## Protek A734

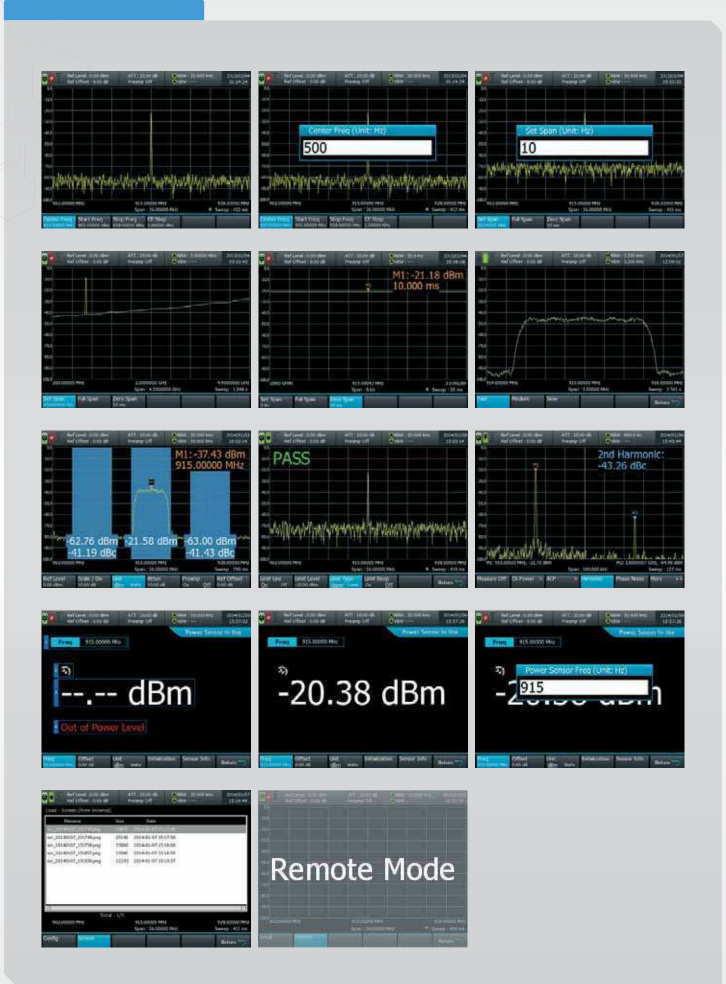
# 4.4GHz Handheld Spectrum Analyzer

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



## Protek A734 4.4GHz Handheld Spectrum Analyzer



# Protek A734 4.4GHz Handheld Spectrum Analyzer









Keypad with Knob

Smart Battery (8 hours)



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.

## Protek A734 4.4GHz Handheld Spectrum Analyzer

## Specifications

ltem		Specification			
Range		100 kHz to 4.4GHz			
	Span Mode		Center Freq + Span or Start Freq + Stop Freq ,ZERO Span		
Frequency	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		
	marker / localdey		Span 에 dependent함.		
	RBW		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		
			kHz)		
Amplitude	Measurement Range		DANL – 1dB Gain Compression		
			1dB Gain Compression(attenuator 15dB, preamp off)		
			+16dBm Typical, 1Hz to 150MHz		
			+19dBm Typical, 150MHz to 4.4GHz		
	DANL		Displayed Average Noise Level: 0dB ATT, 1Hz RBW		
			FREQ	Preamp OFF	Preamp Of
			10Hz	−124dBm	NA
			100Hz to 10kHz	-130dBm	NA
			10kHz to 500kHz	−142dBm	NA
			500kHz to 10MHz	−142dBm	-153dBm
			10MHz to 100MHz	-148dBm	-161dBm
			100MHz to 1GHz	-144dBm	-158dBm
			1GHz to 2.6GHz	-139dBm	-151dBm
			2.6GHz to 3.3GHz	-135dBm	-151dBm
			3.3GHz to 4.4GHz	-128dBm	-134dBm
	Amplitude unit		dBm, Watt	12005111	1040011
	Absolute Accuracy				
	(ref level ( 0dBm)		±1.5dB Typical		
	Absolute Accuracy (0dBm⟨ ref level ⟨ 10dBm		±1.5dB		
	Relative Accuracy		+0.25		
	(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 ( ± 0.1% )		
	· ·		All other sweep times are estimates reported after sweep completes		
	Sweep Triger		freerun, single, external		
	External Trigger		3.3V CMOS/TTL input		
	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		
	Type		5.7" Color TFT-LCD 640*480 pixels		
	Display Resolution		640*480 pixels		
	Feature		SunLight Readable		
	KeyPad Back Light		ON/OFF		
	RF Connector		RF Signal IN, N type Female 500	HM	
Input	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	Battery		Li-ion Rechargeable Battery 6Cell	(normal 7 /\/ / 7900m \)	
	Dattery	AC Input	AC 100-240 V- ,50/60 Hz, 1.5A	(1101111a1 7.47 / 7000111A)	
rowel	Power Adaptor	DC Output	DC 12Vd.c. / 5.0A		
Dimension	Size	DO Output	160(W) X 263(H) X 61(D) mm		
Weight			1.75 Kg (include battery)		
vveignt	Speaker		0.5W 8ohm Speaker 1Ch		
Other	'		U.DVV OUTITI Speaker TOTI		
Other	AF out		Storage (USB port), LAN (RJ-45 Port)		
	Interface			UI ()	
	Environmental		For Indoor use Altitude up to 2000m		

## www.valuetronics.com





### 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

www.gsi-protek.com