

**Sefram**  
**Sefram**

Make sure to visit  
our Web site  
<http://www.sefram.fr>

# SEFRAM 4415

15MHz Function Generator  
DDS (Direct Digital Synthesis)  
technology

**Accuracy, Ergonomics, Easy-to-use**

## Performances

- DDS technology
- 15MHz max frequency
- Variable amplitude, offset and symmetry
- Lin / Log sweep mode
- AM, FM modulation
- Gate, triggered, modes
- External frequency counter (100MHz)
- Graphic LCD with backlight

## Direct Digital Synthesis

The new SEFRAM 4415, using DDS technology, provides very high quality waveforms with frequency stability and low spurious level.

## Ease of use

A menu driven front panel with an easy-to-read graphix LCD display makes the SEFRAM 4415 easy to operate. Parameters changes and data entry can be made using the rotary knob. The waveform is displayed on the LCD.



SEFRAM 4415

## Modulation and sweep mode

The SEFRAM 4415 provides a very convenient sweep mode (linear or log.) where rate, start and stop frequencies are programmable. Signal can be AM or FM modulated, with variable level (0 to 100%). Modulation can be internal (with 4 predefined frequencies), or external.

## Frequency counter

The SEFRAM 4415 integrates a 100MHz autoranging frequency counter with up to 8 digit resolution.

## Simplified maintenance

The SEFRAM 4415 integrates a "closed case" automatic calibration feature, which makes the maintenance easy and reduces periodic maintenance operation.

## Selection guide for SEFRAM Generators

	BK4017B	SEFRAM 4415	SEFRAM 4422	BK4070A	SEFRAM 4463	SEFRAM 4466	SEFRAM 4468	SEFRAM 4468-2
Function Generator	yes, DDS	yes, DDS	yes, DDS	yes, DDS	yes, DDS	yes, DDS	yes, DDS	yes, DDS
Arbitrary Generator	-	-	✓	✓	✓	✓	✓	✓ - 2 channels
Max sampling Freq.	-	-	50Ms./s	40Ms./s	50Ms./s	80Ms./s	125Ms./s	125Ms./s
Arbitrary Memory	-	-	1k points	32k points	500k points	1M points	4M points	4M points
Sine, square & triangle	✓	✓	✓	✓	✓	✓	✓	✓
Max. frequency sinus	10MHz	15MHz	20MHz	21,5MHz	31MHz	40MHz	80MHz	80MHz
Sweep	lin, log	lin, log	lin, log	lin, log	lin, log	lin, log	lin, log	lin, log
Modulation	-	✓	✓	✓	✓	✓	✓	✓
Interface	RS-232	-	RS-232	RS-232	RS-232 and GPIB	RS-232 and GPIB	RS-232 and GPIB	RS-232 and GPIB



For more information, contact our local distributor or us on +33 (0)4.77.59.36.81

**Sefram**  
INSTRUMENTS & SYSTEMS

**SPECIFICATIONS****SEFRAM 4415**

<b>Frequency characteristics</b>	
Sinus	0,01Hz to 15MHz
Square	0,01Hz to 15MHz
Triangle	0,01Hz to 2MHz
Accuracy (frequency)	$\pm 0,005\%$ typical
Resolution	6 digits, or 10mHz
<b>Output characteristics</b>	
Amplitude	20mVpp to 10 Vc-c under 50 Ohms 40mV to 20Vc-c open circuit
Resolution	3 digits (1000 dots)
Accuracy	$\pm 2\% \pm 20mV$ under 50 ohms
Platitude	0.5dB to 1MHz, 1dB to 15MHz
Offset	$\pm 4,5V$ under 50 Ohms
Resolution	10mV steps, with 3 digits display
Précision	$\pm 2\% \pm 10mV$ sous 50 ohms
Output impedance	50 Ohms $\pm 3\%$
Accuracy	$\pm 2\% \pm 10mV$ under 50 ohms, whith amplitude from 1V to 10V
<b>Waveform characteristics</b>	
Harmonic distortion	-50dBc from 0 to 20kHz -45dBc from 20kHz to 100kHz -35dBc from 100kHz to 1MHz -30dBc from 1MHz to 15MHz $< -55dBc$ DC to 1MHz
Spurious	$< -55dBc$ DC to 1MHz
Rise time (square)	$< 25ns$ (10% to 90%) under 50 ohms
Symetry error	$< 1\%$
Variable duty cycle	square, from 20% to 80% up to 2MHz, with 1% steps triangle, from 10% to 90%, with 1% steps
<b>Operating modes</b>	
Continuous	output continuous at programmed parameters
Triggered	output quiescent until triggered by an internal or external or manual trigger
Gate	waveform is executed for the duration The last waveform started is completed
Trigger source	external, manual
<b>Modulation</b>	
<b>AM Modulation (amplitude)</b>	
Internal	400Hz, 800Hz, 1000Hz or 3000Hz
Modulation depth	variable from 0% to 100%, with 1% steps

External	5V p-p for 100% modulation 10kohms impedance
<b>FM Modulation (frequency)</b>	
Internal	400Hz, 800Hz, 1000Hz or 3000Hz
External	5V c-c for 100% deviation 10kohms impedance
<b>Sweep mode</b>	
Type	linear or log
Sweep time	10ms to 50s
<b>Frequency counter</b>	
Range	5Hz to 100MHz (120MHz typical)
Resolution	up to 8 digit
Accuracy	$\pm 0,02\% \pm 2$ digit
Sensitivity	25mVrms typical
Coupling	AC
<b>Inputs / Outputs (BNC connectors)</b>	
TRIG input	TTL compatible, with 50ns min. width max. frequency 1MHz 1k ohms impedance
SYNC output	TTL, under 50 ohms
Entrée MOD IN (modulation)	5V p-p for 100% modulation 10k ohms impedance bandwidth from 0 to 20kHz

**GENERAL SPECIFICATIONS**

Display	LCD, graphic with backlight
Supply	90-264V AC, 47Hz to 63Hz, 30VA
Operating temperature range	0°C to 50°C
Storage temperature range	-20°C to 70°C
Safety	CEI 1010 cat I
Dimensions	88 x 210 x 213 mm
Weight	2,5 Kg

**Supplied with:** User's manual  
Main cord

Specifications subject to change without notice- FT4415A00



32, rue Edouard Martel • 42100 - St Etienne

+33 (0)4.77.59.01.01

Fax. +33 (0)4.77.57.23.23

Web : [www.sefram.fr](http://www.sefram.fr) • e-mail : [sales@sefram.fr](mailto:sales@sefram.fr)

**For assistance and ordering**