## F Spectrum

Exclusive North American Distributor: Kaltman Creations LLC 651 Amberton Crossing, Suwanee, Georgia 30024 USA Tel:678-714-2000 www.RFAnalyzers.com



SPECIFICATIONS base unit   PROFESSIONAL   ENCINEERING   Frequency range Min   10Hz
Frequency range Max   10kHz   10kHz   100kHz
Range electrical field [V/m] (typical) Max (1D)
Range electrical field [V/m] (typical) Max (1D)
Range electrical field   Vm  (typical) Max (1D)
Range magnetic field (Tesla) (typical) Max (3D1)
Range magnetic field [Tesla] (typical) Max (3D1)
Range magnetic field [Gauss] (typical) Max (3D1)
Flags magnetic field [Gauss] (typical) Max (3DI)
Filter bandwidth Min         5Hz         5Hz         5Hz         5Hz         1Hz         1Hz         1Hz         Filter bandwidth Max         10kHz         100kHz         300kHz         300kHz         1MHz         2MHz         2MHz         2MHz         2MHz         2MHz         2MHz         2MHz         2MHz         2MLx
Filter bandwidth Max
Accuracy Base unit (typical)   5%   5%   5%   5%   3%   3%   3%   3%
Vector power measurement (I/O) and True RMS
Standards conformant exp. limits (ICNIRP, BGV B11, BImSchV etc.)  Extended full ICNIRP range  Standards conformant exp. limits (ICNIRP, BGV B11, BImSchV etc.)  Extended full ICNIRP range  Comparison of the standard of the
Standards conformant exp. limits (ICNIRP, BGV B11, BimSchV etc.)   -
Extended full ICNIRP range Isotropic (3D) AC magnetic field measurement V V V V V V V V ADVANCED HOLD mode (HOLD function) INTERNAL data logger (long-term measurements) FLASH memory including firmware update (over the Internet) FLASH memory expansion FLASH MAKEM FLASH MAK
Sotropic (3D) AC magnetic field measurement
ADVANCED HOLD mode (HOLD function)  INTERNAL data logger (long-term measurements)  FLASH memory including firmware update (over the Internet)  Clear text" signal identification with direct frequency display Integrated battery charging circuitry  Internal speaker  Audio demodulation  AM AM AM AM AM AM AM AM& AM& AM& AM& AM&
INTERNAL data logger (long-term measurements)  FLASH memory including firmware update (over the Internet)  Clear text" signal identification with direct frequency display  Lintegrated battery charging circuitry  Lintegrated battery charging circuitry  Piezo  Pi
FLASH memory including firmware update (over the Internet)  "Clear text" signal identification with direct frequency display Integrated battery charging circuitry Internal speaker Piezo Piezo V V V V V V V V V V V V V V V V V V V
FLASH memory including firmware update (over the Internet)  "Clear text" signal identification with direct frequency display Integrated battery charging circuitry Internal speaker Piezo Piezo V V V V V V V V V V V V V V V V V V V
"Clear text" signal identification with direct frequency display Integrated battery charging circuitry Integrated battery charging circuitry Internal speaker Audio demodulation AM A
Integrated battery charging circuitry  Internal speaker Audio demodulation  AM A
Internal speaker  Audio demodulation  AM AM&FM  DISPLAY  Fast FFT or DFT spectrum analyses  Limit calculation with simultaneous percentage display  X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Audio demodulation  AM AM AM AM AM AM AM AM AM&FM  DISPLAY  Fast FFT or DFT spectrum analyses  Limit calculation with simultaneous percentage display  X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*
DISPLAY  Fast FFT or DFT spectrum analyses  Limit calculation with simultaneous percentage display  X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*
Fast FFT or DFT spectrum analyses  Limit calculation with simultaneous percentage display  X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Limit calculation with simultaneous percentage display  X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
X, Y, Z Axis display or 3D Vectorproduct (only MField)  Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Main display in V/m, Tesla, Gauss or A/m (switchable)  High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)  - V V V V V V V V V V V V V V V V V V
High-resolution 50 segment bargraph (trend display)  3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  C input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
3fold marker display (ex. 3x field strength & frequency at once)  INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
INTERFACES / CONNECTORS  Fast USB 2.0 Interface (PC connection)  Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Fast USB 2.0 Interface (PC connection)  Audio output  Color input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  Coption 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Coption 010 (Expanded frequency range up to 30MHz e.g. RFID)
Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Audio output  DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
DC input (max 15V) for external power supply  External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
External ultra sensetive signal input (SMA input) with max. 0.2V  Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Jog Dial (Multi-functional dial) for "one-hand operation"  OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
OPTIONS (extra charge)  Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)  OPTIONS (extra charge)
Option 001 (1MB memory expansion)  Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Option 005 (12Bit DDC / offers ultra high sensetivity up to 1pT)  Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Option 006 (Measure 3D static magnetic fields)*  Option 010 (Expanded frequency range up to 30MHz e.g. RFID)
Option 010 (Expanded frequency range up to 30MHz e.g. RFID) ✓
Option 009 (Ultra high 24Bit resolution on static magnetic fields) ✓
INCLUDED ACCESSORIES in addition to the base unit
Aaronia 7.2V high-performance battery (1300mAh) + charger - ✓ ✓ ✓ ✓ ✓ ✓
Aluminum design transport case incl. padding inlays  Option
Professional PC analysis software (Windows, downloadable)
Trolessional To analysis soliware (Williams, downloadable)

<sup>\*</sup> Preliminary specifications as of 05.12.2008. The NF series is available with latest Beta-Firmware. ALL options are available for this series too. The Beta-Firmware is in continuous development. Some functionality may still be limited and not fully to specifications (Beta-Status). By regularly checking our homepage for updates, you can always keep your measurement device up-to-date. As soon as version 1.0 of the firmware is released, all functionality and features will be fully available.

Option 006 range: 100µG-6G, you can "zero" this sensor by using our optional "Zero Gauss" chamber.

Range, sensetivity and accuracy can change depending on frequency, sensor and used parameters. Precision values are based on Aaronia calibration-reference under specific test conditions. Unless otherwise stated, these specifications apply for the reference condition: ambient temperature 22±3°C, relative air humidity 40% to 60%, sentinguary ways given to the properties of the properties

Exclusive North American Distributor: Kaltman Creations LLC 651 Amberton Crossing Suwanee, Georgia 30024 USA 678-714-2000 www.RFanalyzers.com Specifications subject to change without notice, errors excepted. Subject to our most current terms and conditions.

continuous wave signal (CW), RMS detection.

\*\* Standard: 1MHz. Only with option 010 up to 30MHz. / Standard: 0,1nT. Only with option 005 up to 1pT.

## <u>Spectrum</u>

Exclusive North American Distributor: Kaltman Creations LLC



651 Amberton Crossing, Suwanee, Georgia 30024 USA Tel:678-714-2000 www.RFAnalyzers.com							N. C.
SPECIFICATIONS base unit*	GEN	IERAL	PROFES	SSIONAL	EN	GINEERI	NG
Frequency range Min	700MHz	700MHz	100MHz	100MHz	10MHz	10MHz	1MHz
Frequency range Max	2.5GHz	2.5GHz	2.5GHz	4GHz	6GHz	8GHz	9.4GHz
Optional PEAK Power-Meter (Maximum usable frequency)"	-	-	2.5GHz	4GHz	6GHz	8GHz	10GHz
AVG Noise Level(1Hz)	-80dBm	-80dBm	-90dBm	-90dBm	-135dBm	-145dBm	-155dBm
AVG Noise Level(1Hz) with PreAmp	-	-	-	-	-150dBm	-160dBm	-170dBm
Maximum Level	+0dBm	+0dBm	+0dBm	+0dBm	+10dBm	+10dBm	+40dBm
Filter bandwith (RBW) Min	1MHz	1MHz	100kHz	100kHz	10kHz	3kHz	1kHz
Filter bandwith (RBW) Max	50MHz	50MHz	50MHz	50MHz	50MHz	50MHz	50MHz
EMC-Filter (RBW) 9kHz, 120kHz, 5MHz; 20MHz; 40MHz	-	-	-	-	✓	✓	✓
Accuracy Base unit (typical)	+/-4dB	+/-4dB	+/-3dB	+/-3dB	+/-2dB	+/-2dB	+/-1dB
Vector power measurement (I/Q) and True RMS	-	-	✓	✓	✓	✓	✓
Lowest possible SampleTime	100mS	100mS	100mS	100mS	1mS	1mS	1mS
FEATURES							
Standards-conformant exposure limits (ICNIRP, BGV B11, BlmSchV etc.)		<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>
Extended full ICNIRP range		_	_	-	-	_	<b>√</b>
Fast ZERO-SPAN sweep	_	_	- ✓	- ✓	- ✓	- ✓	<b>✓</b>
PULSE mode	<u>-</u> ✓	- ✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
ADVANCED HOLD mode (HOLD function)	<u> </u>	_	<b>→</b>	<b>√</b>	<b>✓</b>	<b>→</b>	<b>√</b>
INTERNAL Data Logger (long-term measurements)			<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
TIME-SLOT-Analyzer		- ✓	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Internal speaker	Piezo	Piezo	Piezo	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Configurable antenna and cable calibration data	1 1620	√	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Audio demodulation	AM	AM	AM	AM&FM		AM&FM	AM&FM
	Alvi	Alvi	\(\tau\)	AIVIQIIVI	AMAI W	AIVIOI IVI	AIVIQI IVI
DISPLAY							
DIRECT RF spectrum display	✓	✓	✓	✓	<b>√</b>	✓	✓
Exposure limits display with simultaneous percentage display	-	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>
Main display in dBm, V/m, A/m or dBμV (switchable)	-	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
ADDITIONAL display in W/m² with AUTORANGE (pW, µW etc.)	-	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
High-resolution bargraph (trend display)	-	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
3fold marker display (ex. 3x power & frequency at once)	-	✓	✓	✓	✓	✓	✓
INTERFACES / CONNECTORS							
Fast USB 2.0 Interface (PC connection)	✓	✓	✓	✓	✓	✓	✓
Audio output (2.5mm MONO)	✓	✓	✓	✓	✓	✓	✓
DC input (max. 15V) for external power supply	✓	✓	✓	✓	✓	✓	✓
50 Ohm SMA RF input (F)	✓	✓	✓	✓	✓	✓	✓
Jog Dial (multi-function dial) for "one-hand operation"	-	✓	✓	✓	✓	✓	✓
OPTIONS (extra charge)							
Option 001 (1MB memory expansion)				<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Option 002 (high sensitiv 0.5ppm TCXO timebase)							<b>✓</b>
Option 020 (internal, switchable 15dB PreAmplifier)	-	-	-	-	- ✓	<u>-</u> ✓	<b>∨</b>
Option 20x (REALTIME broad band Power-Meter)	_	2,5GHz	4GHz	- 6GHz	6GHz	8GHz	10GHz
	-	2,5GHZ	4GHZ	оспи	ОСПЕ	очни	TUGHZ
INCLUDED ACCESSORIES in addition to the base unit							
Miniature SMA rod antenna	✓	✓	✓	✓	✓	✓	✓
HyperLOG EMV directional LogPer antenna (model)	7025	7025	7040	7060	7060	6080	60100
Aaronia 7.2V high-performance battery (1300mAh) + charger	✓	✓	✓	✓	✓	✓	✓
Professional PC analysis software (Windows, downloadable)	✓	✓	✓	✓	✓	✓	✓
Aluminum design transport case	✓	✓	✓	✓	✓	✓	✓
* Further DEALTIME exacts up analyzers up to 100Hz are already in development.		a fau frontlaau	deteilet Duelie			75 40 0000 T	

<sup>\*</sup> Further REALTIME spectrum analysers up to 18GHz are already in development. Please contact us for further details! Preliminary specifications as of 05.12.2008. The V4 series is available with latest Beta-Firmware. All options are available for this series too. The Beta-Firmware is in continuous development. Some functionality may still be limited and not fully to specifications (Beta-Status). By regularly checking our homepage for updates, you can always keep your measurement device up-to-date. As soon as V1.0 of the firmware is released, all specifications (Beta-Status). By regularly checking our intributed by the condition of the limit water is release functionality and features will be fully available. Range, sensetivity and accuracy can change depending on frequency, antenna and used parameters. Precision values are based on Aaronia calibration-reference under specific test conditions. Unless otherwise stated, these specifications apply for the reference condition: ambient temperature 22±3°C, relative air humidity 40% to 60%, continuous wave signal (CW), RMS detection. V4 Noise Level @5,555GHz. Maximum sensitivity of Rev.3 units: -90dBm @2,2GHz.

\*\* Internal: +20dBm. External (with optional 20dB precision attenuator): +40dBm

\*\*\*\* Depending on frequency the optional PEAK power meter offers sensetivity up to -50dBm and max. +10dBm input power with an extremely fast response time.

Exclusive North American Distributor: Kaltman Creations LLC 651 Amberton Crossing Suwanee, Georgia 30024 USA 678-714-2000 www.RFanalyzers.com

Specifications subject to change without notice, errors excepted. Subject to our most current terms and conditions..