Protek A734

4.4GHz Handheld Spectrum Analyzer

Protek is ready to provide you with good solution and good service that you need anytime and anywhere.

- ▶ The Economical Solution
- Ideal for Field Testing
- Lightweight and Easy-to-use



General Information

















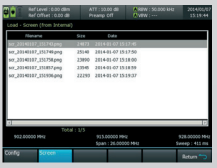


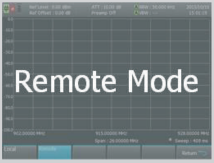
















Keypad with Knob Interface (USB, LAN)



General Overview

A734 is Hand-Held type spectrum analyzer with a frequency range of 100 kHz to $4.4~\mathrm{GHz}$.

This equipment is suitable for signal analysis which can be used as frequency, digital information are more important these days.

A734 Hand-Held Spectrum Analyzer has been designed for use in the process of development, adjustment and testing of various electronic devices in industrial and laboratory facilities, including operation as a component of an automated measurement system.

The equipment provide a variety of functions and userfriendly interface so user can operate for management and test about frequency and amplitude.



Standard Accessories Instrument, Antenna, Battery, Carrier BAG, AC Adaptor Manual, Power Cord

Key Features

- Wide Frequency Range (100 kHz to 4.4GHz)
- 5.7 Inch TFT Color Sun-Light R LCD Readable LCD (640*480)
- Smart Battery management can be check Battery capability
- Battery Powered Operation for 8 Hour
- Key pad Back Light function
- Light weight (1.75Kg) increase portability



Specifications

Item		Specification				
Range		100 kHz to 4.4GHz				
Frequency	Span Mode		Center Freq + Span or Start Freq + Stop Freq ,ZERO Span			
	Span		ZERO SPAN, 600 Hz to 4.4GHz			
	Minimum Span		600 Hz			
	Internal Frequency Reference Accuracy		±1PPM			
	Frequency Readout Accuracy		Reference error ±1 sample			
	Marker Accuracy		Reference error ±1 sample			
	RBW		Span 에 dependent함. 0.1Hz to 250kHz & 5MHz(0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.5, 13, 25, 50, 100 Hz or			
			U.THZ to 250KHZ & 5MHZ(0.1, 0.2, 0.4, 0.8, 1.6, 3.2, 6.5, 13, 25, 50, 100 HZ of kHz)			
				DANL - 1dB Gain Compression		
	Measurement Range		1dB Gain Compression(attenuator 15dB, preamp off)			
			+16dBm Typical, 1Hz to 150MHz			
			+19dBm Typical, 150MHz to 4.4GHz			
			Displayed Average Noise Level: 0dB ATT, 1Hz RBW			
			FREQ 10Hz	Preamp OFF	Preamp ON	
				-124dBm	NA	
			100Hz to 10kHz	-130dBm	NA	
			10kHz to 500kHz	-142dBm	NA 150 IS	
	DANL		500kHz to 10MHz	-142dBm	-153dBm	
			10MHz to 100MHz	-148dBm	-161dBm	
Amplitude			100MHz to 1GHz 1GHz to 2.6GHz		-158dBm -151dBm	
			2.6GHz to 3.3GHz	-135dBm	-151dBm	
			3.3GHz to 4.4GHz	-128dBm	-134dBm	
	Amplitude unit		dBm, Watt	TZOUDIII	10400111	
	Absolute Accuracy (ref level < 0dBm)		±1.5dB Typical			
	Absolute Accuracy (0dBm\(\) ref level \(\) 10dBm		±1.5dB			
	Relative Accuracy (ref level (0dBm)		±0.25			
	Maximun Safe Input Level (preamp off, 15dB att)		+20dBm			
	DC Volt		±0.2V max			
Sweep	Zero Span Sweep Time		10 ms to 2 sec ($\pm 0.1\%$) All other sweep times are estimates reported after sweep completes			
	Sweep Triger		freerun, single, external			
	External Trigger		3.3V CMOS/TTL input			
Display	TRACE		3 Trace			
	DETECTOR		min, max, sample, avg (power, voltage, log)			
	Marker		5 Marker			
	Marker function		peak, next peak, center=marker frequency,			
	Audio Demodulation		AM & FM 5.7" Color TFT-LCD 640*480 pixels			
	Type Display Resolution		640*480 pixels			
	Feature		SunLight Readable			
	KeyPad Back Light		ON/OFF			
Input	RF Connector	-		RF Signal IN, N type Female 500HM		
	BNC External Timebase		10MHz in, BNC type Female			
	BNC Share		Self test, Sync out, Sweep Trigger IN, BNC type Female			
General Spec	Operating Environment		-10°C to +50°C ⟨ 95%			
	Humidity		⟨ 95%			
	Storage Temperature		-20°C to +60°C			
_	Power Adaptor AC Input		Li-ion Rechargeable Battery 6Cell(normal 7.4V / 7800mA)			
Power			AC 100-240 V- ,50/60 Hz, 1.5A			
D: .	·	DC Output	DC 12Vd.c. / 5.0A			
Dimension	Size		160(W) X 263(H) X 61(D) mm			
Weight	Chacker		1.75 Kg (include battery)			
Other	Speaker AF out		0.5W 8ohm Speaker 1Ch			
	AF out Interface		Storage (USB port), LAN (RJ-45 Port)			
interface			Storage (USB port), LAN (RJ-45 Port) For Indoor use			
Environmental			Altitude up to 2000m			
			Pollution Degree 2°			



This is global

HEAD OFFICE

GS Instruments Co.,Ltd.

70, Gilpa-ro 71beon-gil, Nam-gu, Incheon 402-854, Korea Tel: +82-1688-6820 Fax: +82-32-870-5640 isale@gsinstrument.com www.gsinstrument.com

USA OFFICE

GS Teletech Inc.

320 NW Victoria Dr, Lee's Summit M064086, USA Tel: +1-913-469-6699 Fax: +1-913-661-0163 protek@gsteletechinc.com www.gsteletechinc.com