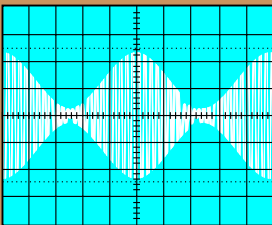
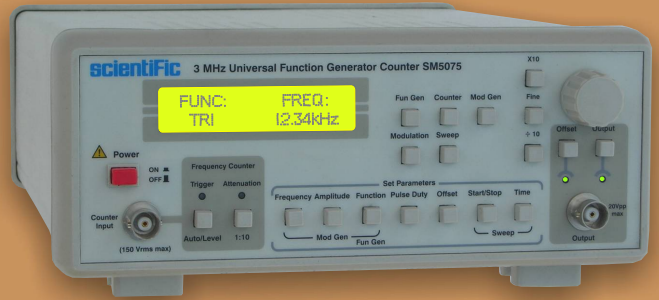
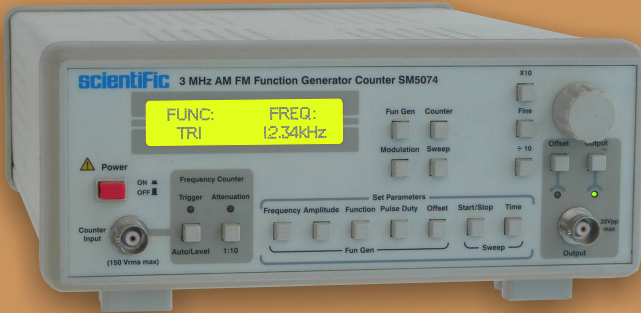
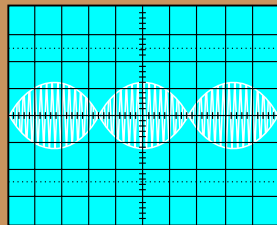


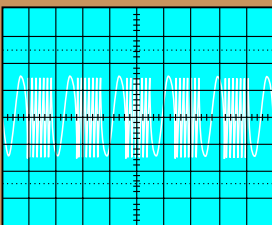
AM FM Function-Pulse Generator Counters SM5074 & SM5075



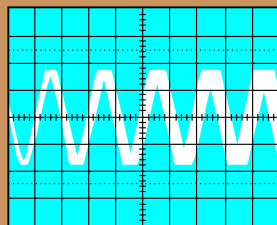
Sinewave with AM (Standard)



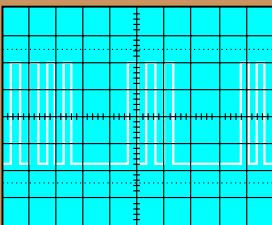
Sinewave with AM Balanced



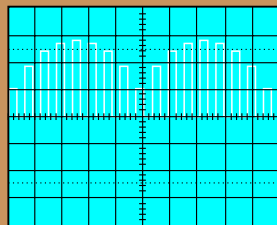
FM



Sweep Mode (FM)



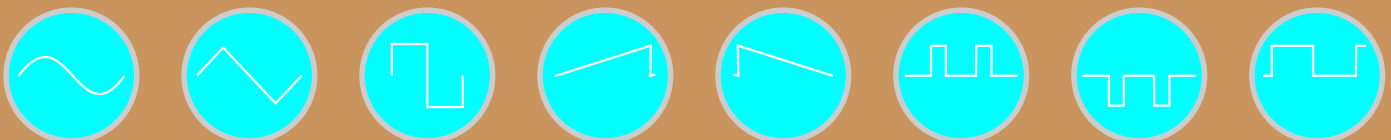
FM Modulated Pulses



PAM Signal

- New versatile 3MHz function generators with sine, square, triangle, ramp, pulse, TTL & DC.
- Modulations of any signal by AM, FM, PWM, PAM and Internal Sweep.
- Direct display of amplitude .
- High frequency stability.
- Variable pulse duty cycle adjustment.
- Frequency unaffected when selecting waveforms.
- Precise control over settings via Encoder.
- High signal purity and constant amplitude flatness through out the entire range.
- Auto ranging 40MHz Frequency Counter.
- 50mVrms sensitivity for stable display of external signal frequency.
- Back lit LCD for display of functions, frequency , amplitude and other parameters.
- Internal AM Signal generator 2-20kHz (SM5075)
- Square wave rise time better then 70ns.

An ideal test bench for lab use and service...



3 MHz AM FM Function-Pulse Generator Counter SM5074 & SM5075

Technical Specifications

Operating Modes :Function Generator, Frequency Counter , Amplitude display, AM Generator (SM5075)

Modulation : AM standard & Balanced , FM int (sweep) & Ext., PWM, PAM

Function Generator

Sine, Square, Triangle, Ramp, Pulse , Invert Ramp, Invert Pulse TTL DC Free running, with or without DC offset

Frequency Range : 0.3 Hz to 3 MHz

Frequency Stability : < 0.1% / hr or 0.2% / 24 hr at constant ambient temperature

Waveform Characteristics :

Sinewave

Distortion : 0.3 Hz - 100 kHz : max. 0.5 %
0.1 MHz - 0.5 MHz : max. 1.5%
0.5 MHz - 3 MHz : max. 3%

Square Wave

Risetime : typ. \leq 70ns

Overshoot : \leq 5%

Triangular Wave

Non-linearity : < 1% (up to 100 kHz)

Ramp wave

Polarity : +ve or -ve selectable

Pulse wave

Polarity : +ve or -ve selectable

Duty Cycle : Adjustable 10% to 90% up to 300 kHz and 20% to 80% 300 kHz to 3 MHz

TTL / Trigger Output

Square Wave synchronous to signal output, TTL > 4 Vpp

Frequency Accuracy : (4 digits)

Up to 3 Hz : \pm (1% + 3 D) 3 Hz - 3 MHz : \pm (0.1% + 1 D)

Output : (short-circuit-proof)

Output Voltage : 10 Vpp into 50 Ω , max. 20 Vpp open circuit

Pulse Output : 10 Vp open circuit

Attenuation : Automatically selected with adjustment of output level (max. 60 dB , 2 steps : 20 dB \pm 0.2 dB each Variable : 0 to 20 dB)

Amplitude Flatness : (sine/triangle terminated with 50 Ω)
0.3 Hz - 0.3 MHz : max. \pm 0.2 dB ; 0.3 MHz - 3 MHz : max. \pm 0.5 dB

Output Impedance : 50 Ω (front panel), 600 Ω (on rear panel)

DC Offset : Variable offset range : max. \pm 2.5 V into 50 Ω , max. \pm 5 V open circuit

Amplitude Modulation

Modulation Depth : 0 to 100% (approx.)

Bandwidth : DC to 20 kHz

Carrier Frequency : up to 3 MHz

Max. Input : AM standard & AM Balanced : \pm 30V max

Frequency Modulation (FM Ext.)

Input : (Mod connector on rear panel)

Frequency Change : 1 : 100 approx.

Input Impedance : 50 k Ω || 25 pF

FM Internal (Sweep) :

Sweep Speed (Time) : 20 ms to 4s

Sweep Range : 1 : 100 approx.

Input Voltage : \pm 30 V max.

Pulse Width Modulation

Input : \pm 30 V max (Mod connector on rear panel)

Modulation Index : 20 to 80 % or better

Pulse Amplitude Modulation

Input : \pm 30 V max (Mod connector on rear panel)

Depth of Modulation : 80 % or better

Internal Modulation Generator (SM5075) :

Waveforms : sine, square , triangle

Frequency : 20 Hz to 20 kHz

Amplitude : adjustable 2 to 10 Vpp approx.

Frequency Counter :

Frequency Counter : 5 digits , Auto ranging

Frequency Range : 10 Hz to 40 MHz

Accuracy : \pm (0.1 % + 1D)

Input Sensitivity : 50 mV_{rms} to 500 mV_{rms}

Input Voltage : 150 V_{rms} max.

Input Impedance : 1 M Ω || 50 pF

Amplitude Display

Display range : 20 mVpp - 20 Vpp

Accuracy : \pm 2% \pm 1D

General Information :

Display : Backlit LCD readout for displaying functions, frequency, modulation modes, Sweep start-stop-time, % pulse duty cycle, DC offset, External frequency in counter mode

Supply : 230 V \pm 10%, 50Hz
(100/120/220/240 V available on request)

Power Consumption : 30 VA approx.

Operating Conditions : 0 to 50°C, RH 95%

Dimensions : W:205, H:95, D:292 (mm)

Weight : 2.4 kg (approx.)

Accessories :

Manual : 1 no. BNC- BNC Cable - 1 no. , Line Cord : 1 no.

Optional Accessories :

50 Ω Termination SA51 , BNC - Banana Cable

(Subject to Change)

SCIENTIFIC MES-TECHNIK PVT. LTD., B-14, Pologround, Industrial Estate, Indore-452 015 India.
Ph. : 0731-2422330/31/32/33 Fax : 0731-2422334, 2561641 e-mail : info@scientificindia.com

scientific[®]

Allahabad	(0532) 2260833	e-mail: allahabad@scientificindia.com
Bengaluru	(080) 23437635, 2331478	e-mail: banglore@scientificindia.com
Chennai	(044) 24424598, 42054180	e-mail: chennai@scientificindia.com
Hydrabad	(040) 27534995, 27534996	e-mail: hydrabad@scientificindia.com
Mumbai	(022) 24333654, 24211171	e-mail: mumbai@scientificindia.com
New Delhi	(011) 65638100, 65638101	e-mail: ndelhi@scientificindia.com
Pune	(020) 26114688, 26132882	e-mail: chennai@scientificindia.com