Data Sheet

VIAVI CellAdvisor

JD720C Series Cable and Antenna Analyzers

The majority of problems in mobile networks occur in cell-site infrastructure, consisting of the antenna system, RF and fiber cables, and connectors. Properly servicing and installing cell sites requires suitable test equipment. VIAVI CellAdvisor[™] JD720C analyzers are the optimal test solutions for characterizing cell-site infrastructure due to their handheld design, ease of use, and rich functionality.

JD720C analyzers have all of necessary measurement functions to characterize cell-site cable and antenna system, including VSWR or return loss reflection tests, distance to fault (DTF), and cable loss. It also can perform RF component measurements, including insertion gain/loss, antenna isolation, TMA performance, and verification of devices such as duplexers and combiners.

The instrument's 7-inch color touch-screen display simplifies its operation and clearly displays measurement results. Its connectivity to VIAVI application software allows for easier measurement analysis and report generation.

In addition, JD720 analyzers are capable of fiber inspection using the VIAVI fiber microscope and optical power measurement using VIAVI optical power meters. This single integrated solution with RF and fiber capabilities provides all the physical layer tests needed for the installation and maintenance of cell sites.



Benefits

- RF and fiber testing in single-box solution
- Detect signal degradation over time with Trace Overlay

VIAVI Solutions

- Reduce test time in simultaneous and dual measurement mode
- View pass/fail results instantly
- Calibrate faster and easier with EZ-Cal™

Features

- Perform self-guided systematic test procedures with TestWizard
- Inspect fiber with pass/fail indications using P5000i fiber microscope
- Measure RF and optical power using power sensors
- Three zoom zones for detailed analysis on multifrequency bands
- Up to 40 dBm (10 W) RF port protection
- Generate PDF/HTML reports
- Automatically saves events that exceed pre-defined limits
- Application software for post-analysis (JDViewer) and remote control (JDRemote)
- Web-based remote control via Bluetooth and Wi-Fi

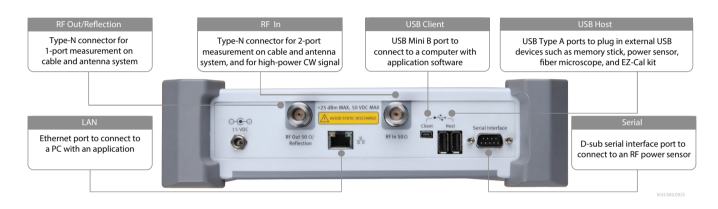
Applications

- Verify cell-site cable and antenna systems
- Test distributed radios with RF and fiber feed lines
- Validate DAS deployments
- Test NFC antennas (RFID and security equipment)

Key measurements include:

- Reflection VSWR/Return Loss
- DTF VSWR/Return Loss
- 1-Port Cable Loss
- 1-Port Phase
- Smith Chart
- 2-Port Transmission*
- 2-Port Phase*
- RF and Optical Power Meter
- Fiber Inspection
- High-Power CW

JD725C Top View



JD725C Front View



2 CellAdvisor JD720C Series Cable and Antenna Analyzers

Key Measurements

Reflection measures the cell-site transmission line impedance performance across the selected frequency range in VSWR or Return Loss.

- The instrument's database includes over 80 wireless frequency bands with the ability to add more.
- A user-definable limit line automatically indicates pass/fail status.
- Users can set up to six markers for trace analysis.

Distance to Fault (DTF) identifies fault locations in the cell-site transmission system indicating signal discontinuities using VSWR or Return Loss.

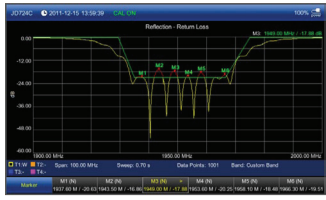
- Cable length up to 1,500 m (4,921 ft)
- High-resolution mode with 2001 data points.
- The instrument's database includes over 95 cable types with the ability to add more.
- A user-definable limit line automatically indicates pass/fail status.
- Users can set up to six markers for trace analysis.

1-Port Cable Loss measures the signal loss through cables or other devices over a defined frequency range.

- A user-definable limit line automatically indicates pass/fail status.
- Users can set up to six markers for trace analysis.

1-Port Phase measures S_{11} phase to tune antennas and to phase-match cables.

• Users can set up to six markers for trace analysis.



Reflection — Return Loss



DTF — VSWR





1-Port Cable Loss



p: 0.70 s

2645.00 MHz

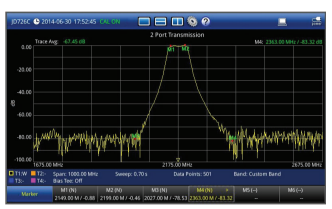
Data Points: 1001

Band: Custom Band

Smith Chart displays impedance matching characteristics in cable and antenna systems as well RF devices.

• Users can set up to six markers for trace analysis.





2-Port Phase



2-Port Transmission* measures the characteristics of passive and active devices such as filters, jumpers, splitters, and amplifiers and verifies antenna or sector-to-sector isolation.

2-Port Phase* measures S₂₁ phase to characterize transmission devices such as filters and amplifiers.

Bias Tee (Option 001)*

The optional built-in Bias Tee supplies user-selected voltages of 12 to 32 V in 1 V steps on the RF-In port, eliminating the need for an external power supply.

Power Meter functions easily and comprehensively measure power using external power sensors and meters.

- JD72450551/2: economic RF power sensors via serial connection
- JD730 series: high-precision RF power sensors via USB connection
- MP-60/MP-80: optical power meters via USB connection



Power Sensors

The power meter displays either the RF/optical 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 pass/fail status.





Fiber Inspection eliminates the most common fiber link problems by verifying that connectors are not contaminated. Interfacing with a VIAVI fiber microscope, fiber connectors can be quickly inspected with a clear pass/fail indication. Reports with pass/fail summary results can be automatically generated.



Fiber Inspection

High-Power CW Signal Generator (Option 005)*

The optional CW signal generator provides a continuous wave (CW) source for small cell coverage or DAS path loss testing.

Key Benefits

Designed for Field Use

Compact, lightweight JD720C analyzers are especially convenient for performing measurements in the field. The analyzers weigh less than 2.35 kg (fully loaded) and include a lithium ion (LiON) battery that lasts more than 7.5 hours.

Its transflective display can be set to an 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.

JD720C analyzers operate in -10 to +55°C temperatures; and its rugged bumper design protects it for filed use, such as drop and vibration, complying with MIL-PRF-28800F class 2 specification.



Outdoor Display mode provides easier reading in direct sunlight

Quickly Sweeps

It can perform measurements in less than 0.8 ms/point, making these the fastest cable and antenna analyzers on the market with uncompromising fast sweep speed in Dual Display mode.

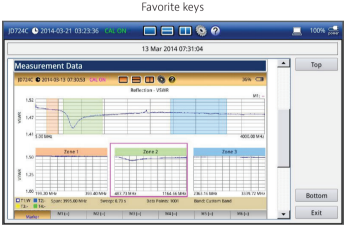
Multilanguage User Interface

The instrument supports multiple languages. Users can select their language of choice from English, French, German, Spanish, Portuguese, Russian, Chinese, Japanese, and Korean.

Easy to Use

Users can create favorite keys to conveniently access repeatedly used measurements rather than configuring them each time, reducing steps and completing tasks quicker and more efficiently. They can add editable key words to quickly create unique file names and can generate a PDF report directly from the instrument.

			Favorites		◀ 1/4 ▶
Icon	Layout	Name	Mode	Band (MHz)	Distance
X~		1PORT	Reflection - VSWR	5.00 - 4000.00	
1		2PORT	2 Port Transmission	5.00 - 4000.00	
R		Triplex-1port	Reflection - VSWR DTF - VSWR	1700.00 - 2300.00	
1		Triplex-2port	2 Port Transmission	5.00 - 4000.00	
			-		
			-		
			-	-	
			-		



Report generation

The Quick Save hard key lets users simultaneously save a trace file and a screen file. If two measurements are displayed on the screen at once, it generates two trace files, one for each screen.

GPS Connectivity (Option 004)

This option provides getting position stamp and save the current measurement screen or data in a PDF report with GPS tag.



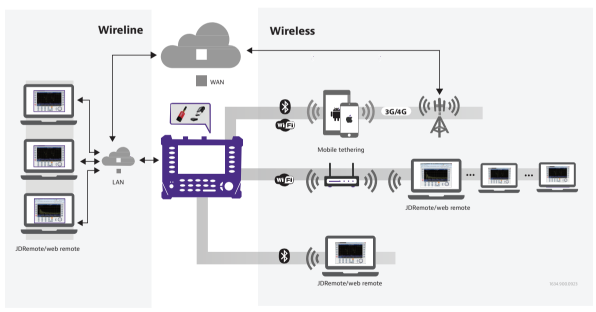
GPS position

Bluetooth Connectivity (Option 003)

This option provides wireless remote control and monitoring capabilities from a Windows[®]-based computer running JDRemote application software.

WiFi Connectivity (Option 006)

This option provides a USB WiFi dongle for faster and more stable wireless remote control and monitoring capabilities from any web browser. Connectivity can be established from multiple computers or mobile devices.



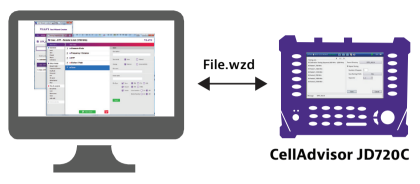
Connectivity

Test Wizard (Option 007)

This option enables any cell-technician to perform a systematically self-guide testing and make repeated measurements. They can simply run a pre-defined Test Wizard file that has been created in Test Wizard Creator application on a computer. Benefits of this option are:

- Reduce test time and workload
- Minimize manual work
- Collect consistent test results
- Require least training

TestWizard Creator



JDViewer Application Software

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

- Quickly exchanges data via USB or LAN connection
- Retrieves or saves measurement results
- Exports measurement results
- Analyzes measurement results, assigning multiple makers and limit lines
- Registers or edits user-definable frequency bands and cable types
- Easily compares measurement results
- Converts VSWR/DTF traces
- Accesses available report templates
- Generates and prints reports

Expand Capabilities with Essential Fiber Handling Tools

- Optical power meter (MP series)
- Fiber inspection with pass/fail indication (P5000i fiber microscope)



MP-60/MP-8

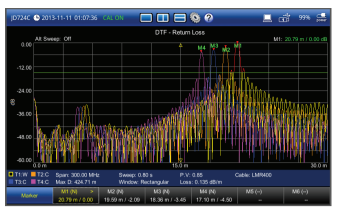
P5000i fiber microscope

Key Features

Trace Overlay

Allows users to compare and analyze up to four traces by superimposing them into one measurement display.

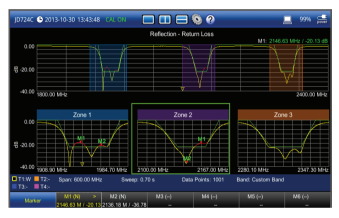
Additionally, up to six markers can be set on any trace independently.



Trace overlay

Zoom Zones

User-definable frequency zones can be set to visually identify sub-band regions such as uplink and downlink frequencies to verify compliance within a single measurement and independent view for closer analysis of each zone.



Zoom zones

JD724C 🕒 2013-10-30 13:43:48 🗖 🔲 🗖 🦠 📀 99% Reflection - Return Loss M2: 1948.60 MHz / -17.6 0.00 # -28.25 -56.49 1950.00 MH 000 00 MF 0 00 M DTE - VSWE M1: 26.10 m / 1 60.0 Cable: LMR40 P.V: 0.85 Loss: 0.135 dB/m tangular M3 (--) M5 (--M6 (--)

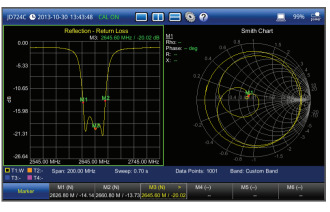
Alt DTF band

Alt DTF Band

Allows users to perform two independent sweeps and to display the measurements, such as a reflection and a DTF, in the same window.

Dual Display

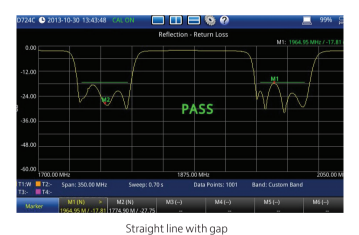
Provides the ability to display two measurements simultaneously, reducing test time.







Peak and valley all zones





Multi-segment limit line with upper and lower thresholds

Peak and Valley All Zones

Allows users to easily and automatically set markers to identify the trace peaks and valleys in each zone.

Limit Lines

Limit lines let users set variable testing thresholds with automatic pass/fail indication.

Standard Limit Line

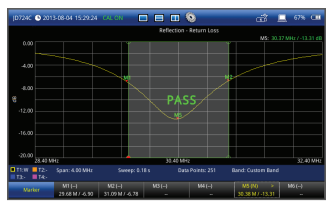
The standard limit line extends over the full measurement frequency range and can be configured to indicate a fail when measurements exceed it. Users can also set a limit line for only specific sections.

Multi-Segment Limit Line (MSL)

Multi-segment limits let users set upper- and lower-level thresholds for greater flexibility than single limit lines. Measurements falling within the muti-segment limit line boundaries are indicated as pass, while measurements outside the boundaries are indicated as fail.

Window Limit

Window limit lets users define a measurement area in which to apply the test criteria. Measurements within the configured area are compared to the defined threshold and are indicated as pass/fail based on whether they fall within or outside the threshold. This capability is useful for tuning devices or antennas in real time.



Window limit

Help Function

The Help function gives users task-based information related to instrument operation or the test performed. Users can then easily browse or search topics to get specific information.



Help function

Available Measurements and Options

	JD723C	JD724C	JD725C	JD726C	
Reflection – VSWR and Return Loss	•				
DTF – VSWR and Return Loss	•	•			
1-Port Cable Loss					
1-Port Phase					
Smith Chart					
2-Port Transmission				Option	
2-Port Phase				002	
Bias Tee			Optic	n 001	
High-Power CW Signal Generator (RF Source)			Optio	n 005	
RF Power					
Optical Power					
Fiber inspection					
Bluetooth connectivity	Option 003				
USB GPS connectivity	Option 004				
WiFi connectivity	Option 006				
TestWizard		Optio	n 007		

Specifications¹

	JD723C	JD724C	JD725C	JD726C		
Frequency						
Range	100 MHz –	5 MHz –	5 MHz –	5 MHz –		
	2.7 GHz	4 GHz	4 GHz	6 GHz		
Resolution		10	kHz			
Accuracy		±5 ppm	at 25°C ²			
Aging per year		± 1.5	ppm ²			
Data Points						
	126, 251, 501, 1001, 2001					
Measurement Speed	-					
Reflection	< 0.7 ms/point					
DTF	< 0.8 ms/pc	pint				
Measurement Accurac	У					
Corrected directivity	>42 dB (typical) ³ after OSL calibration					
Reflection uncertainty	±(0.3 + 20log (1 + 10 ^{-EP/20}) (typical) EP = directivity – measured return loss					
Corrected directivity		l calibration 38 dB (typic 33 dB (typic	al)			
Reflection uncertainty		5.	²⁰⁾) (typical) ured return l	OSS		
Output Power						
High	0 dBm (nor	ninal)	0 dBm (no	minal)		
Low			–30 dBm (nominal)		
Maximum Input Level						
Average continuous power		+25 dBm	(nominal)			
DC voltage	±50 V DC					
Interference Immunity	/					
On channel	+15 dBm (n	ominal)	+17 dBm (r	nominal)		
On frequency	+5 dBm (no	minal)	l) +10 dBm (nominal)			

	JD723C	JD724C	JD725C	JD726C		
Measurements						
Reflection						
VSWR range		1 to	65			
Resolution	0.01					
Return loss range	0 to 60 dB					
Resolution		0.01	dB			
Distance to Fault (DTF))					
Vertical VSWR range		1 to	65			
Resolution		0.	21			
Vertical return loss range		0 to 6	50 dB			
Vertical resolution		0.01	dB			
Horizontal range			1) x horizonta 600 m (4921 f			
Horizontal resolution		(1.5 x 10 ⁸) x	(VP)/delta			
		1 1 0	tion velocity			
	delta = sto	p frequency	– start frequ	uency (Hz)		
1-Port Cable Loss			20.15			
Range		0 to -				
Resolution		0.01	dB			
1-Port Phase	1					
Resolution		–180 to	+180°			
Smith Chart						
Resolution	0.01° JD725C JD726C					
	JD7	25C	JD7	26C		
2-Port Transmission						
Output Power	1					
High		0 dBm (
Low	-30 dBm (typical)					
Measurement Speed	1		1			
Vector		< 1.3 m	s/point			
Dynamic Range						
Vector			0 dB at ave 5 dB at aver	5		
Measurements						
Insertion Loss/Gain						
Range		–120 to				
Resolution		0.01	dB			
2-Port Phase						
Range		–180° te				
Resolution	0.01°					
Bias Tee						
Voltage	1					
Voltage range	+12 to +32 V					
Voltage resolution	1 V					
Current		nA at +32 V,	500 mA at -	+12 V		
High-Power CW Signa	l Generator					
Output Power	1					
Range	5 MHz to -30 to +	,	–30 to - 4 GHz te	o 4 GHz, +10 dBm o 6 GHz, +5 dBm		
Step	1 dB					
Accuracy		±1.5 dB (20				
Accuracy	1	± 1.5 UD (21				

Specifications

	JD723C	JD724C	JD725C	JD726C		
Bluetooth [®] Connectivity						
	Personal area network (PAN)					
	File tr	ansfer profi	ile (FTP) int	erface		
Web-based remote control	Internet Explorer, Chrome, Safari					
WiFi Connectivity						
Interface type		USB LA	N Card			
Interface standard		IEEE 802	2.11 b/g/n			
Web-based remote control	Inter	net Explore	r, Chrome, S	Safari		
USB GPS Connectivity	1					
GPS location		ide and long				
Indicator	Latitude a	and longitu		ce storage		
Interface		USE	3 2.0			
RF Power Meter (Standar	·d)					
Display range		-80 to +				
Offset range			50 dB			
Resolution	0.01 dB or 0.1 x W (x = m, u, p)					
External RF Power Senso	-	124 D	(D)	/2.2.A		
Directional Power Sensor	JD731B		זענ	'33A		
Frequency range	300 MHz	– 3.8 GHz	150 MHz – 3.5 GHz			
Dynamic range	(aver	50 W	4 to 400 W (peak) 0.1 to 50 W (peak)			
Connector type		be-N female	on hoth ei	nds		
Measurement type		vard/reverse				
	foi	rward peak	power, VSV	VR		
Accuracy	±(4% of readir					
Terminating Power Sensor	JD732B	JD734B	לענ	36B		
Frequency range		20 MHz -	- 3.8 GHz			
Dynamic range		-30 to +	-20 dBm			
Connector type		Type-N	N male			
Measurement type	Average	Peak	Average	e & Peak		
Accuracy		±7	%4			
Optical Power Meter (sta	ndard)					
Display range	–100 to +100 dBm					
Offset range			50 dB			
Resolution		0.01 dB c	or 0.1 mW			
External Optical Power M	leters					
	L		MP-60 MP-80			
	MP			-80		
Wavelength range		780 to 1	650 nm			
Wavelength range Max. permitted input level			650 nm	dBm		
Max. permitted input	+10	780 to 1	650 nm +23	dBm		

Specifications for JD720C series analyzers apply under these conditions:
 Cable and antenna measurement applies after calibrating to the OSL standard
 The instrument is operating within a valid calibration period
 Data with no tolerance are considered typical values

Typical value: Expected instrument performance operating under 20 to 30°C at 15 minutes sustained. Nominal value: A general, descriptive term or parameters. 2. For JD723C/JD724C, these accuracy and aging per year values are applied to

serial number IDE33869 and later.

3. Using recommended calibration kits. Available only for serial number KR31659001 and later.

4. CW condition at 25°C ± 10 °C.

5. Forward power.

General Information

	JD723C	JD724C	JD725C	JD7260	
RF In	1		1		
Connector	N	/A	Type-N, female		
Impedance	N	/A	50 Ω (nominal)		
Damage level	N	/A		5 dBm,	
5			> ±50	0 V DC	
Reflection/RF Out					
Connector		Type-N	l, female		
Impedance		50 Ω (r	nominal)		
Damage level	> +40) dBm, > ±	50 V DC (no	ominal)	
Connectivity	1				
USB host ¹		Type A	, 2 ports		
USB client ²		Mini E	3, 1 port		
LAN		RJ45, 10/	100Base-T		
Serial	9-pin D-SUB male ³				
Display					
Туре			ouch screer		
Size	7-inch, L		ht, transfle	ctive LCD	
Resolution		800	x 480		
Speaker					
		Built-ir	speaker		
Power					
External DC input	12 to 15 VDC				
Power consumption		12 W 15 W			
		naximum	37.5 W maximu		
		harging	(when charging		
		ery)	bat	tery)	
External AC Power Adap					
Input	100		0 to 60 Hz,	1.2 A)	
Output		15 V L	DC, 4 A		
Battery	1	0.0.1/ 70.00		N I)	
Type			mA/hr (LiO		
Operation time	> 1.5 hr (>7.5 hr (typical)		>5.5 hr (typical) Bias-T off, > 3 hr	
			Bias-T on (Max)		
Charge time		3 hr (Q00/)	5 hr (100%		
Charging temperature			104°F) ≤85		
Discharging temperature			0 131°F) ≤85		
Storage temperature ⁴	-201		(32 to 77°F)		
stolage temperature	<		oncondensi		
Data Storage		2.270 1011 (110			
Internal ⁵	Maximun	n 900 MB	Maximu	m 500 ME	
External ⁶			of USB flash		
Environmental		CG Dy 312C (51 050 11031	i di ive	
Operating temperature					
AC power	0 to 10°C	(32 to 1049	°F) with no	derating	
Battery			F) at charg		
Duccery			°F) at disch		
Maximum humidity		nonconden		arging	
Storage temperature ⁷		°C (–40 to			
Shock and vibration		28800F Cla			
			ש כנ		

1. Connects flash drive, power sensor, P5000i, Bluetooth adapter, WiFi LAN card, or GPS receiver.

2. Connects to PC/laptop for data transfer.

3. For JD72450551/JD72450552.

 20 to 85% RH, store battery pack in low-humidity environment; extended exposure to temperatures above 45°C could significantly degrade battery performance and life.

5. UP to 26,000 traces (JD723C/JD724C) and 21,000 traces (JD725C/JD726C).

6. Supports USB 2.0-compatible memory devices.

7. With the battery pack removed.

General Information

	JD723C	JD724C	JD725C	JD726C	
EMC (complies with Euro	opean EM	C)			
	EN 61326-1:2013 EN 61326-2-1:2013		EN 61326-1:2013 EN 61326-2-3:2013		
ESD					
	IEC/EN 61000-4-2				
Safety (complies with E	uropean L\	D TUV NRT	L)		
	EN 61010-1:2010 EN 61010-1:202 UL 61010-1:2012 UL 61010-1:202 CAN/CSA C22.2 No. 61010-1:2012				
RoHS					
		EN 5058	31:2012		
Size and Weight (with b	attery)				
Size (W x H x D)	260 x 190	x 60 mm (10	.2 x 7.5 x 2.4	1 in)	
Weight	2.35 kg (5.18 lb)		2.50 kg (5	.51 lb)	
Calibration Cycle					
	2 years				

Ordering Information

JD720C Series

Basic Model ¹	Part Number			
100 MHz to 2.7 GHz	JD723C			
5 MHz to 4 GHz	JD724C			
5 MHz to 4 GHz 2-port (standard) ²	JD725C			
5 MHz to 6 GHz 2-port (optional)	JD726C			
Included Accessories				
AC/DC power adapter				
Cross LAN cable				
USB A to Mini B cable				
USB memory				
Automotive cigarette lighter/12 V DC adapter				
Rechargeable LiON battery				
Stylus pen				
Soft carrying case				
JD720C series user's manual and application software				
Options				
Bias tee ²	JD720C001			
2-port transmission ³	JD720C002			
Bluetooth connectivity ⁴	JD720C003			
USB GPS connectivity⁵	JD720C004			
High-power CW signal generator	JD720C005			
WiFi connectivity ⁶	JD720C006			
TestWizard JD720C007				
NOTE: Upgrade options for the JD720C use the designation JD720C respective last three-digit option number.	U before the			

Optional Accessories

Calibration Kits	Part Number
Y-calibration kit Type-N(m), DC to 6 GHz, 50 Ω	JD78050509
Y-calibration kit DIN(m), DC to 6 GHz, 50 Ω	JD78050510
50 Ω load, DC to 4 GHz, 0.5 W	GC725505117
Dual-port Type-N(m) 6 GHz calibration kit ⁸	JD78050507
Dual-port DIN(m) 6 GHz calibration kit ⁹	JD78050508
Electronic calibration kit (EZ-Cal)	JD70050509
RF Cables	
RF cable DC to 8 GHz Type-N(m) to Type-N(m), 1.0 m	G700050530
RF cable DC to 8 GHz Type-N(m) to Type-N(f), 1.5 m	G700050531
RF cable DC to 8 GHz Type-N(m) to Type-N(f), 3.0 m	G700050532
RF cable DC to 6 GHz Type-N(m) to DIN(f), 1.5 m	G710050536
Phase-stable RF cable with grip DC to 6 GHz Type-N(m) to Type-N(f), 1.5 m	G700050540
Phase-stable RF cable with grip DC to 6 GHz Type-N(m) to DIN(f), 1.5 m	G700050541
RF Power Sensors	
Directional power sensor (peak and average), 300 MHz to 3.8 GHz, average 0.15 to 150 W, peak 4 to 400 W	JD731B
Directional power sensor (peak and average), 150 MHz to 3.5 GHz, average/peak 0.1 to 50 W	JD733A
Terminating power sensor (average), 20 MHz to 3.8 GHz, –30 to +20 dBm	JD732B
Terminating power sensor (peak), 20 MHz to 3.8 GHz, –30 to +20 dBm	JD734B
Terminating power sensor (peak and average), 20 MHz to 3.8 GHz, –30 to +20 dBm	JD736B
Optional RF Adapters	
Adapter Type-N(m) to DIN(f), DC to 7.5 GHz, 50 Ω	G700050571
Adapter DIN(m) to DIN(m), DC to 7.5 GHz, 50 Ω	G700050572
Adapter Type-N(m) to SMA(f) DC to 18 GHz, 50 Ω	G700050573
Adapter Type-N(m) to BNC(f), DC to 4 GHz, 50 Ω	G700050574
Adapter Type-N(f) to Type-N(f), DC to 18 GHz 50 Ω	G700050575
Adapter Type-N(m) to DIN(m), DC to 7.5 GHz, 50 Ω	G700050576
Adapter Type-N(f) to DIN(f), DC to 7.5 GHz, 50 Ω	G700050577
Adapter Type-N(f) to DIN(m), DC to 7.5 GHz, 50 Ω	G700050578
Adapter DIN(f) to DIN(f), DC to 7.5 GHz, 50 Ω	G700050579
Adapter Type-N(m) to Type-N(m), DC to 11 GHz, 50 Ω	G700050580
Adapter N(m) to QMA(f), DC to 6 GHz, 50 Ω	G700050581
Adapter N(m) to QMA(m), DC to 6 GHz, 50 Ω	G700050582
Adapter N(m) to 4.1/9.5 MINI DIN (f), DC to 6 GHz, 50 Ω	G700050583
Adapter N(m) to 4.1/9.5 MINI DIN (m), DC to 6 GHz, 50 Ω	G700050584
Adapter N(m) to 4.3-10 (f), DC to 6.0 GHz, 50 Ω	G700050585
Adapter N(m) to 4.3-10 (m), DC to 6.0 GHz, 50 Ω	G700050586

Optional Accessories

Optical Power Meters and Fiber Microscope Kits	Part Number	Warranty and Calibration				
USB optical power meter with software, 2.5 and	MP-60A	JD723C/724C warranty extension	JD723C/24C-EW			
1.25 mm interfaces, 30-inch USB extender, and carry-		1 Calibration over 2 year period for JD723C or JD724C	JD723/24-CP2			
ing pouch	MP-80A	Certified Calibration for JD723/724 JD723/4				
USB optical power meter — high power, with software, 2.5 and 1.25 mm interfaces, 30-inch USB	IVIP-80A	JD725C/726C warranty extension	JD725/6-EW			
extender, and carrying pouch		1 Calibration over 1 year period for JD725	JD725-CP			
KIT: FBP-P5000i digital probe, FiberChekPRO	FBP-SD101	Certified calibration for JD725/726	JD725/726-CAL			
software, case, and four tips		 Certificate of calibration with test data for 	JD720C100			
KIT: FBP-P5000i digital probe, FiberChekPRO software, case, and seven tips	FBP-MTS-101	 Requires a calibration kit. For only JD725C/JD726C. Requires 2-port transmission (option 002) for JD726C. Requires 2-port calibration kit. This option 002 is standard for JD725C. Includes a USB Bluetooth dongle and dipole antenna (JD70050006). Includes a USB GPS receiver (JD70050005). Includes a WiFi dongle (JD70050008). 				
KIT: FBP-P5000i digital probe, MP-60A USB power meter, FiberChekPRO software, case, tips, and adapters	FIT-SD103					
KIT: FBP-P5000i digital probe, MP-60A USB power meter, FiberChekPRO software, case, tips, adapters, and cleaning materials	FIT-SD103-C					
KIT: FBP-P5000i digital probe, MP-80A USB power meter, FiberChekPRO software, case, tips, and adapters	FIT-SD113	 Not available in the EU market effective July 1, 2017 Includes 1x JD78050509 Y- calibration kit, 2x G700050530 RF Cable, and 2x G7000505 RF Adapter Type-N(f) to Type-N(f) Includes 1x JD78050510 DIN Y- calibration kit, 2x G710050536 RF Cable, and 2x 				
Others		G700050572 RF Adapter DIN(m) to DIN(m)				

Others A 1 1 - ----

others	
Attenuator 40 dB, 100 W, DC to 4 GHz (unidirectional)	G710050581
AC/DC power adapter for JD723C and JD724C only	GC72450522
JD720C AC/DC adapter for JD725C and JD726C	JD72050522
Cross LAN cable (1.83 m [6Ft])	G700550335
USB A to Mini B cable (1.0 m)	JD70050536
>1 GB USB memory	GC72450518
Automotive cigarette lighter/12 V DC adapter	GC72450523
Rechargeable LiON battery	G710550325
Stylus pen	G710550316
JD720C soft carrying case	JD72050541
JD720 hard carrying case with wheels	JD70050542
CellAdvisor backpack carrying case	JD70050343
External battery charger	G710550324
USB Bluetooth dongle and dipole antenna 5 dBi	JD70050006
USB WiFi dongle	JD70050008
USB GPS receiver	JD72050005
JD720C series user's manual, printed version	JD720C362

VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region. To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: viavisolutions.com/viavicareplan

Features

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	4-9			~		5 Year Battery			
Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
BronzeCare	Technician Efficiency	Premium	\checkmark	\checkmark	\checkmark				
SilverCare	Maintenance & Measurement Accuracy	Premium	\checkmark	\checkmark	\checkmark	\checkmark^{\star}	\checkmark		
MaxCare	High Availability	Premium	\checkmark	\checkmark	\checkmark	√*	\checkmark	\checkmark	\checkmark



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