performance in dynamic range, phase noise, amplitude accuracy, and measurement speed. 4051 series has various measurement functions including: high-sensitivity spectrum Analyzer, standard power measurement components, IQ Analyzer, Vector Signal Analyzer, Real-Time Spectrum Analyzer, Transient Analyzer, Pulse Signal Analyzer, Audio Analyzer, Analog Demodulation measurement, and Phase Noise measurement, Noise Figure, etc., which can provide you reliable high-performance measurement service. 4051 series has good extension capacity. Its performance can be further improved by flexible configuration of different options. Through various digital and analog signal output interfaces, the spectrum analyzer can be taken to establish measurement systems or get secondary development. It can be widely used for signal and equipment measurement in field of aviation, aerospace, radar detection, communication, electronic countermeasures, and navigation etc.

Main Characteristics

- Wide frequency range
- Max. 550MHz analysis bandwidth
- Excellent measurement & receiving performance
- Comprehensive spectrum analysis capability
- Abundant measurement application functions
- Powerful RF signal streaming and playback analysis function
- Flexible analog signal output interface
- Easy & convenient operation

Wide frequency range

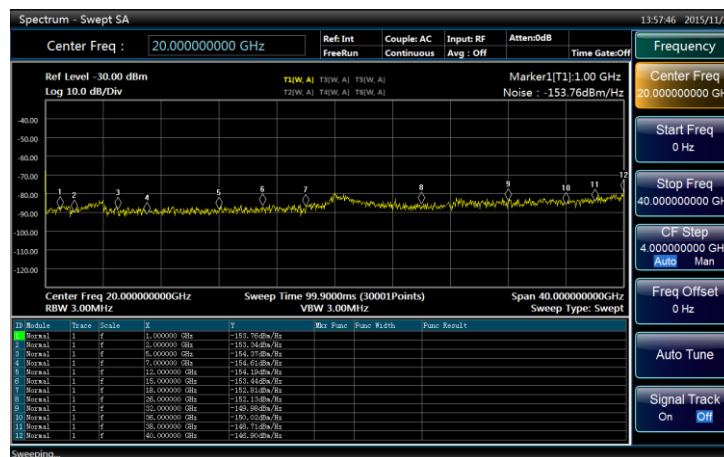
- 9 optional frequency band configuration, 3Hz ~ 4/9/13.2/18/26.5/40/45/50/67GHz
- The frequency can be extended up to 500GHz (with external frequency extension option)

Maximum 550MHz analysis bandwidth

- Provide 4 analysis bandwidth configuration: 10MHz (standard), 40MHz, 200MHz, 550MHz etc.
- The bandwidth can be flexibly selected: from 10Hz to 550MHz, more than 40 levels.
- 4GB storage depth, according to the selected bandwidth, the seamless capture time differs from 1.25s to several hours.

Excellent measurement & receiving performance

- Wideband preamplifiers (up to 50 GHz) can be configured for the host frequency band
- 1GHz measurement DANL is -156dBm/Hz; with preamplifier on, the typical value is -167dBm/Hz
- 50GHz measurement DANL is -141dBm/Hz; configured with preamplifier, the typical value is -150dBm/Hz
- 67GHz measurement DANL is -135dBm/Hz
- Full digital IF design, excellent scale fidelity and IF error.



Comprehensive spectrum analysis capability

- Support frequency sweep and FFT sweep.
- Zero frequency band fast sweep, the fastest sweep time is 1μs
- Accurate frequency counting, counting resolution can be 0.001Hz
- Sweep point number can be arbitrarily selected among 101~30001
- Can be configured with 6 traces, have abundant marker operation functions
- 6 trace detector modes, 3 average types
- Time gate measurement support
- Occupied bandwidth, channel power, adjacent channel power measurement functions
- Measurement functions of power statistics, burst power, harmonic distortion, TOI, spurious emission etc.



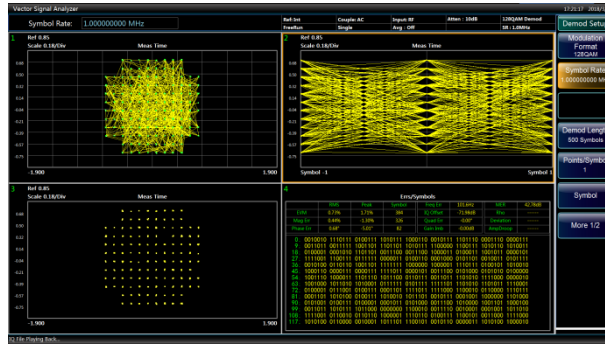
Abundant measurement application functions

- Transient analysis and signal playback analysis
- Frequency-domain and time-domain correlation measurement is helpful for understanding and deeply analyzing transient signal events.
- Waterfall diagram display, analyzing the macroscopic law of analysis signal spectrum changing over time.
- Simultaneously analyze the changes of analysis signal frequency, amplitude, and phase over time, to assist the measurement in the process of power control and frequency locking.
- Support 500M samples (64bits accuracy) seamless capture data storage
- Support multiple storage formats of signal files: CSV, DAT etc.
- Support the playback analysis of signal files

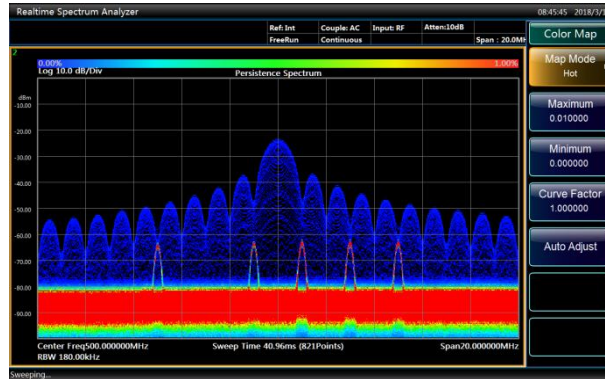


- Vector Signal Analysis function

With comprehensive time domain, frequency domain, modulation domain signal analysis and viewing function, it supports more than 20 modulation system demodulation analysis.



- Real-time Spectrum Analysis function



4051 can achieve seamless Real-time Spectrum Analysis, and frequency template trigger function, which can be used to trigger, capture, and analyze complex signals.

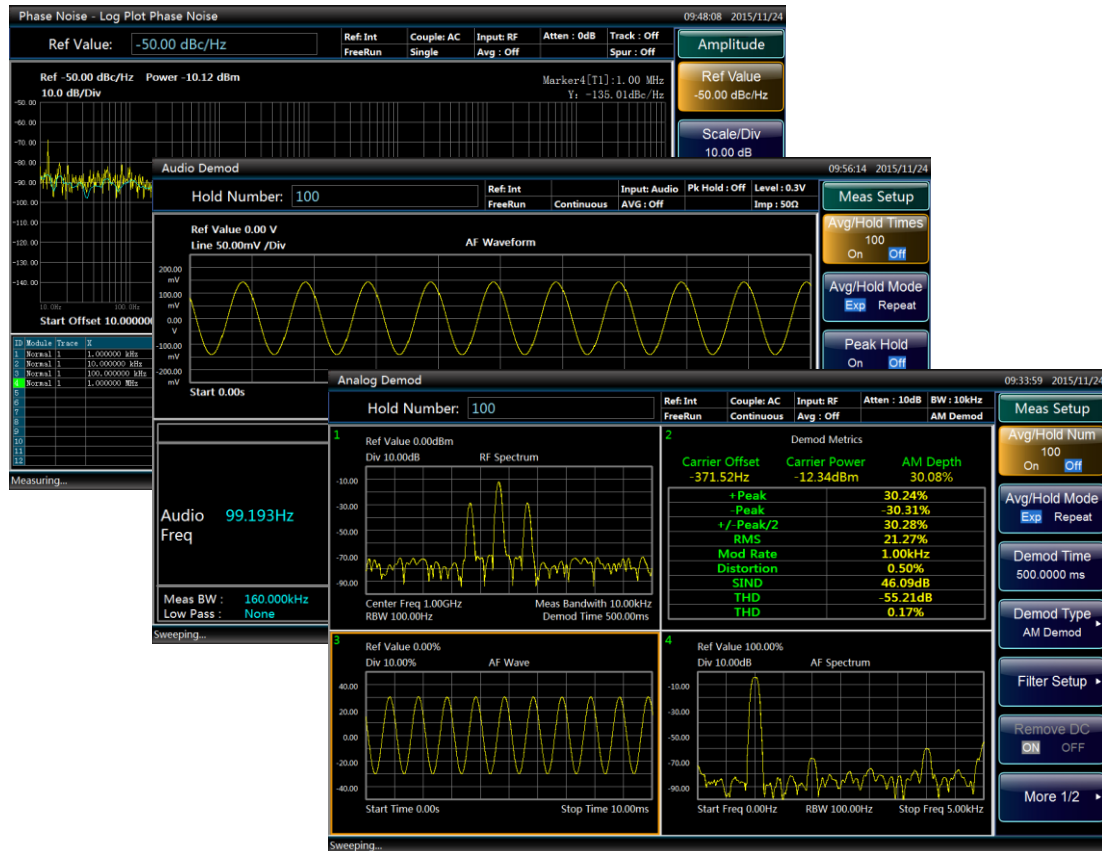
- Max. real-time analysis bandwidth: 40MHz, 200MHz(optional), frequency up to 67GHz
- Digital phosphor spectrum, seamless waterfall, instantaneous spectrum, power vs. time, frequency vs. time and other charts
- 100% POI, Min. duration of the signal: 4.3μs

- Pulse Signal Analysis function



- Pulse signal spectrum and time domain characteristic measurement supports more than 20 kinds of pulse parameters measurement (including time, amplitude, frequency and phase).

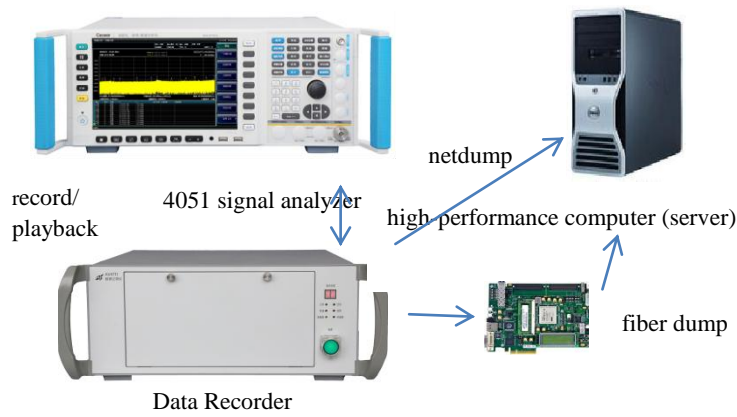
- Can perform detailed analysis of amplitude, intrapulse frequency/phase characteristics, and spectral characteristics of arbitrary pulse
- Pulse trend statistics for arbitrary pulse parameters
- Phase Noise measurement / Audio Analysis /—Analog Demodulation Analysis function



- The Phase Noise measurement relies on the excellent phase noise of the signal analyzer and provides one-button automatic measurement to meet the daily signal source phase noise measurement applications.
- Independently optimized audio measurement channel for low frequency signal parameter measurement and analysis
- Analog Demodulation Analyzer is used to simulate terminal, radio, and general analog modulation source measurement. Demodulate the AM/FM/ΦM signal and measure parameters such as modulation index, modulation distortion, residual FM, and FM linearity and so on.

Powerful RF signal streaming and playback analysis function

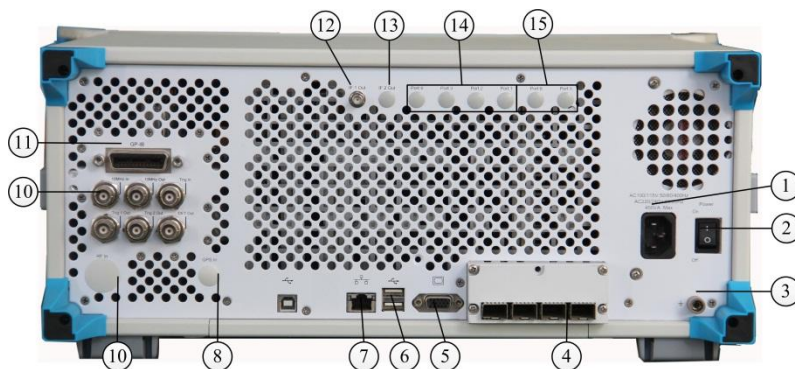
- Bandwidth of broadband real-time signal recording up to 200MHz
- Data Recorder, both SSD and HDD can be selected



RF signal streaming and playback analysis function

Flexible analog signal output interfaces

- 275MHz~475MHz high intermediate frequency output, 1 Hz frequency steps.
- 10MHz~160MHz IF output, 1Hz frequency steps, 4-gear automatic gain control level
- Digital reconstruction signal output, provide IF, AM/FM demodulation and IQ demodulation signal output



- | | | |
|---|------------------------------|--|
| 1. Input interface of power supply | 6.USB interface | 11.GPIB interface |
| 2. Power switch | 7.LAN interface | 12.IF OUT 1 |
| 3. ground terminal | 8. positioning antenna input | 13. IF OUT 2 |
| 4.40/200MHz bandwidth digital interface | 9. rear panel RF in | 14.broadband reconstruction IF/video signal output |
| 5. monitor | 10. rear panel BNC in/out | 15. reconstructing IF/video signal output |

Easy & convenient operation

- Humanized automatic tuning and automatic scale
- One-button measurement
- 10.1 inch LCD with 1280*800 resolution, to display the measurement results more clearly
- Support multiple auxiliary interfaces of USB, LAN, GPIB, monitor etc. for user's convenience

Typical Applications

- Comprehensive performance assessment of electronic system

As a multifunctional signal/spectrum analyzer, 4051 can be widely used for the comprehensive performance assessment of electronic systems in fields of radar and communication etc., which provides high-sensitivity, large dynamic range, high-precision, and high-efficiency solutions.

- Measurement and diagnosis of transmitter and receiver:

With the functions of spectrum analysis, one-button measurement, instantaneous analysis, Analog Demodulation Analyzer, Pulse Signal Analyzer, Phase Noise Measurement, and etc., 4051 can provide comprehensive diagnosis service for transmitter and receiver measurement.

- Can be directly used for the integration of ATE, and provide signal output, data output and result analysis for the system.

- The application of electromagnetic signal RF streaming: it can be applied to signal data recording space, electromagnetic spectrum environment acquisition and recording in the process of large-scale weapon and equipment measurement.

Technical Specifications

| | | | |
|---|--|-------------|---------------|
| Frequency range | Model | DC coupled | AC coupled |
| | 4051A | 3Hz~4GHz | 10MHz~4GHz |
| | 4051B | 3Hz~9GHz | 10MHz~9GHz |
| | 4051C | 3Hz~13.2GHz | 10MHz~13.2GHz |
| | 4051D | 3Hz~18GHz | 10MHz~18GHz |
| | 4051E | 3Hz~26.5GHz | 10MHz~26.5GHz |
| | 405 F | 3Hz~40GHz | 10MHz~40GHz |
| | 4051G | 3Hz~45GHz | 10MHz~45GHz |
| | 4051H | 3Hz~50GHz | 10MHz~50GHz |
| | 4051L | 3Hz~67GHz | / |
| 10MHz Precise frequency reference | Frequency accuracy: \pm (last calibration date \times aging rate + temperature stability + calibration accuracy) Aging rate: $\pm 1 \times 10^{-7}$ /year Temperature stability: $\pm 1.5 \times 10^{-8}$ (20°C ~ 30°C) $\pm 5 \times 10^{-8}$ (0°C ~ 55°C) ($\pm 1.5 \times 10^{-8}$) Calibration accuracy: $\pm 4 \times 10^{-8}$ | | |
| Frequency readout accuracy | \pm (frequency readout \times frequency reference accuracy + 0.1% frequency band + 5% resolution bandwidth + 2Hz + 0.5 horizontal resolution*) *: horizontal resolution = span / (sweep points number - 1) | | |
| Frequency counting accuracy | \pm (frequency readout \times frequency reference accuracy + 0.1Hz) | | |
| Span | Range: 0Hz (zero span), 10Hz~the highest frequency of the model Accuracy: \pm (0.1% \times span + span / (sweep points number - 1)) | | |
| Sweep time range | span \geq 10Hz: 1ms~6000s span = 0Hz: 1 μ s~6000s | | |
| Resolution bandwidth | Range: 1Hz~3MHz (1, 2, 3, 5 steps) 4, 5, 6, 8, 10, 20MHz Conversion uncertainty: ± 0.3 dB 1Hz~10MHz ± 1.0 dB 20MHz | | |
| Video bandwidth | 1Hz~3MHz (1, 2, 3, 5 steps) 4, 5, 6, 8, 10, 20MHz (rated value) | | |
| Signal analysis bandwidth | 10Hz~10MHz (standard), 40MHz (option), 200MHz (option), 550MHz(option) | | |
| Memory | 4GB | | |
| Trigger source | Free, Line, video, external level (front panel), external level (back panel), burst RF, timer | | |
| Trace detector | Normal, positive peak, negative peak, sample, video average, power average, voltage average | | |
| SSB phase noise | Frequency offset | Feature | Typical |

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|--|--|------------|------------|
| (1GHz carrier, 20°C ~ 30°C) | 100Hz | -96dBc/Hz | -105dBc/Hz |
| | 1kHz | -115dBc/Hz | -118dBc/Hz |
| | 10kHz | -125dBc/Hz | -129dBc/Hz |
| | 100kHz | -125dBc/Hz | -129dBc/Hz |
| Residual FM (central frequency 1 GHz, resolution bandwidth 10Hz, video bandwidth 10Hz) | $\leq(0.25 \text{ Hz} \times N) \text{ p-p}$, the rated value within 20 ms N is the number of frequency multiple times of LO | | |
| Displayed average noise level (the input end is connected to match load, sample or average wave detection, the average type is logarithm, 0dBinput attenuation, RF gain takes the DANL as the priority, 20°C ~ 30°C) | 4051A/B/C/D/E/F/G/H | | |
| | Frequency range | Feature | Typical |
| | 10MHz~1GHz | -153dBm/Hz | -156dBm/Hz |
| | 1GHz~2GHz | -151dBm/Hz | -154dBm/Hz |
| | 2GHz~3GHz | -150dBm/Hz | -153dBm/Hz |
| | 3GHz~3.6GHz | -148dBm/Hz | -151dBm/Hz |
| | 3.6GHz~4GHz | -145dBm/Hz | -148dBm/Hz |
| | 4GHz~5GHz | -148dBm/Hz | -152dBm/Hz |
| | 5GHz~9GHz | -150dBm/Hz | -152dBm/Hz |
| | 9GHz~18GHz | -148dBm/Hz | -151dBm/Hz |
| | 18GHz~26.5GHz | -143dBm/Hz | -146dBm/Hz |
| | 26.5GHz~40GHz | -138dBm/Hz | -144dBm/Hz |
| | 40GHz~50GHz | -133dBm/Hz | -141dBm/Hz |
| | 4051L | | |
| Frequency range | Feature | Typical | |
| 10MHz~1GHz | -153dBm/Hz | -155dBm/Hz | |

| | | | |
|--|-----------------|------------------------|--------------------------------|
| | 1GHz~2GHz | -151dBm/Hz | -153dBm/Hz |
| | 2GHz~3GHz | -148dBm/Hz | -150dBm/Hz |
| | 3GHz~3.6GHz | -147dBm/Hz | -148dBm/Hz |
| | 3.6GHz~4GHz | -143dBm/Hz | -145dBm/Hz |
| | 4GHz~5GHz | -144dBm/Hz | -147dBm/Hz |
| | 5GHz~9GHz | -145dBm/Hz | -147dBm/Hz |
| | 9GHz~18GHz | -145dBm/Hz | -148dBm/Hz |
| | 18GHz~26.5GHz | -141dBm/Hz | -143dBm/Hz |
| | 26.5GHz~40GHz | -135dBm/Hz | -138dBm/Hz |
| | 40GHz~50GHz | -131dBm/Hz | -135dBm/Hz |
| | 50GHz~67GHz | -131dBm/Hz | -135dBm/Hz |
| 4051A/B/C/D/E/F/G/H | | | |
| | Frequency range | With preamplifier (on) | With preamplifier (on,typical) |
| | 10MHz~1GHz | -162dBm/Hz | -164dBm/Hz |
| | 1GHz~2GHz | -162dBm/Hz | -165dBm/Hz |
| | 2GHz~3GHz | -160dBm/Hz | -164dBm/Hz |
| | 3GHz~3.6GHz | -156dBm/Hz | -163dBm/Hz |
| | 3.6GHz~4GHz | -155dBm/Hz | -162dBm/Hz |
| | 4GHz~5GHz | -155dBm/Hz | -164dBm/Hz |
| | 5GHz~9GHz | -155dBm/Hz | -164dBm/Hz |
| | 9GHz~18GHz | -154dBm/Hz | -160dBm/Hz |
| | 18GHz~26.5GHz | -154dBm/Hz | -157dBm/Hz |
| | 26.5GHz~40GHz | -150dBm/Hz | -152dBm/Hz |
| | 40GHz~50GHz | -145dBm/Hz | -150dBm/Hz |
| Frequency response & absolute amplitude accuracy (10dB attenuation, 20°C ~ 30°C) | Frequency range | Feature | Typical |
| | 3Hz~20MHz | ±0.7dB | ±0.5dB |
| | 20MHz~2GHz | ±0.5dB | ±0.4dB |

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|--|---|---------------------|----------------------------------|--|
| | 2GHz~3.6GHz | ±0.7dB | ±0.5dB | |
| | 3.6GHz~4GHz | ±1.0dB | ±0.8dB | |
| | 4GHz~9GHz | ±1.5dB | ±0.9dB | |
| | 9GHz~18GHz | ±2.0dB | ±1.0dB | |
| | 18GHz~26.5GHz | ±2.5dB | ±1.2dB | |
| | 26.5GHz~40GHz | ±3.0dB | ±1.8dB | |
| | 40GHz~50GHz | ±3.0dB | ±2.0dB | |
| | 50GHz~67GHz | ±4.0dB | ±3.0dB | |
| | Frequency range | Preamplifier on/off | Preamplifier on/off (typical) | |
| | 3Hz~20MHz | ±1.2dB/±1.5dB | ±0.6dB/±0.6dB | |
| | 20MHz~2GHz | ±1.0dB/±1.5dB | ±0.6dB/±0.8dB | |
| | 2GHz~3.6GHz | ±1.2dB/±1.5dB | ±0.6dB/±0.9dB | |
| | 3.6GHz~4GHz | ±1.5dB/±1.8dB | ±1.0dB/±1.2dB | |
| | 4GHz~9GHz | ±2.0dB/±2.5dB | ±1.3dB/±1.5dB | |
| | 9GHz~18GHz | ±2.5dB/±3.0dB | ±1.5dB/±1.6dB | |
| | 18GHz~26.5GHz | ±3.0dB/±3.5dB | ±1.6dB/±1.8dB | |
| | 26.5GHz~40GHz | ±3.5dB/±4.0dB | ±2.2dB/±2.3dB | |
| | 40GHz~50GHz | ±3.5dB/±4.0dB | ±2.4dB/±2.6dB | |
| | Absolute amplitude accuracy (10 dB attenuation, 20°C ~ 30°C, 1 Hz ≤resolution bandwidth≤ 1 MHz, input signal -10 ~ -50 dBm): ±0.24dB 500MHz ± (0.24dB + frequency response) all frequency | | | |
| | 1dB gain compression (mixer level, dual-tone test, resolution bandwidth is 5kHz, 3MHz frequency) | Frequency range | Feature | |
| | | 20MHz~40MHz | -3dBm | |
| | | 40MHz~200MHz | +1dBm | |
| | | 200MHz~4GHz | +3dBm | |

| | | | |
|---|--|---------|---------|
| interval, 20°C ~ 30°C) | 4GHz~9GHz | -1dBm | |
| | 9GHz~50GHz | +1dBm | |
| | 50GHz~67GHz | -1dBm | |
| TOI distortion (input mixer 2 -10dBm signal test, frequency interval is 50kHz, 20°C ~ 30°C) | Frequency range | Feature | Typical |
| | 10MHz~200MHz | +13dBm | +15dBm |
| | 200MHz~4GHz | +13dBm | +16dBm |
| | 4GHz~9GHz | +11dBm | +15dBm |
| | 9GHz~18GHz | +13dBm | +15dBm |
| | 18GHz~50GHz | +13dBm | +17dBm |
| | 50GHz~67GHz | +9dBm | +11dBm |
| Residual response (the input end is connected to match load, 0dB attenuation) | -100dBm 200kHz~9GHz -100dBm (rated value) other frequency | | |
| Dimensions | W×H×D= 510mm×190mm×534mm (including handle, foot-pad, bottom feet) W×H×D= 426mm×177mm×460mm (excluding handle, foot-pad, bottom feet) | | |
| Weight | About 25kg (different configuration cause different weight) | | |
| Power supply | Standard: AC 220~240V: 50~60Hz 4051-H98: AC 100~240V: 50~60Hz | | |
| Power consumption | Standby: less than 20W; operating: less than 400W | | |
| Temperature range | Operating temperature: 0°C ~ +50°C; storage temperature: -40°C ~ +70°C | | |
| Input connector | 4051A/B/C/D: type N (female), impedance: 50Ω 4051E: 3.5mm (male), impedance: 50Ω 4051F/4051G/4051H: 2.4mm (male), impedance: 50Ω 4051L: 1.85mm (male), impedance: 50Ω | | |

Notes:

1. Rated values refer to the estimated performance, or the performance which is useful for the product beyond the warrant range.
2. Typical value refers to other performance information beyond the product guarantee range; when the performance is over the technical index, 80% of the samples will present 95% confidence within 20°C ~ 30°C temperature range; typical performance excludes test uncertainty

Ordering Information

- Main unit

| | | |
|-------|--------------------------|-------------|
| 4051A | signal/spectrum analyzer | 3Hz~4GHz |
| 4051B | signal/spectrum analyzer | 3Hz~9GHz |
| 4051C | signal/spectrum analyzer | 3Hz~13.2GHz |
| 4051D | signal/spectrum analyzer | 3Hz~18GHz |
| 4051E | signal/spectrum analyzer | 3Hz~26.5GHz |
| 4051F | signal/spectrum analyzer | 3Hz~40GHz |
| 4051G | signal/spectrum analyzer | 3Hz~45GHz |
| 4051H | signal/spectrum analyzer | 3Hz~50GHz |
| 4051L | signal/spectrum analyzer | 3Hz~67GHz |

- Standard accessories

| No. | Description | Remarks |
|-----|--------------------|----------------------------|
| 1 | Power cord | Standard 3-core power cord |
| 2 | USB mouse | -- |
| 3 | User manual | -- |
| 4 | Programming manual | -- |

- Options

| No. | Description | Functions |
|-----------|--|---|
| 4051-H01 | Back RF input | To post position the RF signal input interface |
| 4051-H02 | High IF output | Output secondary IF signal, output frequency range is 275MHz ~ 475MHz, steps resolution is 1Hz. |
| 4051-H03 | IF output | Output third IF signal, output frequency range is 10MHz ~ 160MHz, steps resolution is 1Hz. |
| 4051-H04A | Reconstruct IF/Video Signal Output | To realize IF, AM/FM or I/Q signal output in form of digital reconstruction, the bandwidth upper limit is 40MHz. (Notes: H04A and H04B can be selected at the same time) |
| 4051-H04B | Wide band Reconstruct IF/Video Signal Output | To realize IF, AM/FM or I/Q signal output in form of digital reconstruction, bandwidth range is 50MHz~100MHz. (Notes: H04B can only be selected when option H38B with 200MHz broadband is selected; H04A and H04B can be selected together) |
| 4051-H08 | Wide Log Detect Output | To output the logarithm wave-detection signal which can reflect the input signal level |

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| | | characteristics |
| 4051-H12A | 40MHz bandwidth digital interface | To output real-time broadband collecting data through optical fiber, support max. 400MHz bandwidth signal data output. (Notes: H12A cannot be selected when H38B has been selected; once this option is selected, H12B and H39 cannot be selected) |
| 4051-H12B | 200MHz bandwidth digital interface | To output real-time broadband collecting data through optical fiber, support max. 200MHz bandwidth signal data output. (Notes: H12B can only be selected when option H38B with 200MHz broadband is selected; once this option is selected, H12B and H39 cannot be selected) |
| 4051-H15 | +24V DC power supply | +24V DC power supply |
| 4051-H22A | 4711 Data Recorder | Configured with SSD Data Recorder (have same interface characteristics) to realize real-time large-capacity recording of signal data. (Notes: A22A can only be selected together with H12A or H12B. For the recorder capacity selection, please refer to 4711 recorder data sheet). |
| 4051-H22B | 4712 Data Recorder | Configured with HDD Data Recorder (have same interface characteristics) to realize real-time large-capacity recording of signal data. (Notes: A22B can only be selected together with H12A or H12B. For the recorder capacity selection, please refer to 4712recorder data sheet). |
| 4051-H33 | Electronic Attenuator | Frequency range: 3Hz~4GHz, attenuation range: 30dB, 1dB steps. |
| 4051-H34-04 4051-H34-09 4051-H34-13 4051-H34-18 4051-H34-26 4051-H34-40 4051-H34-45 4051-H34-50 | Low-noise Preamplifier | Can select low-waveband preamplifier or full-waveband preamplifier. When you select full-waveband preamplifier, we provide above 4 GHz frequency band noise optimization path. (Notes: the No. of low-waveband preamplifier is H34-04. The full-waveband preamplifier should be selected according to the frequency upper limit of the main unit. For example, the max. frequency of 4051E is 26.5GHz, then the full-waveband preamplifier H34-26 should be selected) |
| 4051-H36 | Preselector Bypass | The tracking pre-selector in the bypass receiving channel. (Notes: option H36 is needed together with H38A or H38B to provide the best wideband signal receiving characteristics) |

| | | | |
|-----------|------------------------------|----------|--|
| 4051-H38A | 40MHz Bandwidth | Analysis | Support 10Hz~40MHz analysis bandwidth. (Notes: option H38B and option H36 should be selected together to provide the best wideband signal receiving characteristics, H38B and H38A are no need to be selected at the same time) |
| 4051-H38B | 200MHz Bandwidth | Analysis | Support 10Hz~200MHz analysis bandwidth. (Notes: option H38B and option H36 should be selected together to provide the best wideband signal receiving characteristics) |
| 4051-H38C | 550MHz Bandwidth | Analysis | Support 10Hz~550MHz analysis bandwidth. (Notes: option H38C and option H36 should be selected together to provide the best wideband signal receiving characteristics, H38B and H38C are no need to be selected at the same time) |
| 4051-H39 | Audio Analyzer | | Realize audio frequency signal parameter measurement, distortion measurement and waveform analysis (Notes: option H12A and H12B cannot be selected when selecting this option) |
| 4051-H40 | External Mixer | | To extend the frequency range using external frequency mixing method. This option provides LO output and IF input, as well as signal recognition ability. (Notes: this option can be selected when the main unit is not 4051A: the extended frequency range depends on the selected extension module, the frequency extension module needs to buy additionally) |
| 4051-H41 | Real-time Spectrum Analyzer | | This option provides digital phosphor spectrum and seamless waterfall, including frequency template trigger, which can support real-time spectrum analysis of 200MHz bandwidth. (Notes: Max. real-time analysis bandwidth depends on 4051-H38A, 4051-H38B options.) |
| 4051-H48 | Noise Figure | | Noise source drive and noise figure measurement function (4051L exception) (Notes: H34 low-noise preamplifier option and corresponding 1660X noise source sensor needed) |
| 4051-S04 | Phase Noise Measurement | | SSB phase noise curves and single-point phase noise measurement. |
| 4051-S09 | Analog Demodulation Analyzer | | modulation characteristics and distortion characteristics analysis of AM, FM, PM signals |
| 4051-S10 | Transient Analyzer | | To realize the measurement & analysis of |

| | | |
|------------|----------------------------------|---|
| | | transient parameters, spectrum, and time-varying characteristics of signals, support playback of the recorded data. |
| 4051-S12 | Vector Signal Analyzer | This option provides flexible demodulation functions of multiple single-carrier digital modulation signals. It can provide vector charts, constellation diagrams, eye diagrams, spectrum diagrams, etc., to analyze the characteristics of the modulation signal. The modulation error of the signal can be obtained by demodulation, which helps to judge the cause of the signal error. |
| 4051-S13 | Pulse Signal Analyzer | Automatic measurement on time, level and modulation parameters of pulse waveform and statistical analysis of pulse sequence |
| 4051-S40 | WLAN 802.11a/b/g Signal Analyzer | Physical layer test of broadband WLAN protocol (802.11a/b/g), covering RF, modulation analysis and modulation quality test. |
| 4051-S40N | WLAN 802.11n Signal Analyzer | Physical layer test of broadband WLAN protocol (802.11n) covering RF, modulation analysis and modulation quality test. |
| 4051-S40AC | WLAN 802.11ac Signal Analyzer | Physical layer test of broadband WLAN protocol (802.11ac) covering RF, modulation analysis and modulation quality test. |
| 4051-S40AX | WLAN 802.11ax Signal Analyzer | Physical layer test of broadband WLAN protocol (802.11ax) covering RF, modulation analysis and modulation quality test. |
| 4051-S51 | DTMB Signal Analyzer | Provide one-key power and modulation analysis function in accordance with DTMB standard. |
| 4051-H97 | Mounting suit | handles and accessories for 4051 mounting on standard racks |
| 4051-H98 | English options | English panels, user manual, operation interface, and operation system. Power supply: AC 100/115V: 50/60/400Hz; AC 220/240V: 50/60Hz |
| 4051-H99 | Aluminum transportation case | High-strength lightweight aluminum transportation case, with handle and roller, convenient for transportation |

Note: Limited by the hardware slot, H12A/H12B/H41, H38B/H38C and H39 options can be selected at most at the same time, as shown in the following table.

| Options | H12A/H12B/H41 | H38B/H38C | H39 |
|------------------------|---------------|-----------|-----|
| Option configuration 1 | √ | √ | × |
| Option configuration 2 | √ | × | √ |
| Option configuration 3 | × | √ | √ |

- Power sensor options (4051-S01 required)

| Model | Frequency range |
|---------------------------|-----------------|
| 87230 USB CW power sensor | 9kHz~6GHz |
| 87231 USB CW power sensor | 10MHz~18GHz |
| 87232 USB CW power sensor | 50MHz~26.5GHz |
| 87233 USB CW power sensor | 50MHz~40GHz |

- Millimeter wave extender options (4051-H40 required)

| Model | Frequency range |
|-----------------------------------|-----------------|
| 82407 spectrum analyzer extender | 50GHz~75GHz |
| 82407A spectrum analyzer extender | 75GHz~110GHz |
| 82407B spectrum analyzer extender | 110GHz~170GHz |
| 82407C spectrum analyzer extender | 170GHz~220GHz |
| 82407D spectrum analyzer extender | 220GHz~325GHz |
| 82407R spectrum analyzer extender | 325GHz~500GHz |

- Noise source (4051-H48, 4051-H34 required)

| Model | Frequency range |
|----------------------------|-----------------|
| 16603DB noise source | 10MHz~18GHz |
| 16603EB noise source | 10MHz~26.5GHz |
| 16603FB noise source | 10MHz~40GHz |
| 16603HB noise source | 10MHz~50GHz |
| 16604DB smart noise source | 10MHz~18GHz |
| 16604EB smart noise source | 10MHz~26.5GHz |
| 16604FB smart noise source | 10MHz~40GHz |
| 16604HB smart noise source | 10MHz~50GHz |