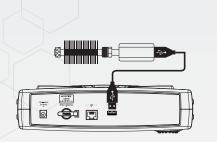
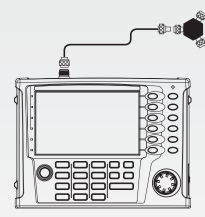
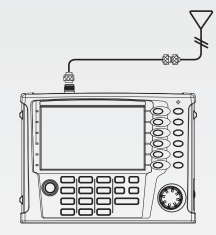
Protek is ready to provide you with good solution and good service that you need anytime and anywhere.

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









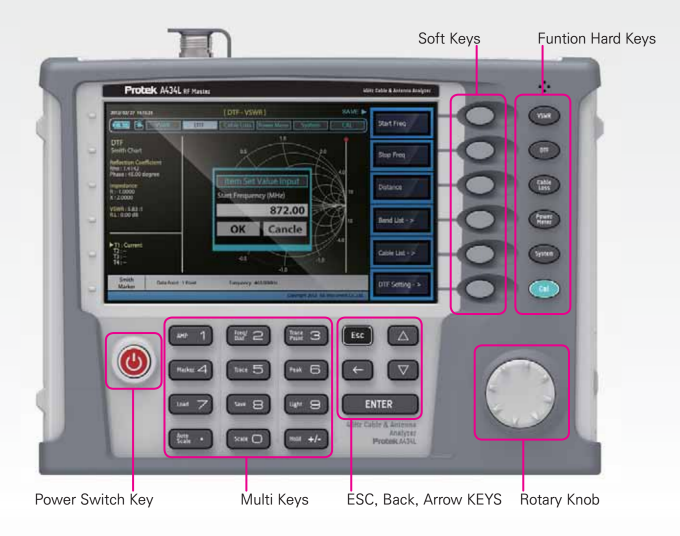
General Information		
VSWR Distance to Falut	Cable Loss Power Meter	
Protek		All Provide and All Provide Al
		Annotation and an annotation annotation annotation annotation annotation annotationa



Land Frank Samer	Records 1800.00 MHz	-
AVG		Para Maria
	dBm	抽出人
	]	1



	(Mail - Anton Lot) Mail (Main of Descent) (Main	100		(alasti data lati) Statut (Salas) (Salasi (Salasi (S	
0.944	101	1 - 7	Callend I	line)	-
Last in cases		Terrent Terrent		A MORE AREA	there are a second
					1
and the local sector					
		- 14m	Transmission in the local division in the lo		-













#### **Key Features**

A large number of cell site problems are caused by the antenna system, cable, or connectors. It is important to have the right instrument available when either servicing or certifying cell sites for operation.

The Protek A434L RF master is a lightweight portable diagnostic tool for an accurate detection of operational problems. The Protek A434L has all the measurement functions necessary to accurately verify the antenna system from VSWR to power measurements. In addition, the Protek A434L makes distance-to-fault measurements to accurately pinpoint the fault's location.

The Protek A434L user interface is with a front keypad and a TFT color, 7-inch display providing ease of use and control. The application specific software allows the user to easily compare and analyze measurements and generate comprehensive reports. The Protek A434L is equipped with a rechargeable and infield installable lithium-ion battery providing over four hours of operation.



#### Key Features

- Rechargeable and infield replaceable lithium-ion battery
- Built-in world-wide signal standards and frequency channels
- 7 Inch TFT color display viewable in daylight
- Dual display to view multiple measurements simultaneously to reduce test time
- Easy front keypad operation
- Superior immunity to RF interference
- Up to 2001 data points to locate long range problems
- Built-in cable menus containing >90 cables' characteristics
- User friendly menu structure
- Saves up to Memory (user setups, traces, screens)
- Alphanumeric labeling of saved data
- Automatic Time/Date stamp of saved data
- USB Port (USB 2.0)
- Remote firmware upgrade capability
- Fast one-touch selection of menu item or positioning marker
- Smart Battery management can be check Battery capability
- Rechargeable and field replaceable Lithium Ion battery with more than 4 hours operation time
- Backlight keypad for easier use in dark environments

#### **Key Measurements**

- High resolution VSWR Measurements
- Distance to Fault (DTF) Measurements
- Cable Loss Measurements
- RMS Power Measurements (optional)

Specifications				
ltem	Sub Item		Specification	
	Max Input Power		+25dBm Damage level	
	Frequency Range		5MHz to 4GHz	
	Frequency Accuracy		< ±3ppm	
	Frequency Resolution		10kHz	
	Impedance		50Ω	
General	Scan Speed		√ 1msec /data point	
	Display		Single & Dual mode	
	Test port		N Female	
-	Test curve storage			
	Screen storage		Internal:Minimum 512MB External:Limited by size of USB (32G)	
	Setup storage			
VSWR	Number of data points		126, 251, 501, 1001, 2001	
	Return loss Range		0 to -60dB	
-	VSWR Range		1 to 65	
Cable Loss	Cable loss range		0 to -30dB, 0.01dB Resolution	
	On-Frequency		+10dBm	
Interference Immunity	On-Channel		+20dBm	
	Return Loss Display Range		0 to 60dB	
DTF	Distance Range		0 to 1250m (4125ft)	
	VSWR Display Range		0 to 65	
	Dimension		260X193X67mm	
	Weight		<2.45Kg include battery	
	A434L Voltage and Current		12Vd.c., 3.5A	
Miscellaneous	Adaptor	AC Input	100 to 250Vd.c., 1.5A	
		DC Output	12Vd.c., 5A	
	Battery		Li-lon (4hr operating time after full charging), 12Vd.c., 7600mAh	
	Operating Temperature		0°C ~ +50°C	
E. Successful	Storage Temperature		-40°C ~ +80°C (-40°F ~ +176°F)	
Environmental	Humidity		95%R.H. NO Condensation	
	Degree of protection		IPX0	
	Frequency Range		20MHz to 3.8GHz	
	Sensor Type		Average	
Power Meter(Option)	Peak Power Sensor		-40dBm to +10dBm	
	Accuracy		±7%	
	Test Port		Precision N Female	





### 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 MO64086, USA Tel : +1-913-469-6699 Fax : +1-913-661-0163 protek@gsteletechinc.com www.gsteletechinc.com

www.gsi-protek.com