

FFT 3010 & 3030 EMI TEST RECEIVERS

Fully FFT digital EMI Receivers for measurement of conducted electromagnetic interference from 9kHz to 300MHz



Compact designed and manufactured compliant to CISPR 16 International Standard, using FFT Scan Mode for fast measurements of conducted electromagnetic interference in accordance with requirements of EMI International, European and Product standards, pre-selectors and advanced software for EMC testing.

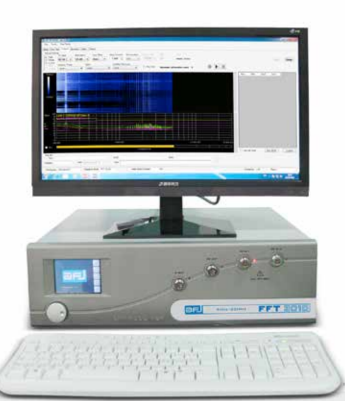




FFT 3010 & 3030

EMITEST RECEIVERS

Based on a PC integrated architecture with WINDOWS 7 Embedded OS, FFT 3010 & 3030 EMI Receivers are ready to operate with advanced software for EMC testing, fitted with pre-selectors that allow excellent dynamic range and precise conducted emission measurements covering the frequency range from 9kHz to 300MHz. Remote control with an external PC is also possible.



Optimized easy-to-use EMI measurement concept.

Fitted with the internal pre-selector/ preamplifier AFJ FFT 3010 & 3030 units feature an excellent dynamic range and are, therefore, able to perform precise EMC tests.

Measurements to commercial EMI International, European and Product standards, shall be carried out directly by comparing the EMI spectrum with the associated limit lines and switching on the appropriate detectors.

MAIN FEATURES

- ◆ FFT Scan Mode
- Peak, Quasi-Peak, CISPR Average, RMS and CISPR RMS numerical detectors
- Automatic attenuation insertion in case of saturation condition during measurement sweep
- Precise digital overload detector to avoid saturation effects during analyzing function
- Correct pulse weighting to CISPR 16-1-1 from PRF of 1Hz
- High measurement speed and fast detection of critical frequencies (dwell time down to 1msec)
- High sensitivity
- Large-signal immunity
- Low measurement uncertainty
- ◆ High measurement speed
- Correction values for cables loss, attenuator/amplifier, coupling networks, GTEM correction and antenna factors
- Integrated signal generator.
- ◆ 10MHz External reference frequency
- Software option for AM / FM / WBFM digital demodulations

CISPR COMPLIANCE

FFT 3010 & 3030 EMI Receivers fully comply with CISPR 16-1-1.

The response of Quasi-Peak Detector in terms of both **absolute calibration** and **relative calibration** lays between the tolerances of CISPR 16-1-1.

The pulse weighting conformity meets down to the minimum value of the Pulse Repetition Frequency (PRF) coming from the DUT, of 1Hz.

The FFT Scan Mode is compliant to CISPR 16-3.

Accuracy and reproducibility are key parameters for AFJ FFT 3010 & 3030 EMI Receiver application.

Software enables the operator to set all parameters and set-up FFT 3010 & 3030 EMI Receivers as requested by CISPR 16-1-1 or to tailor it according to his specific needs.



Some examples are:

- Frequency range
- Numerical Detectors upgradable by software (Peak, Quasi Peak, CISPR Average, RMS, CISPR RMS and combination of them)
- Limits set by International, European and other Standards
- Dwell measurement time
- Correction factors

TUNABLE PRE-SELECTION FILTERS

The input bandwidth of the front end is limited by pre-selection filters to reduce the energy at the input stage of the internal tuner to guarantee the wide dynamic range required for quasi-peak detection.

FFT FUNCTION

Compliant to CISPR 16-3, FFT is applied to the wideband signal with the advantages of Fast Scan Mode.

FILTERS

Digital CISPR EMI Filters BW (200Hz, 9kHz and 120kHz) do not need any periodic adjustment and maintenance.

DATA BASE

Receivers settings, measurements set-up, tests and measurements, frequency tables, external devices correction factors are automatically saved into powerful data base according to the proper work spaces defined by the user.

DETECTORS

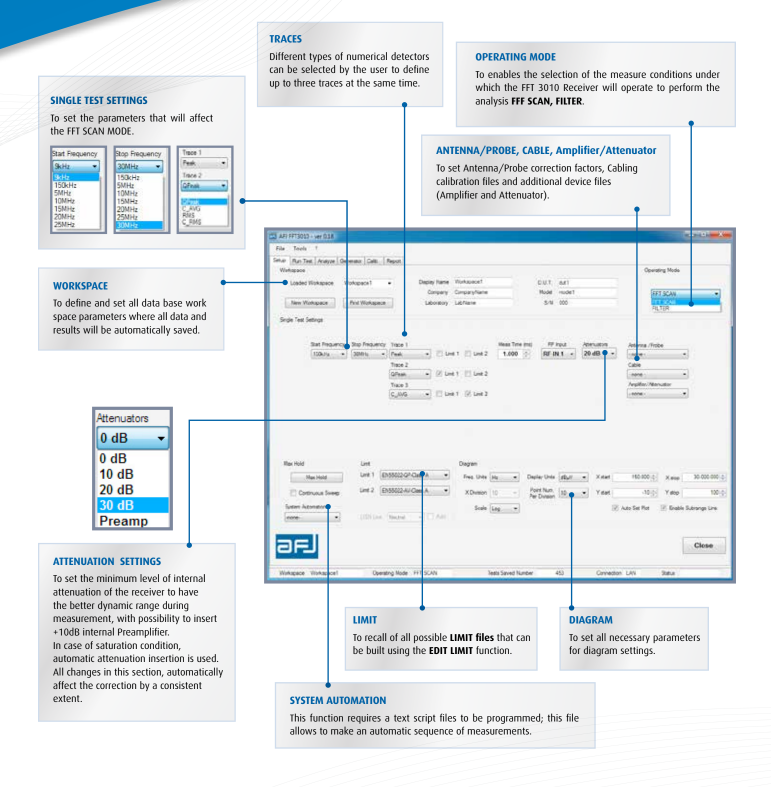
Due to digital technology, five different types of numerical detectors (upgradable by software) and combinations of them can be selected by the user.

In addition to that, each detector type can be associated with a selectable timing, corresponding to the endurance of the measurement aperture gate.



In the Analyze Mode, the bar graph, with current detector value and Max Hold display, shows the results of manual circuit adjustment when DUT cabling is arranged for maximum emission.



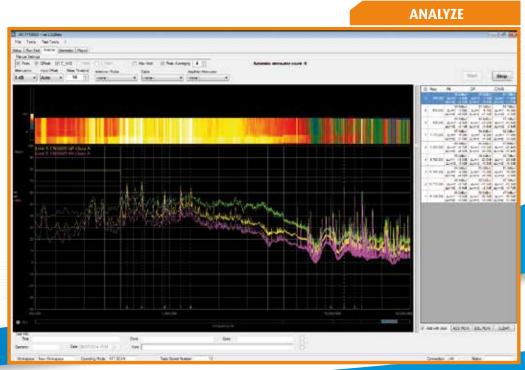


FFT 3010 & 3030 EMI Receivers

FFT SCAN MODE

Fast Scan Mode with 3009 simultaneous detectors in parallel in Band A and 1669 simultaneous detectors in parallel in Band B increases the measurement speed by a factor 3009 in Band A and 1669 in Band B compared to the measurement speed of the traditional EMI receivers. 211 simultaneous detectors in parallel from 30 MHz to 300 MHz increase the measurement speed by a factor 211 in that frequency range compared to the measurement speed of the traditional EMI receivers.





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FFT 3010 & 3030 EMI Receivers offer all functions that are required for in-house tests to perform EMC diagnostic measurement as quickly, easily and as accurately as necessary and to document the test results.

The EMC compliance test then will be just a formality.



FFT 3010 & 3030 EMI Receivers

FFT 3030 EMI Receiver is ideally suited for measurement of electromagnetic interference in accordance with the requirements of CISPR 14-1 (household appliances industry) and CISPR 15 (lighting equipment industry) standards.

Further to conducted emission measurements from 9kHz to 30MHz with LISN, CISPR 14-1 standard requires radiated power emission measurements from 30MHz to 300MHz with absorbing clamp, CISPR-15 standard requires radiated emission measurements from 30MHz to 300MHz with CDN method.





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TECHNICAL SPECIFICATION

	FFT 3010	FFT 3030
FREQUENCY		
Frequency Range	9kHz÷30MHz	9kHz÷300MHz
Frequency Setting	1Hz (9kHz÷30MHz)	1Hz (9kHz÷300MHz)
Internal Reference Frequency Aging per Year	2 x 10 ⁻⁶	2 x 10 ⁻⁶
Temperature Drift	15 x 10-5 (+10 °C to +40 °C)	15 x 10-5 (+10 °C to +40 °C)
External Reference Frequency	10MHz	10MHz
Measurament Time (manual mode)	1ms to 5s	1ms to 5s
Resolution	1ms	1ms
Measurement Time (sweep mode)	1ms to 5s	1ms to 5s
Resolution RESOLUTION BANDWIDTHS	1ms	1ms
Digital CISPR EMI Filters BW	200Hz (-6dB Bandwidth)	200Hz (-6dB Bandwidth)
Digital Glot II Lini Fitters Div	9kHz (-6dB Bandwidth)	9kHz (-6dB Bandwidth)
		120kHz (-6dB Bandwidth)
PRESELECTION		4500
Pre-Selector Filters	9 kHz to 150kHz 10MHz to 15MHz	9 kHz to 150kHz 15MHz to 20MHz
	150 kHz to 5MHz 15MHz to 20MHz 5MHz to 10MHz 20MHz to 30MHz	150 kHz to 5MHz 20MHz to 30MHz 5MHz to 10MHz 30MHz to 60MHz
	SIVITIZ TO TOIVITIZ ZOIVITIZ TO SOIVITIZ	10MHz to 15MHz 60MHz to 140MHz
		140MHz to 300MHz
LEVEL		
Maximum Input Level	50//40	50//40
DC Voltage	50V (AC-coupled) +17dBm (Input Attenuation 0dB)	50V (AC-coupled)
CW RF Power	+17dBm (Input Attenuation UdB) +27dBm (Input Attenuation ≥ 10dB)	+17dBm (Input Attenuation 0dB) +27dBm (Input Attenuation ≥ 10dB)
Immunity to Interference	127 april (iliput Atteriuation ≥ 10db)	127 abin (input Attenuation 2 Toub)
Image Frequency	> 60dB	> 50dB
RF Shielding	$3V/m$ (50 Ω termination)	3V/m (50 Ω termination)
Noise Floor	BW 200Hz BW 9kHz	BW 200Hz BW 9kHz BW 120kHz
50 Ω termination, Input Attenuation 0dB, Preamplifier 0FF	40 ID V	40 ID V
Peak Quasi Peak	< 10dBμV < 20dBμV < 0dBμV < 15dBμV	< 10dBµV < 20dBµV < 18dBµV < 0dBµV < 15dBµV < 12dBµV
CISPR Average	< 0dBµV < 10dBµV	< 0dBμV < 10dBμV < 7dBμV
RMS	< 0dΒμV < 10dΒμV	< 0dBμV < 10dBμV < 8dBμV
CISPR RMS	< 0dBµV < 10dBµV	< 0dBμV < 10dBμV < 8dBμV
50 Ω termination, Input Attenuation 0dB, Preamplifier ON		
Peak	< 0dBµV < 10dBµV	< 0dBμV < 10dBμV < 8dBμV
Quasi Peak CISPR Average	< -10dBμV < 5dBμV < -10dBμV < 0dBμV	< -10dBμV < 5dBμV < 2dBμV < -10dBμV < 0dBμV < 0dBμV
RMS	< -10dBµV < 0dBµV	< -10dBpV < 0dBpV < 0dBpV < 0dBpV
CISPR RMS	< -10dΒμV < 0dΒμV	< -10dΒμV < 0dΒμV < 0dΒμV
Measurement Accuracy with S/N > 20dB	± 0.8dB (9kHz÷30MHz)	± 0.9dB (9kHz÷30MHz)
FFT 00411 140DF		± 1.4dB (30MHz÷300MHz)
FFT SCAN MODE	16 bit	16 bit
A/D Converter Resolution Sampling Rate	122,88MHz	Variable
FFT Span	141kHz (Full CISPR Band A FFT)	141kHz (Full CISPR Band A FFT)
·	5 MHz (Total 6 bands to cover Full CISPR Band B)	5 MHz (Total 6 bands to cover Full CISPR Band B)
		5 MHz (Total 54 bands to cover Band 30MHz÷300MHz)
Full Compliant (1Hz) Sweep Measurement Time	< 18s (Band A + Band B)	< 18s (Band A + Band B)
	< 15s (Band B)	< 15s (Band B) < 150s (30MHz÷300MHz)
Simultaneous detectors in parallel	3009 (Band A)	3009 (Band A)
	1669 (Band B)	1669 (Band B)
		211 (30MHz÷300MHz)
FFT Frequency Resolution	46,875 Hz (Band A)	46,875 Hz (Band A)
	3kHz (Band B)	3kHz (Band B) 24kHz (30MHz÷300MHz)
INPUT & OUTPUT		ZAN IZ JONINI IZ-ONNINIUS
RF Input	50Ω	50Ω
RF Input Connector(s)	N female (RF 9kHz to 30MHz)	N female (RF 9kHz to 30MHz) (RF 30M Hz to 300MHz)
RF Input VSWR	< 2,0 : 1,0 (Input Attenuation 0dB)	< 2,0 : 1,0 (Input Attenuation 0dB)
DF Innut Attanuate	< 1,2 : 1,0 (Input Attenuation ≥ 10dB)	< 1,2 : 1,0 (Input Attenuation ≥ 10dB)
RF Input Attenuator Integrated Signal Generator	OdB to 30dB in 10dB steps +50 ÷ +90dBµV	OdB to 30dB in 10dB steps +50 ÷ +90dBμV
GENERAL	του - τουα <u>υ</u> μν	+ου - τουμυμν
Interface	Ethernet 10/100 MB	Ethernet 10/100 MB
	Remotable LAN (LXI Level 0 Protocol)	Remotable LAN (LXI Level O Protocol)
Power Supply	230Vac ± 10% 50-60Hz	230Vac ± 10% 50-60Hz
Power Consumption	50VA	50VA
Operating Temperature Storage Temperature	0° to 45°C -20° to 70°C	0° to 45°C -20° to 70°C
Size (WxHxD)	450 x 135 x 436mm	450 x 135 x 436mm
Weight	12kg	12kg
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