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COMMUNICATIONS TEST & MEASUREMENT SOLUTIONS



JD72OC-Series

Cable and Antenna Analyzers



- fits Intuitive user interface with touch screen and indoor/outdoor display modes
 - Dual display and zoom zones for faster analysis
 - RF port protection up to 40 dBm (10 W)
 - Controls RF and optical power sensors

Key Features

- *Favorite* and *Quick Save* keys for easier and faster testing
- Broadband calibration for maximum test time
- 7.5 hours of continuous battery operation

Applications

- Trace overlay
- Zoom zones
- Dual display
- Alternate sweep in DTF

Key Measurements

- Reflection VSWR/return loss
- DTF VSWR/return loss
- 1-Port cable loss
- Smith chart
- 1-Port phase
- RF power meter (optional)
- Optical power meter (optional)

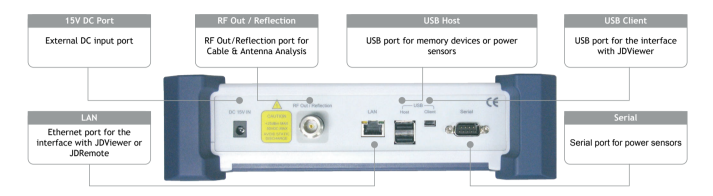
The majority of problems in mobile networks occur in the base station's infrastructure, consisting of the antenna system, cables, and connectors. To properly service and install cell sites requires suitable test equipment. The JDSU JD720C-Series Cable and Antenna Analyzers are optimal test solutions for characterizing cell-site infrastructure because of their handheld design, ease of use, and rich functionality.

The JD720C-series analyzers offer the measurement functions necessary to accurately verify a site's transmission line and antenna system from signal reflections (voltage standing wave ratio [VSWR] or return loss) to RF or optical transmission power.

In addition, the JD720C-series analyzers accurately measure the distance to fault (DTF) for proper identification of its location.

The instrument's touch-panel operation and 7-inch-wide thin-film transistor (TFT) color display for easier measurements and display. Also, its application-specific software for easier measurement comparison and analysis and for generating professional reports.

Top view



Front view



Key Measurements

Reflection measures the impedance performance of the cell-site transmission line across the frequency range of interest in VSWR or return loss.

- More than 80 wireless frequency bands are built into the instrument's database
- Capable of incorporating additional frequency bands
- User-definable limit line for automatic Pass/Fail indication
- Users can set up to 6 markers for trace analysis



Reflection — Return loss



DTF — VSWR



1-Port cable loss

Distance to Fault (DTF) measures fault locations in the cell site transmission system to indicate signal discontinuities i

system to indicate signal discontinuities in VSWR or return loss.

- Measurement distance: up to 1,500 m (4,921 ft)
- High resolution mode with 2001 data points
- More than 95 cable types are built into the instrument's database
- Capable of incorporating additional cable types
- User-definable limit line for automatic pass/fail indication
- Users can set up to 6 markers for trace analysis.

1-Port cable loss measures signal loss through a cable or other devices over a defined frequency range.

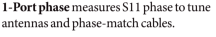
- User-definable limit line for automatic pass/fail indication
- Users can set up to 6 markers for trace analysis.

Smith charts can be used to display impedance matching characteristics in cable and antenna systems as well RF devices.

Users can set up to 6 markers for trace analysis.



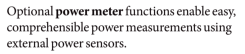
Smith chart



Users can set up to 6 markers for trace analysis.



1-Port phase



- JD72450551/2: Economic RF power sensors via serial connection
- JD730 Series: High-precision RF power sensors via USB connection
- MP60/80: Optical power sensors via USB connection

The optional **power meter** displays the power level in two formats: as a real-time power level value in an analog meter and as a power level trend through time in a histogram chart. Its configurable settings include display range, maximum and minimum limits, and power units in dBm or watts.

Users can set minimum and maximum power limits for an automatic pass/fail indication.





Power meter

Key Benefits

Easy to Use

The JD720C-series analyzer has an intuitive interface with a task-driven key layout for convenient access to settings.

The consolidated setup menu lets users view and change settings using a single button.

Favorite keys capability provides convenient access or a shortcut to the most frequently used measurements. Instead of configuring different measurements every time, users can create favorite measurements to more

A full-sized touch-based on-screen key-

board lets users conveniently and easily

Users can add editable key words to quickly

enter alphanumeric characters.

create unique file names.

quickly perform certain tasks.

• 2011-12-22 16:20:14 DTF - VSWR Setup Amplitude Cable Definition General Alternate Sweep Start Frequency Start Distance 1920.00 MHz 0.00 m 20.00 Stop Frequency 2170.00 MHz Stop Distance m Center Frequency 2045.00 MHz Maximum Distanc 263.8 Span 250.00 MHz Suggested Span 2748.17 MH IMT 2000 Full 0.528 m Band List Repolution OSL Calibration Band: 872.00 MHz - 915.00 MHz Apply Cance

Setup

			Favorites		
Icon	Layout	Name	Mode	Band (MHz)	Distance
R		BETA	Reflection - Return Loss	2545.00 - 2745.00	-
R		DTF_2000_3800_LMR400	DTF - Return Loss	2000.00 - 3800.00	0.00 - 6.58
Y.		FREQ_LMR500	DTF - VSWR	2400.00 - 2484.00	0.00 - 6.58
¥.1		RL_DTF	DTF - VSWR	1900.00 - 2100.00	0.00 - 6.58
0		SMITH	Smith Chart	800.00 - 900.00	-
¥.1		т	DTF - VSWR	2000.00 - 3800.00	0.00 - 15.0
	-	-		-	
	-	-	-	-	
		-			

Favorite



On-screen keyboard

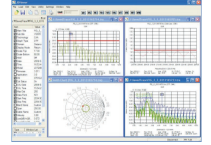
ave File		Location : /lr	nternal/					
	Name	CAA_	CAA_					
		Edit Keywords	5		Keyboard			
ALPHA		Site_	Site_ Antenna		Cable_Loss_			
BETA	8	Location_	Reflection_	ection_	1900_			
GAM	AN	Tower_	DTF	DTF_	2100_			
		Space		<	>	Back		

Key words











Designed for Field Use

The compact, lightweight JD720C-series analyzers are especially convenient for users performing measurements in the field. The analyzers weigh less than 2.35 kg fully loaded and include a Li ion battery that can last more than 7.5 hours. Its portability lets users take it anywhere, even to the top of a tower.

Its transflective display can be set for outdoor mode for viewing measurements in direct sunlight. Also, its backlit key panel with night-display mode makes it easy to use in the dark.

The JD720C-series analyzers can operate in temperatures ranging from -10 to 55°C; and its rugged bumper design protects it if dropped or if it receives an external impact that exceeds the MIL-PRF-28800F class 2 specification.

Quickly Sweeps

Capable of performing measurements in less than 0.8 ms/point making it the fastest cable and antenna analyzers on the market. This fast sweep speed is uncompromised in dual-display mode.

Multilanguage User Interface

The instruments' architecture allows for the menu structure to incorporate different languages.

Powerful Data Analysis Software

The JD720C-series application software, JDViewer, provides all of the necessary tools to operate these instruments more conveniently including:

- Quickly exchange data via USB or LAN connection
- Retrieve or save measurements
- Export measurement results
- Analyze measurement results by displaying, hiding, and moving markers
- Configure limit lines
- Register or edit user-definable frequency bands into the instrument's custom bands' list
- Register or edit user-definable cable types into the instrument's custom cable list
- Easily compare measurement results
- Convert VSWR-DTF
- Available report templates
- · Generate and print reports

Applications

Trace overlay

7

Lets users compare analyses of up to four traces by superimposing them onto one measurement display.

Additionally, users can set up to 6 markers on any trace independently.



Trace overlay

Zoom zones

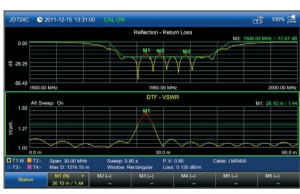
User-definable zones on frequency subbands enable visual identification of uplink and downlink frequencies so users can verify compliance within a single measurement window for closer analysis of user-definable zones in separate windows.



Zoom zones



Users can perform two independent sweeps; for example, a reflection measurement and a DTF measurement.



Alternate sweep

Dual display

Users can display two measurements simultaneously, even when measurements are performed independently, to reduce test time.



Dual display

Specifications

Cable and antenna analyzer specifications apply under these conditions:

- Cable and antenna measurements apply after calibration to OSL standards.
- The instrument is operating within a valid calibration period.
- Data without tolerance are considered typical values.
- Typical or nominal values are defined as:
 - **Typical:** Expected instrument performance operating under 20 to 30°C when remaining at this temperature for 15 minutes.
 - **Nominal:** A general, descriptive term or parameter.

All specifications subject to change without notice.

Frequency		Supplemental Information
Range		
JD723C	100 MHz to 2.7 GHz	
JD724C	5 MHz to 4 GHz	
Resolution	10 kHz	
Accuracy	< ±25 ppm @ 25°C	
Data points		
126, 251, 501, 1001, 2001		
Measurement speed		
Reflection	< 0.7 ms/point	
DTF	< 0.8 ms/point	
Measurement accuracy		
Corrected directivity	40 dB	Typical
Reflection uncertainty	$\pm (0.3 + 20\log (1 + 10^{-EP/20}))$	Typical
	EP = directivity – measured retu	urn loss
Output power		
	0 dBm	Nominal
Interference immunity		
On channel	+17 dBm	Nomina
On frequency	+0 dBm	Nomina
Measurements		
Reflection (VSWR)		
VSWR range	1 to 65	
Return loss range	0 to -60 dB	
Resolution	0.01	
DTF		
Vertical VSWR range	1 to 65	
Vertical return loss range	0 to60 dB	
Vertical resolution	0.01	11 1 4500 (1004 6)
Horizontal range	0 to (# of data point – 1)	Maximum $= 1500 \text{ m} (4921 \text{ ft})$
Il suise stal secolution	x Horizontal resolution $(1.5 \times 10^8) \times (1.5) \times (1.5)$	V December 1
Horizontal resolution	(1.5 x 10 ⁸) x (V _p)/(Delta)	V _p = Propagation velocity Delta = Stop — Start freq (Hz
Cable loss (1 Port)		
Range	0 to -30 dB	
Resolution	0.01 dB	
1-Port phase		
Range	-180 to +180°	
Smith chart		
Resolution	0.01	

Specifications continued

Optional RF power meter	(Option 001)		
Display range	-80 to +120 dBm		
Offset range	0 to 60 dB		
Resolution	0.01 dB or 0.1 x W		x = m, u, p
RF power sensors			
Directional power sensors	JD731B		JD733A
Frequency range	300 MHz to 3.8 GH	z	150 MHz to 3.5 GHz
Dynamic range	0.15 to 150 W (For	ward avg)	0.1 to 50 W (Forward avg)
, ,	4 to 400 W (Peak)	.	0.1 to 50 W (Peak)
Measurement type	Forward/reve	rse average power, forward peal	c power, VSWR
Accuracy		$\pm (4\% \text{ of reading} + 0.05 \text{ W})^{1,2}$	
Connector type		Type-N(f) on both ends	
Connectivity		USB	
Terminating power sensors	JD732A	JD734A	JD736A
Frequency range		20 MHz to 3.8 GHz	
Dynamic range		-30 to +20 dBm	
Measurement type	Average	Peak	Average and Peak
Accuracy	ÿ	±7% ¹	5
Connector type		Type-N(m)	
Connectivity		USB	
Terminating power sensors	JD72450551		JD72450552
Frequency range	40 MHz to 3 GHz		40 MHz to 4 GHz
Dynamic range	-30 to 0 dBm		-40 to 0 dBm
Measurement type	Average		Peak
Accuracy		±10% ¹	
Connector type		Type-N(m)	
Connectivity		Serial	
1. CW condition at 25°C ±10°C 2. Forward power			
Optional optical power m	eter (Option 002)		
Display range	-100 to +100 dBr	n	
Offset range	0 to 60 dB		
Resolution	0 01 dB or 0 1 x W	$x = m \parallel n$	

Offset range	0 to 60 dB		
Resolution	0.01 dB or 0.1 x W	x = m, u, p	
Optical power sensors			
Optical power sensors	MP-60*		MP-80*
Wavelength range	7	780 to 1650 nm	
Max permitted input level	+10 dBm		+23 dBm
Accuracy		±5%	
Connector input	Universal 2	.5 and 1.25 nm connector	
Connectivity		USB	

 $^{*}\mbox{The MP-60}$ and MP-80 data sheets provide detailed specifications.

Specifications continued

General information		Supplemental Information
Reflection/RF out		
Connector	Type-N(f)	
Impedance	50 Ω	Nomina
Damage level	> +40 dBm, $>$ ±50 VDC	Nomina
Connectivity		
USB	Type A, 2 ports	For flash drive or power senso
LAN	Mini B, 1 port RJ45, 10/100Base-T	For JDViewer connection For JDViewer connection
Serial	9-pin D-SUB male	For JD72450551/5055
Display		
Туре	Resistive touch screen	
Size	7-inch transflective	
Resolution	800 x 480	
Speaker		
Built-in speaker		
Power		
External DC input	12 to 15 VDC	
Power consumption	12 W	
	37.5 W maximum when battery char	rging
External AC power adapter Input	100 to 250 V	
mput	50 to 60 Hz, 1.2 A	
Output	15 VDC, 3 A	
Battery		
Туре	10.8 V, 7200 mA/hr	Lithium io
Operation time	>7.5 hours	Туріса
Storage temperature		ore battery pack in a low-humidity environment
	(-14 to 140°F, 20 to 85% RH)	Extended exposure to temperatures above
		45°C can degrade battery performance and life
Data storage		
Internal	Minimum 120 MB	
External	Limited by size of USB flash drive	
Environmental		
Operating temperature	-10 to 55°C (14 to 131°F)	
Humidity Charles and a threating	95%	With no condensation
Shock and vibration	MIL-PRF-28800F Class 2	
Storage temperature:	-40 to 80°C (-40 to 176°F)	
EMC		Complian with European FM
EN 61326-2-1		Complies with European EM
Weight and size (with batte	•	
Weight (with battery) Size (W x H x D)	< 2.35 kg (5.18 lb) 260 x 190 x 60 mm (10.2 x 7.5 x 2.4	in) Approximat
Warranty		
2 years		
Calibration cycle		
2 years		

Ordering information

Basic model	
JD723C Cable and Ante	enna Analyzer (100 MHz to 2.7 GHz) ¹
JD724C Cable and Ante	enna Analyzer (5 MHz to 4 GHz) ¹
Options	
NOTE: Upgrade options	for the JD720C are designated by JD720CU before the respective last three digits
of the option number.	
Product Number	Description
JD720C001	RF Power Meter ²
JD720C002	Optical Power Meter ³
Standard access	ories
JD72050541	JD720C Soft Carrying Case ⁴
GC72450522	JD720 AC-DC Adapter ⁴
G710550335	Cross LAN Cable (1.5 m) ⁴
GC72450536	USB A to Mini B Cable (1.8 m) ⁴
GC72450518	> 1 GByte USB Memory ⁴
GC72450523	JD720 Automotive Cigarette Lighter/12 VDC Adapter ⁴
G710550325	Rechargeable Lithium Ion Battery ⁴
G710550316	Stylus Pen⁴
JD72050561	JD720C User's Manual and Application Software CD
¹ Requires a calibration	on kit
² Requires an RF pow	
3Requires an optical	power sensor

Optional calibration kits		
JD72450509	Y - Calibration Kit, Type-N(m), DC to 4 GHz, 50 Ω	
JD72450510	Y - Calibration Kit, DIN(m), DC to 4 GHz, 50 Ω	
Optional RF ca	ables	
G710050530	1.0 m (3.28 ft) RF Cable, DC to 18 GHz, Type-N(m) to Type-N(m), 50 Ω	
G710050531	1.5 m (4.92 ft) RF Cable, DC to 18 GHz, Type-N(m) to Type-N(f), 50 Ω	
G710050532	3.0 m (9.84 ft) RF Cable, DC to 18 GHz, Type-N(m) to Type-N(f), 50 Ω	

JD731B	Directional Power Sensor, 300 MHz to 3.8 GHz, Average 0.15 to 150 W Peak 4 to 400 W
JD733A	
JU/33A	Directional Power Sensor, 150 MHz to 3.5 GHz, Average/Peak 0.1 to 50 W
JD732A	Terminating Average Power Sensor, 20 MHz to 3.8 GHz,
107244	-30 to +20 dBm
JD734A	Terminating Peak Power Sensor, 20 MHz to 3.8 GHz, —30 to +20 dBm
JD736A	Terminating Average and Peak Power Sensor, 20 MHz to 3.8 GHz, -30 to +20 dBm
JD72450551	Terminating Average Power Sensor, 40 MHz to 3 GHz,
	-30 to 0 dBm
JD72450552	Terminating Peak Power Sensor, 40 MHz to 4 GHz, -40 to 0 dBm
Optional adap	ters
G710050571	Adapter Type-N(m) to DIN(f), DC to 4 GHz, 50 Ω
G710050572	Adapter DIN(m) to DIN(m), DC to 4 GHz, 50 Ω
G710050573	Adapter Type-N(m) to SMA(f), DC to 18 GHz, 50 Ω
G710050574	Adapter Type-N(m) to BNC(f), DC to 1.5 GHz, 50 Ω
G710050575	Adapter Type-N(f) to Type-N(f), DC to 4 GHz, 50 Ω
G710050576	Adapter Type-N(m) to DIN(m), DC to 4 GHz, 50 Ω
G710050577	Adapter Type-N(f) to DIN(f), DC to 4 GHz, 50 Ω
G710050578	Adapter Type-N(f) to DIN(m), DC to 4 GHz, 50 Ω
G710050579	Adapter DIN(f) to DIN(f), DC to 4 GHz, 50 Ω
Optional optic	cal power sensors
MP-60	Miniature USB 2.0 Optical Power Sensor, +10 dBm
MP-80	Miniature USB 2.0 Optical Power Sensor, +23 dBm
Optional acces	ssories
G710050581	Attenuator 40 dB, 100 W, DC to 4 GHz (Unidirectional)
JD72350542	JD720 Hard Carrying Case
JD720C362	JD720C User's Manual – Printed Version





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