# VIEW900

#### THE MOST RELIABLE & ACCURATE CABLE ANTENNA ANALYZER

- Broadband Frequency Coverage 5 MHz to 6 GHz
- Multi-Functions Return Loss, VSWR, Cable Loss, Distance-To-Fault, Smith Chart
- · Compact, Lightweight Hand-held Design 2.1 Kg (4.63 lbs)
- 5.5 hours of long battery lifetime for daily job
- Easy-To-Operate, Intuitive GUI
- 7" Wide and Sunlight Viewable Bright Color LCD



# INNO INSTRUMENT VIEW900 THE MOST RELIABLE & ACCURATE CABLE ANTENNA ANALYZER

#### **DESCRIPTION**

The wireless market continues to evolve. Service providers need to upgrade existing legacy networks. Cable antenna analyzer serves to installation and maintenance of cell sites. VIEW900, INNO Cable Antenna Analyzer checks for defects and losses in various types of cell sites transmission line. A reliable and cost effective cable antenna analyzer is required to manage cell sites more safely and efficiently.

VIEW900 is the most reliable and accurate cable antenna analyzer including the functions of VSWR, Return Loss, DTF, Cable Loss, Smith Chart, Power Sensor.

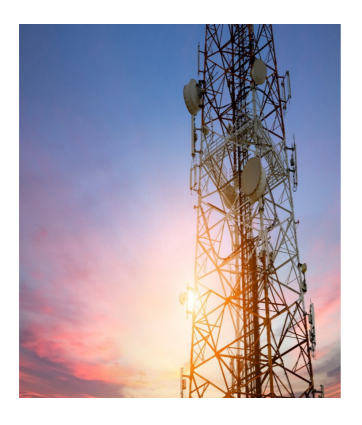
VIEW900 covers a wide range of frequencies from 5 MHz to 6 GHz and sets up trace data point up to 2049. It features user friendly graphic interface, GUI, 7-inch wide and bright LCD monitor for user-centered convenience that is available in any environment. It weighs 2.1 kg and light, portable measurement instrument. The 5.5 hour battery capacity and field replaceable lithium ion battery ensures enough and continuous working time.

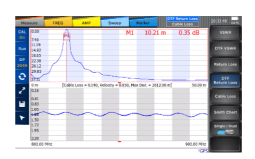
#### **KEY FEATURES**

- Broadband Frequency Coverage 5 MHz to 6 GHz
- Multi-Function Return Loss, VSWR, Cable Loss, Distance-To-Fault, Smith Chart
- Compact, Lightweight Hand-held Design 2.1 Kg (4.63 lbs)
- 5.5 hours of long battery time for daily job
- Easy-To-Operate, Intuitive GUI
- 7" Wide and Sunlight Viewable Bright Color LCD

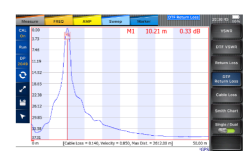
7800 mAh battery provides 5.5 hours long operating time.







**Dual Display** 



Single Display

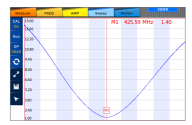
#### VIEW900 HIGHLIGHTS



#### **VIEW900**

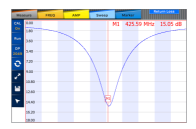
#### **KEY MEASUREMENTS**

#### **VSWR**



VSWR(voltage standing wave ratio) measures effective transmission of the energy sent to antenna by comparing an incident wave of antenna and a reflected wave.

#### **RETURN LOSS**



Return Loss is the ratio of power loss between incident and reflected power in mismatching of antenna and RF cable(displayed in log scale)

#### **DISTANCE TO FAULT**

Mea	sure	FREQ	AMP	Sweep	Mar	ker	F Return Loss
CAL On	6.00				M1	∆1.98 m	0.93 dB
Run	12.00					$\mathbb{I}$	
DP 2049	18.00					#	
e	24.00						
v.	36.00						
<b>=</b>	42.00						
+	48.00						
	54.00 60.00		. ^ (	۸۸	MM	MA	1 AM

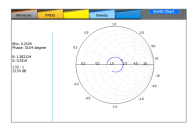
Distance to Fault measures fault location of RF cable.

#### **CABLE LOSS**

Mea	sure	FREQ	AMP	Sweep	,	Marker		Cable Los	
CAL On	0.00				41	425.5	9 MHz	0.20	5 dB
Run	0.60			M1					
DP 2049	0.90								
e	1.20								
ē,	1.50								
=	2.10								
۲	2.40								
	2.70								
	3.00								

Cable Loss measures inherent loss of the RF cable (displayed in log scale).

#### **SMITH CHART**



Smith Chart is an RF tool to make sure impedance matching status by measuring an impedance of transmission system includes antenna and RF cables.

#### **POWER MEASUREMENT**



RF power measurement using an external power sensor.

# TECHNICAL SPECIFICATIONS

ltem	Sub Item		Specification		
General	Max input power		+25 dBm (+33 dBm damage level)		
	Frequency Range		5 MHz to 6 GHz		
	Frequency Accuracy		< ±3 ppm		
	Frequency	Resolution	10 kHz		
	Scan Speed		Reflection: < 0.7 ms/point		
			DTF: < 1.0 ms/point 129, 257, 513, 1025, 2049		
	Number of	Data Points			
	Display		Single & Dual display		
	Test Port		N-Type Female, $50\Omega$		
	Storage		Internal: Minimum 512 MB		
	(Trace / Screen / Setup)		External: Limited by size of USB (32 G)		
/SWR	Return Loss Range		0 to 60 dB		
	VSWR Range		1 to 65		
able Loss	Cable Loss Range		0 to 30 dB		
TF	Return Loss Display Range		0 to 60 dB		
	VSWR Display Range		0 to 65		
	Distance Range		0 to 1,250 m (4,125 ft)		
nterference Immunity	On Frequency		+5 dBm		
	On Channel		+15 dBm		
Miscellaneous	Dimension		272 x 188 x 65 mm (10.7 × 7.4 × 2.55 inches)		
	Weight		2.1 kg (include battery)		
	Voltage an	d Current	12 VDC, 3.0 A		
	Adaptor	AC Input	100 to 240 V, 1.5 A		
		DC Output	12 VDC, 3.0 A		
	Battery		Li-ion 7800 mAh (5.5 hr operating time after full charge)		
nvironmental	Operating Temperature		-10 °C ~ +50 °C (14 °F ~ +122 °F)		
	StorageTemperature		-40 °C ~ +80 °C (-40 °F ~ +176 °F)		
	Humidity		95 % R.H. No Condensation		

### OPTIONAL POWER SENSOR

V90 Terminating Power Sensor	Frequency Range	50 MHz to 6 GHz
	Measurement	Average Power
	Measurement Range	-45 dBm to +10 dBm
	Accuracy	±7 %
	Port	Type-N(f)

# VIEW900 ORDERING INFORMATION

# STANDARD CONFIGURATION

Model	Description	Part Number
VIEW900	Cable and Antenna Analyzer VIEW900 include:	TM00900
	1. VIEW900 Cable and Antenna Analyzer, 5 MHz to 6 GHz	
	2. V96 Mechanical Calibration Kit	
	3. Soft-carrying Case	
VIEW900B01	VIEW900 Bundle 1 include;	TM00900B01
	1. VIEW900, TM00900	
	2. USB A to USB A cable (1.0 m), TM00900900	
	3. RF cable DC to 8 GHzType-N(m) to Type-N(f), 1.5 m, TM00900	700

# SUPPLIED ACCESSORIES

- Soft-carrying Case for VIEW900
- AC/DC adapter
- Rechargeable Li-lon battery
- -8 GB USB memory

# OPTIONAL ACCESSORIES

Model	Description	Part Number
GPS	USB GPS Receiver and Antenna for View900	TM00900GPS
V90	Terminating Power Sensor, Type N(m), DC to 6 GHz, 50 $\Omega$	TM00090
V95	Electrical Calibration Kit, Type N(m), DC to 6 GHz, 50 $\Omega$	TM00095
V96	Mechanical Calibration Kit ,Type N(m), DC to 6 GHz, 50 $\Omega$	TM00096
	Soft-carrying Case for VIEW900	TM00900300
	Backpack carrying case for VIEW900	TM00900301
	VIEW900 Warranty Extension of 1yr for Asia and North America	TM00900100
	VIEW900 Warranty Extension of 1yr for Latin America and EMEA	TM00900101
	VIEW900 Calibraion Services for Asia and North America	TM00900200
	VIEW900 Calibration Services for Latin America and EMEA	TM00900201
	USB A to USB A cable (1.0 m)	TM00900900
	RF Cable DC to 8 GHzType-N(m) to Type-N(f), 1.5 m	TM00900700
	Rechargeable lithium ion battery	TM00900400
	AC/DC adapter	TM00900500





Printed in Germany