

## **VIAVI** CellAdvisor™

JD788A Signal Analyzer

**Spectrum Analyzer (Standard)** 

Spectrum Analy	zer (Standa	ard)		
Frequency				
Frequency range	9 kHz to 8 GHz			
Frequency accuracy	± (Readout frequency x Internal 10MHz Frequency reference accuracy + RBW centering + 2 Hz + 0.5 x Horizontal resolution)			
Internal 10 MHz Freque	ncy Reference			
Accuracy		±0.05 ppm + aging (0 to 50°C) ±0.01 ppm, after 15 minutes of GPS Lock (0 to 50°C)		
Aging	±0.5 ppm/year			
Frequency Span				
Range	0 Hz (zero span) 10 Hz to 8 GHz	0 Hz (zero span) 10 Hz to 8 GHz		
Resolution	1 Hz			
Resolution Bandwidth	(RBW)			
−3 dB bandwidth	1 Hz to 3 MHz	1-3-10 sequence		
Accuracy	±10% (nominal)	±10% (nominal)		
Video Bandwidth (VBW)				
−3 dB bandwidth	1 Hz to 3 MHz 1-3-10 sequence			
Accuracy	±10% (nominal)			
Single Sideband (SSB) F	Phase Noise			
Fc 1 GHz, RBW 10 kHz, VE	BW 1 kHz, RMS de	tector		
Carrier Offset 30 kHz 100 kHz 1 MHz	-100 dBc/Hz (-102 dBc/Hz, typical) -105 dBc/Hz (-112 dBc/Hz, typical) -115 dBc/Hz (-120 dBc/Hz, typical)			
Measurement Range				
DANL to +25 dBm				
Input attenuator range	0 to 55 dB, 5 dB steps			
Maximum Input Level				
Average continuous power	+25 dBm			
DC voltage	±50 V DC			

<sup>\*</sup>All specifications are subject to change without notice.





### Spectrum Analyzer: 9 kHz to 8 GHz Power Meter: 10 MHz to 8 GHz Specification\* Conditions

The JD788A specifications apply under these conditions:

- The instrument has been turned on for at least 15 minutes
- The instrument is operating within a valid calibration period
- Data with no tolerance are considered typical values
- Cable and antenna measurements apply after calibration to the OSL standard
- Typical and nominal values are defined as:
  - Typical: expected performance of the instrument operating under 20 to 30°C after being at this temperature for 15 minutes
  - Nominal: a general, descriptive term or parameter

Displayed Average Noise Level (DANL)				
1 Hz RBW, 1 Hz VBW, 50 $\Omega$ termination, 0 dB attenuation, RMS detector				
Preamplifier Off 10 MHz to 2.4 GHz >2.4 GHz to 6 GHz >6 GHz to 7 GHz >7 GHz to 8 GHz	-140 dBm (-145 dBm, typical) -136 dBm (-140 dBm, typical) -134 dBm (-138 dBm, typical) -128 dBm (-134 dBm, typical)			
Preamplifier On 10 MHz to 3 GHz >3 GHz to 5 GHz >5 GHz to 7 GHz >7 GHz to 8 GHz	-160 dBm (-165 dBm, typical) -158 dBm (-162 dBm, typical) -155 dBm (-158 dBm, typical) -150 dBm (-155 dBm, typical)			
Display Range				
Log scale and units (10 divisions displayed)	1 to 20 dB/division dBm, dBV, dBmV, d	•		
Linear scale and units (10 divisions displayed)	V, mV, mW, W			
Detectors	Normal, positive po negative peak, RM			
Number of traces	6			
Trace functions	Clear/write, maxim capture, load view	um hold, minimum hold, on/off		
Total Absolute Amplit	ude Accuracy			
Preamplifier off, power	level >-50 dBm, aut	:o-coupled		
1 MHz to 8 GHz	±1.3 dB (±0.5 dB typical)	20 to 30°C after 60-minute warm up		
	Add ±1.0 dB			
Reference Level				
Setting range	-120 to +100 dBm			
Setting Resolution Log scale Linear scale	0.1 dB 1% of reference level			
Markers				
Marker types	Normal, delta, delta pair, noise, frequency count marker			
Number of markers	6			
Marker functions	Peak, next peak, peak left, peak right, minimum search marker to center/start/stop			
RF Input VSWR				
1 MHz to 8 GHz	1.5:1 (typical) Atten >20 dB			
Second Harmonic Dist				
Mixer level	–25 dBm			
50 MHz to 2.6 GHz	<-65 dBc (typical)			
>2.6 GHz to 8 GHz	<-70 dBc (typical)			
Third-Order Inter-Mod		ler Intercept: TOI)		
200 MHz to 3 GHz	+10 dBm (typical)			
>3 GHz to 8 GHz	+12 dBm (typical)			

Spurious			
Inherent residual respon	se		
Input terminated, 0 dB attenuation, pream- plifier off, RBW at 10 kHz, Sweep mode	-90 dBm (nominal)		
Exceptions	-85 dBm at 164.1 MHz, 2.57264, 3.2, and 4.5 GHz -80 dBm at 4.8/7.8 GHz -75 dBm at 85.6 MHz and 428 MHz -70 dBm at 256.8 MHz and 770.4 MHz		
Input-related spurious	<-70 dBc (nomina	1)	
Dynamic Range			
2/3 (TOI-DANL) in 1 Hz RBW	>104 dB	at 2 GHz	
Sweep Time			
Range	0.4 ms to 1000 s		
	24 µs to 200 s	Span = 0 Hz (zero span)	
Accuracy	±2%	Span = 0 Hz (zero span)	
Mode	Continuous, single		
Gated Sweep			
Trigger source	External, video, and GPS		
Gate length	1 μs to 100 ms		
Gate delay	0 to 100 ms		
Trigger			
Trigger source	T		
<b>Trigger Delay</b> Range Resolution	0 to 200 s 6 μs		
Measurements*			
Channel power			
Occupied bandwidth			
Spectrum emission mas	k		
Adjacent channel power			
Spurious emissions			
Field strength	Field strength		
AM/FM audio demodulation			
Route map			
PIM detection			
Dual spectrum			

 $<sup>^{\</sup>star}$  CW signal generator (Option 003) can be set up simultaneously.

### **RF Power Meter (Standard)**

General Parameters		
Display range	-100 to +100 dBm	
Offset range	0 to 60 dB	
Resolution	0.01 dB or 0.1 x W (x = m, u, p)	
Internal RF Power Sensor		
Frequency range	10 MHz to 8 GHz	
Span	1 kHz to 100 MHz	
Dynamic range	-120 to +25 dBm	
Maximum power	+25 dBm	
Accuracy	Same as spectrum analyzer	
Fataman DE Danner Consons		

External RF Power Sensors				
Directional	JD731B JD733A		A	
Frequency range	300 MHz to 150 MH 3.8 GHz		Hz to 3.5 GHz	
Dynamic range	0.15 to 150 W		ge)	
Connector type	Type-N female on both ends			
Measurement type	Forward/reverse average power, forward peak power, VSWR			
Accuracy	±(4% of reading + 0.05 W) <sup>1,2</sup>			
Terminating	JD732B JD734B JD736B		JD736B	
Frequency range	20 MHz to 3.8 GHz			
Dynamic range	−30 to +20 dBm			
Connector type	Type-N male			
Measurement type	Average	Peak		Average and peak
Accuracy	±7%¹			

CW condition at 25°C ±10°C
 Forward power

### **Optical Power Meter (Standard)**

Accuracy

Optical Power Meter			
Display range	-100 to +100 dBm		
Offset range	0 to 60 dB		
Resolution	0.01 dB or 0.1 mW		
External Optical Power Sensors			
	MP-60A MP-80A		
Wavelength range	780 to 1650 nm		
Max permitted input level	+10 dBm +23 dBm		
Connector input	Universal 2.5 and 1.25 mm		

±5%

### CW Signal Generator (Option 003) / High **Power CW Signal Generator (Option 007)**

Frequency	
Frequency range	5 MHz to 6 GHz
Frequency reference	<±1 ppm maximum
Frequency resolution	10 kHz
Output Power	
Range (Option 003)	5 MHz to 5.5 GHz, -60 to 0 dBm >5.5 to 6 GHz, -60 to -5 dBm
Range (Option 003 & 007)	5 MHz to 3.5 GHz, -60 to +10 dBm 3.5 to 5.5 GHz, -60 to +5 dBm >5.5 to 6 GHz, -60 to -5 dBm
Step	1 dB
Accuracy	±1.5 dB (20 to 30°C)

#### **GPS Receiver and Antenna (Option 010)**

	<u> </u>		
<b>GPS Indicator</b>			
Latitude, longitude, altitude			
High-Frequency Accuracy			
Spectrum, interference, and signal analyzer			
GPS lock	±10 ppb		
Hold over (for 3 days)	±50 ppb (0 to 50°C)	15 minutes after satellite locked	
Connector	SMA, female		

### **Interference Analyzer (Option 011)**

Sound indicator, AM/FM audio demodulation, interference ID, spectrum recorder
Collect up to 72 hours of data
Collect up to 72 hours of data

### **Channel Scanner (Option 012)**

Frequency Range

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1 MHz to 8 GHz	
Measurement Range	
–110 to +25 dBm	
Measurements	
Channel scanner	1 to 20 channels
Frequency scanner	1 to 20 frequencies
Custom scanner	1 to 20 channels or frequencies

### **Bluetooth Connectivity (Option 006)**

Personal area network (PAN)	_
File transfer profile (FTP)	_
Web-based remote control	_

### Wi-Fi Connectivity (Option 016)

General Parameters	
Interface type	USB LAN Card
Interface standard	IEEE 802.22 b/g/n
Chipset	RealTek, Ralink
USB wireless mode	Infrastructure mode
Web-based remote control	Internet Explorer, Chrome, Safari
Internet protocol version	IPv4, IPv6

cdmaOne/cdma2000® Signal Analyzer (Options 020 and 040)

General Parameters						
Frequency range		Band 0 to 10				
Input signal level		-40 to +25 dBm				
RF channel power accu	racy	±1.0 dB (typical)				
CDMA compatibility		cdmaOne and cdma20	00			
Frequency error		±10 Hz + ref freq accu	racy	99% confidence level		
Rho accuracy		±0.005		0.9 < Rho < 1.0		
Residual Rho		>0.995 (typical)				
PN offset		1 x 64 chips				
Code domain power		±0.5 dB relative power	-	Code channel power >-	–25 dB	
		±1.5 dB absolute powe	r	Code channel power >-	–25 dB	
Pilot power accuracy		±1.0 dB (typical)				
Time offset		±1.0 μs, ±0.5 μs (typica	l)	External trigger		
Measurements						
		Optio	on 020			
Channel power	ACPR	Peak level at defined range	Channel power	Reference power	Rho	
Channel power	Reference power	Constellation	Power bar graph (Abs/Rel)	Code utilization	Frequency error	
Spectral density	Abs power at defined range	Pilot power	Pilot, Paging, Sync, Q-Paging	Code, spreading factor	Time offset	
Peak to average power	Rel power at defined range	Rho	Max, avg active power	Allocation (channel type)	Carrier feed-through	
Occupied bandwidth	Multi-ACPR	EVM	Max, avg inactive power	Relative, absolute power	Pilot power	
Occupied bandwidth	Lowest reference power	Frequency error	PN offset	Auto measure	Max inactive power	
Integrated power	Highest reference power	Time offset	Codogram	Channel power	PN offset	
Occupied power	Abs power at defined range	Carrier feed-through	Code utilization	Occupied bandwidth	Power statistics CCDF	
Spectrum emission mask	Rel power at defined range	PN offset	RCSI	Spectrum emission mask		
Reference power	Spurious emissions	Code domain power	Pilot, Paging, Sync, Q-Paging	ACPR		
Peak level at defined range	Peak freq at defined range	Abs/Rel code power	CDP table	Multi-ACPR		
		Optio	on 040			
Channel scanner (up to 6)	Pilot dominance	Ec/lo, delay	Max, avg active power	Peak amplifier capacity	Pilot power	
Frequencies or channels	PN offset	Code domain power	Max, avg inactive power	Average amplifier capacity	Ec/lo	
Channel power, PN offset	Ec/lo, pilot power, delay	Abs/Rel code power	Frequency error	Code utilization		
Pilot power, Ec/lo	Multipath profile	Channel power	Time offset, Rho, EVM	Peak utilization		
PN scanner (up to 6)	Channel power	PN offset	Carrier feed-through	Average utilization		
Channel power	Multipath power	Pilot, Paging, Sync, Q-Paging power	Amplifier capacity	Route map		

# EV-DO Signal Analyzer (Options 021 and 041)

<b>General Parameters</b>							
Frequency range		Band 0 to 10					
Input signal level		-40 to +25 dBm					
RF channel power accuracy		±1.0 dB (typical)					
EV-DO compatibility		Rev 0, Rev A and Rev B					
Frequency error		±10 Hz + ref freq accura	acy	99% confidence level			
Rho accuracy		±0.005	,	0.9 < Rho < 1.0			
Residual Rho		>0.995 (typical)					
PN offset		1 x 64 chips					
Code domain power		±0.5 dB relative power		Code channel power	>-25 dB		
		±1.5 dB absolute power		Code channel power			
Pilot power accuracy		±1.0 dB (typical)		'			
Time offset		±1.0 μs, ±0.5 μs (typical	)	External trigger			
Measurements		1 =     = 2, = 2	<u>/</u>	1			
		Optio	on 021				
Channel power	ACPR	Power vs. time	Constellation (pilot,	Code domain power	Auto measure		
Channel power	Reference power	(idle and active slot)	MAC 64/128, and data)	(data)	Channel power		
Spectral density	Abs power at defined	Slot average power	Channel power	Data channel power	Occupied bandwidth		
Peak to average power	range	On/off ratio	Rho, EVM, peak CDE	Slot average power	Spectrum emission mask		
Occupied bandwidth	Rel power at defined range	Idle activity	Frequency error	Max, avg active power	ACPR		
Occupied bandwidth		Pilot, MAC, data power	Time offset	Max, avg inactive power	Multi-ACPR		
Integrated power	Multi-ACPR	Constellation (com-	Carrier feed-through	PN offset	Pilot, MAC, data power		
Occupied power	Lowest reference power	posite 64/128)	PN offset	MAC codogram	On/off ratio		
Spectrum emission mask	Highest reference power	Channel power	Modulation type*	Code utilization	PvsT mask (idle slot) or PvsT mask (active slot)		
Reference power	Abs power at defined	Rho, EVM, Peak CDE	Code domain power	RCSI	-		
Peak level at defined range	range	Frequency error	(pilot and MAC 64/128)	Slot, pilot, MAC, data	Frequency error		
	Rel power at defined range	Time offset	Pilot/MAC channel power	MAC CDP table	Time offset		
		Carrier feed-through	Slot average power	Reference power	Carrier feed-through		
	Spurious emissions	PN offset	Max active I/Q power	Code utilization	Pilot, MAC, data Rho		
	Peak frequency at defined range	Pilot, MAC, data power	Avg active I/Q power	Code, spreading factor	Max inactive I/Q power		
		Pilot, MAC, data EVM	Max inactive I/Q power	Allocation (channel type)	PN offset		
	Peak level at defined range		Avg inactive I/Q power	Relative, absolute power	Power statistics CCDF		
			PN offset				
		Optio	on 041				
Channel scanner	PN scanner (up to 6)	Multipath profile	Code domain power	Frequency error	Peak utilization		
(up to 6)	Channel power	Channel power	Slot average power	Time offset	Average utilization		
Frequencies or chan- nels	Pilot dominance	Multipath power	PN offset	Carrier feed-through	Route map		
PN offset	PN offset	Ec/lo, delay	Pilot, MAC, data power	Max active I/Q power	Pilot power		
Pilot, MAC, data power	Ec/lo, pilot power, delay		Pilot, MAC, data Rho	Avg active I/Q power	Ec/lo		
			(Composite) EVM	Code utilization			

 $<sup>{}^{\</sup>star}\text{Measurement}$  is performed in Data Constellation only.

### GSM/GPRS/EDGE Signal Analyzer (Options 022 and 042)

<b>General Parameters</b>						
Frequency range	450 MHz to 500 MHz 820 MHz to 965 MHz 1.705 GHz to 1.995 GHz					
Input signal range		-40 to +25 dBm				
Burst power		±1.0 dB				
Frequency error		±10 Hz + ref freq accur	асу	99% confidence level		
GMSK modulation qual	lity					
Phase RMS Accuracy		±1.0 degrees		(0 < Phase RMS < 8)		
Residual error		0.7 degrees (typical)				
Phase peak accuracy		±2.0 degrees		(0 < Phase peak < 30)		
8 PSK modulation qual	ity					
EVM Accuracy		±1.5%		(2% < EVM < 8%)		
Residual error		2.5%				
RF power vs. time		±0.25 symbol				
Measurements						
		Optio	on 022			
Channel power	Reference power	Frame average power	I/Q origin offset*	Occupied bandwidth	EVM RMS*	
Channel power	Peak level at defined range	Burst power (Slot 0 to 7)	TSC	Spectrum emission mask	EVM Peak*	
Spectral density	Spurious emissions	TSC (Slot 0 to 7)	BSIC	Spurious emission mask	I/Q origin offset	
Peak to average power	Peak frequency at defined range	Constellation	C/I*	Burst power	C/I*	
Occupied bandwidth	Peak level at defined range	Burst power	EVM RMS*	PvsT – Mask		
Occupied bandwidth	Power vs. time (slot)	Modulation type	EVM Peak*	Frame average power		
Integrated power	Burst power	Frequency error	EVM 95 <sup>th</sup> *	Frequency error		
Occupied power	Max/min point	Phase error RMS	Auto measure	Phase error RMS		
Spectrum emission mask	Power vs. time (frame)	Phase error peak	Channel power	Phase error peak		
		Optio	on 042			
Channel/frequency scanner	Group (traffic, control)	(10 strongest)	Modulation analyzer	Frame average power	Burst power	
Channels or frequencies	BSIC (NCC, BCC)	Frame average power	Frame avg power trend	BSIC, frame no. and time	Modulation type	
Absolute power	Multipath profile	SNR, delay	C/I trend	C/I, frequency error		
				*		

<sup>\*</sup> Measurements performed for 8PSK modulation signals (EDGE) only.

### WCDMA/HSPA+ Signal Analyzer (Options 023 and 043)

Band 1 to 14, 19 to 22, 25, 26

**General Parameters** Frequency range

Input signal range		-40 to +25 dBm					
RF channel power accur	асу	±1.0 dB, ±0.7 dB (typical)					
Occupied bandwidth ac	curacy	±100 kHz					
Adjacent channel leakag	ge ratio (ACLR)	<-56 dB, ±0.7 dB at 5 MHz offset					
		<-58 dB, ±0.8 dB at 10	MHz offset				
WCDMA modulation		QPSK					
HSPA+ modulations		QPSK, 16 QAM, 64 QAM					
Frequency error		±10 Hz + ref freq accur	acy	99% confidence level			
EVM accuracy		±2.0%		2% ≤ EVM ≤ 20%			
Residual EVM		2.5% (typical)					
Code domain power		±0.5 dB relative power		Code channel power >-			
		±1.5 dB absolute power	•	Code channel power >-	-25 dB		
CPICH power accuracy		±0.8 dB (typical)					
Measurements							
		Optio	on 023				
Channel power	ACLR	Constellation	Max, avg active power	Codogram	Auto measure		
Channel power	Reference power	CPICH power	Max, avg inactive	Code utilization	Channel power		
Spectral density	Abs power at defined	Rho, EVM	Scramble code	RCSI	Occupied bandwidth		
Peak to average power	range	Peak CDE	Relative code domain	CPICH, P-CCPCH,	Spectrum emission		
rean to average porrer		l can est	error	S-CCPCH, PICH, P-SCH,	mask		
Occupied bandwidth	Rel power at defined	Frequency error		S-SCH	ACLR		
Occupied bandwidth	range	Time offset	Abs/Rel code power	CDP table	Multi-ACLR		
Integrated power	Multi-ACLR	Carrier feed-through	Code error	Reference power	Spurious emission mask		
Occupied power	Lowest reference	Scramble code	Individual code EVM, RCDE, and its constel-	Code utilization	Frequency error		
Spectrum emission mask	Highest reference	Code domain power	lation	Code, spreading factor	EVM		
Reference power	Abs power at defined range	Abs/Rel code power	-	Allocation (channel type)	Peak CDE		
Peak level at defined		Individual code EVM	Channel power	EVM, modulation type	Carrier feed-through		
range	Rel power at defined range	and its constellation	Power bar graph (Abs/Rel/Delta power)	Relative, absolute power	CPICH absolute power		
		Channel power	CPICH, P-CCPCH,		CPICH relative power		
	Spurious emissions	Power bar graph	S-CCPCH, PICH,		Max inactive power		
	Peak frequency at	(Abs/Rel/Delta power)	P-SCH, S-SCH		Scramble code		
	defined range	CPICH, P-CCPCH,	Avg RCDE QPSK, 16		Power statistics CCDF		
	Peak level at defined	S-CCPCH	QAM, 64 QAM				
	range	PICH, P-SCH, S-SCH					
Chamalas	C		on 043	NA	A 1:::: ::		
Channel scanner	Scramble scanner	Multipath profile	Code domain power	Max, avg active power	Amplifier capacity		
(up to 6)	(up to 6)	Channel, multipath power	Abs/Rel code power	Max, avg inactive power	Peak amplifier capacity		
Frequencies or chan- nels	Channel power	Ec/lo, delay	Individual code EVM	Frequency error	Average amplifier capacity		
Channel power, scram-	CPICH dominance		Channel power	Time offset, Rho			
ble code, CPICH power, Ec/lo	Scramble code		Scramble code	Carrier feed-through	Code, peak utilization		
	Ec/lo, CPICH power, delay		CPICH, P-CCPCH, S-CCPCH, PICH, P-SCH,	(Composite) EVM	Average utilization		
-	,		S-SCH	CPICH EVM, P-CCPCH	Route map		
			7	EVM	CPICH power, Ec/lo		

### TD-SCDMA Signal Analyzer (Options 025 and 045)

<b>General Parameters</b>					
Frequency range		1.785 GHz to 2.22 GHz			
Input signal level		-40 to +25 dBm			
Channel power (RRC) a	ccuracy	±1.0 dB (typical)			
Modulations		QPSK, 8 PSK, 16 QAM, 6	54 OAM		
Frequency error		±10 Hz + ref freq accura		99% confidence level	
Residual EVM (RMS)		2.0% (typical)	асу	P-CCPCH slot and 1 cha	annal
					anner
Time error (Tau)		±0.2 µs (typical)	16	External trigger	
Spreading factor		Auto (DL, UL), 1, 2, 4, 8,	16		
Measurements		Ontid	- 02F		
Channel power	Lowest reference		on 025 Midamble power	Codo pouvor and array	Multi ACLD
•	power	Data power left (TS [0 to 6], DwPTS, UpPTS)	,	Code power and error	Multi-ACLR
Channel power	Highest reference power	Midamble power (TS [0 to 6], DwPTS, UpPTS)	Slot power	Individual code EVM and its constellation	Slot power
Spectral density	Abs power at defined range	Data power right (TS [0 to 6], DwPTS, UpPTS)	DwPTS power	Data format	DwPTS power
Peak to average power	Rel power at defined range	Time offset (TS [0 to 6], DwPTS, UpPTS)	Midamble power (1 to 16)	Slot, DwPTS power	UpPTS power
Occupied bandwidth	Spurious emissions	Power vs. time (mask)	Code power	No. of active code	On/off slot ratio
Occupied bandwidth	Peak frequency at defined range	Slot power	Abs/Rel code power	Scramble code	Frequency error
Integrated power	Peak level at defined range	On/off slot ratio	Individual code EVM and its constellation	Max active code power	EVM RMS
Occupied power	Power vs. time (slot)	Off power	Data format	Avg active code power	Peak CDE
Spectrum emission mask	Slot power	Timogram	Slot power, DwPTS power	Max inactive code power	Max inactive power
Reference power	DwPTS power	Constellation	No. of active code	Avg inactive code power	Scramble code
Peak level at defined range	UpPTS power	Rho	Scramble code	Peak CDE and peak active CDE	
ACLR	On/off slot ratio	EVM RMS, EVM peak	Max active code power	Auto measure	
Reference power	Slot PAR	Peak CDE	Avg active code power	Channel power	
Abs power at defined range	DwPTS code	Frequency error	Max inactive code power	Occupied bandwidth	
Rel power at defined range	Power vs. time (frame)	I/Q origin offset	Avg inactive code power	Spectrum emission mask	
Multi-ACLR	Slot power (TS [0 to 6], DwPTS, UpPTS)	Time offset	Code error	ACLR	
		Optio	n 045		
Sync-DL ID scanner (32)	Pilot dominance	Pilot dominance	Pilot dominance	Pilot dominance	DwPTS Power
Scramble code group	Sync-DL ID vs. Tau (up to 6)	Sync-DL ID multipath	Sync-DL ID analyzer	EVM, frequency error	
Ec/lo, Tau	ID, power, Ec/lo, Tau	Ec/lo, Tau	DwPTS power, Ec/lo trend	Ec/Io, CINR	
DwPTS power	DwPTS power	DwPTS power	DwPTS power	Route map	

Longitude, latitude, and satellite in all screensTD-SCDMA Signal Analyzer (Option 025)

## Mobile WiMAX Signal Analyzer (Options 026 and 046)

**General Parameters** 

General Parameters					
Frequency range		2.1 GHz to 2.7 GHz 3.4 GHz to 3.85 GHz			
Input signal level		-40 to +25 dBm			
Channel power accurac	У	±1.0 dB (typical)			
Supported bandwidth	,	7 MHz, 8.75 MHz, and 1	0 MHz		
Frequency error		±10 Hz + ref freq accur	acy	99% confidence level	
Residual EVM (RMS)		1.5% (typical)	•		
Measurements					
		Optio	on 026		
Channel power	Spurious emissions	Constellation	Max, min, avg power	Auto measure	Spectral flatness
Channel power	Peak frequency at defined range	Channel power	EVM vs. subcarrier	Channel power	Frequency error
Spectral density	Peak level at defined range	RCE RMS, RCE peak	RCE RMS, RCE peak	Occupied bandwidth	RCE RMS
Peak to average power	Power vs. time (frame)	EVM RMS, EVM peak	EVM RMS, EVM peak	Spectrum emission mask	RCE peak
Occupied bandwidth	Channel power	Frequency error	Segment ID, cell ID	Spurious emission mask	EVM RMS
Occupied bandwidth	Frame average power	Time offset	Preamble index	Preamble power	EVM peak
Integrated power	Preamble power	Segment ID, cell ID	EVM vs. symbol	DL burst power	Power statistics CCDF
Occupied power	DL burst power	Preamble index	RCE RMS, RCE peak	UL burst power	
Spectrum emission mask	UL burst power	Spectral flatness	EVM RMS, EVM peak	Frame average power	
Reference power	I/Q origin offset	Average subcarrier power	Segment ID, cell ID	Time offset	
Peak level at defined range	Time offset	Subcarrier power variation	Preamble index	I/Q origin offset	
		Optio	n 046		
Preamble scanner (up to 6)	Time offset	Relative power, delay	Preamble power	Preamble	Preamble power
Total preamble power	Multipath profile	Preamble power trend	Frame avg power	Cell ID, sector ID	
Preamble, relative power	Total preamble power	Preamble power trend	Relative power	Time offset	
Cell ID, sector ID	Multipath power	Relative power trend	C/I	Route map	

### LTE/LTE-Advanced—FDD Signal Analyzer (Options 028/030 and 048)

General Parameters		, , , ,		,		
Frequency range		Band 1 to 14, 17 to 26				
Input signal level		-40 to +25 dBm				
Channel power accuracy		±1.0 dB (typical)				
Supported bandwidths		1.4 MHz, 3 MHz, 5 MHz, 1	0 MHz, 15 MHz, and 20 M	Hz		
Frequency error		±10 Hz + ref freq accurac	Σ <b>y</b>	99% confidence level		
Residual EVM (RMS)		2.0% (typical)		Data EVM		
Measurements						
	T		028/030	T	I	
Channel power	Power vs. time (frame)	Control channel	Data EVM RMS, peak	Antenna 1 RS power and EVM	EVM	
Channel power	Frame average power	Control channel sum-	RS EVM RMS, peak		PDSCH 256QAM EVM	
Spectral density	Subframe power	mary (P-SS, S-SS, PBCH,	Cell, group, sector ID	Antenna 2 RS power	Data EVM RMS, peak	
Peak to average power	First slot power	PCFICH, PHICH, PDCCH,	Frame	and EVM**	RS, P-SS, S-SS EVM	
Occupied bandwidth	Second slot power	RS, MBSFN*)	MBSFN*	Antenna 3 RS power	RS, P-SS, S-SS power	
Occupied bandwidth	Cell ID, I/Q origin offset	EVM, relative or ab-	Frame summary table	and EVM**	PBCH power	
ntegrated power	Time offset	solute power, modulation type	(P-SS, S-SS, PBCH, PCFICH, PHICH, PDCCH,	Data allocation map	Subframe power	
Occupied power	Constellation	Each control channels'	RS, MBSFN*, PDSCH/	Data allocation vs frame	OFDM power	
Spectrum emission mask	MBSFN*	I/Q diagram	Data* QPSK, PDSCDH/ Data* 16 QAM, PDSCH/	Resource block power	Time error	
Reference power	RS TX power	Modulation format	Data* 64 QAM, PDSCH/	OFDM symbol power	I/Q origin offset	
Peak level at defined range	PDSCH/Data* QPSK EVM	Frequency error	Data* 25QAM)	Data utilization	Carrier aggregation*	
ACLR	PDSCH/Data* 16 QAM EVM	I/Q origin offset	EVM, relative or absolute power,	Data allocation vs subframe	Component carriers:	
Reference power	PDSCH/Data* 64 QAM EVM	EVM RMS, EVM peak	modulation type	Resource block power	Tap to 3	
	PDSCH 256QAM EVM	-				
Abs power at defined	Data EVM RMS	Subframe	Frame average power	Data utilization	Subframe power	
range	Data EVM peak	MBSFN*	OFDM symbol power	Auto measure	P-SS, S-SS, PBCH, RS	
Rel power at defined range	Frequency error	Subframe summary table	Frequency error	Channel power	power and EVM	
Multi-ACLR	Time error	(P-SS, S-SS, PBCH,	I/Q origin offset	Occupied bandwidth	PDSCH/Data* QPSK	
Lowest reference power	Data channel	PCFICH, PHICH, PDCCH, RS, MBSFN*, PDSCH/	EVM RMS, peak	Spectrum emission mask	power and EVM	
Highest reference power	MBSFN*	Data* QPSK, PDSCH/	Data EVM RMS, peak	ACLR	PDSCH/Data* 16 QAM	
Abs power at defined	Resource block power	Data* 16 QAM, PDSCH/	Cell, group, sector ID	Multi-ACLR	power and EVM	
range	I/Q diagram	Data* 64 QAM, PDSCH/	Time alignment error	Spurious emission mask	PDSCH/Data* 64 QAN	
Rel power at defined	RB power	Data* 25QAM)  EVM, relative or absolute	Time alignment error	Frame average power	power and EVM PDSCH 256QAM EVM	
range		power, modulation type	trend			
Spurious emissions	Modulation format			Time alignment error	Cell ID	
Peak frequency at	I/Q origin offset	Subframe power	Time alignment error	Frequency error	Frequency error	
defined range	EVM RMS, EVM peak	OFDM symbol power	RS power difference	MBSFN*	Time alignment error	
Peak level at defined range		Frequency, time error	Antenna 0 RS power and EVM	PDSCH/Data* QPSK EVM	Antenna port	
				PDSCH/Data* 16 QAM EVM	Power statistics CCD	
		Optio	on 048		·	
Channel scanner (up to 6)	ID scanner (up to 6)	Multipath profile	Control channel table (P-SS, S-SS, PBCH, PC-	PMCH subframe power*	Route map	
Frequency or channels	RSRP/RSRQ dominance	Cell, group, sector ID	FICH, RS 0, RS 1, RS 2**,	Time alignment error	RSRP	
Cell, group, sector ID	S-SS RSSI dominance	Ant 0 RS Ec/lo, delay	RS 3**, MBSFN RS*)	Time offset	RSRQ	
Channel power	S-SS Ec/lo dominance	Ant 1 RS Ec/lo, delay	1	Datagram	RS-SINR	
	Cell, group, sector ID	Ant 2 RS Ec/lo**, delay**	Absolute power	Datagram	S-SS RSSI	
RSRP/RSRQ			Relative power	Resource block power	P-SS/S-SS Power	
	RSRP/RSRQ	Ant 3 RS Ec/lo**, delay**	I TICIALITY C POVICI			
RS-SINR	RSRP/RSRQ RS-SINR/S-SS RSSI	Control channel	EVM RMS, phase	Data utilization		
RSRP/RSRQ RS-SINR Antenna port			· · · · · · · · · · · · · · · · · · ·	<u> </u>	S-SS Ec/lo	

<sup>\*</sup>Measurement is performed when MBMS is enabled.

<sup>\*\*</sup>Measurement is performed when option 030 is enabled.

### LTE/LTE-Advanced— TDD Signal Analyzer (Options 029/031 and 049)

LI L, LI L , ta vaii	cca . DD 5.g.	iai / iiiai / Eci (O	ptions 025, 052	arra o 15)	
General Parameters					
Frequency range		Band 33 to 43			
Input signal level		-40 to +25 dBm			
Channel power accuracy		±1.0 dB (typical)			
Supported bandwidth			10 MHz, 15 MHz, and 20 MI	Hz	
Frequency error		±10 Hz + ref freq accurac	су	99% confidence level	
Residual EVM (RMS)		2.0% (typical)		Data EVM	
Measurements					
			29/031/033		
Channel power	Spurious emissions	Data EVM peak	Subframe	Antenna 3 RS power and EVM**	EVM
Channel power	Peak frequency at	Frequency error	MBSFN*		PDSCH 256QAM EVM
Spectral density	defined range	Time error	Subframe summary	Cell, group, sector ID	Data EVM RMS, peak
Peak to average power	Peak level at defined	Data channel	table (P-SS, S-SS, PBCH,	Data allocation map	RS, P-SS, S-SS EVM
Occupied bandwidth	range	MBSFN*	PCFICH, PHICH, PDCCH,	Data allocation vs frame	RS, P-SS, S-SS power
Occupied bandwidth	Power vs. time (frame)	Resource block power	RS, MBSFN*, PDSCH/	Resource block power	PBCH power
Integrated power	Frame average power	I/Q diagram	Data* QPSK, PDSCH/	OFDM symbol power	Subframe power
Occupied power	Subframe power	RB power	Data* 16 QAM, PDSCH/ Data* 64 QAM, PDSCH/ Data* 25QAM)	Data utilization	OFDM power
Spectrum emission mask	First slot power	Modulation format	EVM, relative or absolute power, modulation	Data allocation vs subframe	Time error
Reference power	Second slot power	I/Q origin offset	type		I/Q origin offset
Peak level at defined	Cell ID, I/Q origin offset	EVM RMS, EVM peak	Subframe power	Resource block power	Carrier aggregation**
range	Time offset	Control channel	OFDM symbol power	Data utilization	Component carriers:
ACLR	Power vs. time (slot)	Control channel sum-	Frequency, time error	Auto measure	up to 5
Reference power	Slot average power	mary	Data EVM RMS, peak	Channel power	Subframe power
Abs power at defined	Transient period length		RS EVM RMS, peak	Occupied bandwidth	P-SS, S-SS, PBCH, RS
range	Off power	PCFICH, PHICH, PDCCH, RS, MBSFN*)	Cell, group, sector ID	Spectrum emission mask	power and EVM
Rel power at defined	Constellation	EVM, relative or abso-	Time alignment error	ACLR	PDSCH/Data* QPSK
range	MBSFN*	lute power, modulation type	Time alignment error trend	Mult-ACLR	power and EVM
Multi-ACLR	RS TX power	Each control channels'	Time alignment error	Spurious emission mask	PDSCH/Data* 16 QAM
Lowest reference power	PDSCH/Data* QPSK EVM	I/Q diagram	RS power difference	Slot average power	power and EVM
Highest reference power	PDSCH/Data* 16 QAM EVM	Modulation format	Antenna 0 RS power and EVM	Off power	PDSCH/Data* 64 QAM power and EVM
Abs power at defined		Frequency error		Transition period	PDSCH 256QAM EVM
range	PDSCH/Data* 64 QAM EVM	I/Q origin offset	Antenna 1 RS power and EVM	Time alignment error	Cell ID
Rel power at defined	PDSCH 256QAM EVM	EVM RMS, EVM peak	†	MBSFN*	Frequency error
range	Data EVM RMS		Antenna 2 RS power and EVM**	PDSCH/Data* QPSK EVM	Time alignment error
			1	PDSCH/Data* 16 QAM	Antenna port
				EVM	Power statistics CCDF
	ı	Optio	on 049	1	
Channel scanner	ID scanner (up to 6)	Multipath profile	Control channel	EVM RMS, phase	Route map
(up to 6)	RSRP/RSRQ dominance	Cell, group, sector ID	RS power trend	Frequency error	RSRP
Frequency or channels	S-SS RSSI dominance	Ant 0 RS Ec/lo, delay	Cell, group, sector ID	PMCH subframe power*	RSRQ
Cell, group, sector ID	S-SS Ec/lo dominance	Ant 1 RS Ec/lo, delay	Control channel table	Time alignment error	RS-SINR
Channel power	Cell, group, sector ID	Ant 2 RS Ec/lo**, delay**	(P-SS, S-SS, PBCH, PC- FICH, RS 0, RS 1, RS 2**,	Time offset	S-SS RSSI
DCDD/DCD0	RSRP/RSRQ	Ant 3 RS Ec/lo**,	RS 3**, MBSFN RS*)	Datagram	P-SS, S-SS power
RSRP/RSRQ		l delav * *			
	RS-SINR/S-SS RSSI	delay**	-	Datagram	S-SS Ec/lo
RSRP/RSRQ  RS-SINR  Antenna port	RS-SINR/S-SS RSSI P-SS/S-SS power	delay**	Absolute power	Datagram Resource block power	S-SS Ec/lo

 $<sup>{}^\</sup>star \text{Measurement}$  is performed when MBMS is enabled.

<sup>\*\*</sup>Measurement is performed when option 031 is enabled.

### NB-IoT Signal Analyzer (Option 034)

General Parameters				
Operation Mode	In Band, Guard band, and Stand	lalone		
Input signal level	-40 to +25 dBm			
Channel power accuracy	Channel power accuracy ±1.0 d	Channel power accuracy ±1.0 dB (typical)		
Supported bandwidths	180 kHz	180 kHz		
Anchor Carrier definition	PRBS Index or frequency			
Measurement Type	Frame, Subframe			
Frequency error	±10 Hz + ref freq accuracy	±10 Hz + ref freq accuracy 99% confidence level		
Residual EVM (RMS)	2.0% (typical)	2.0% (typical) Data EVM		
Measurement				

#### Option 034

	RF Analysis	Modulation Analysis
Channel Power	Spectrum Emission Mask	IQ Diagram
Channel power	Reference Power	Constellation diagram, Modulation Format, Frequency error, IQ Origin
Spectral density	Peak level at defined range	offset, EVM RMS/Peak
Peak to average Power	ACLR	
Occupied bandwidth	Reference Power	Channel Summary
Occupied Bandwidth	Abs. power at defined range	EVM, Power (dBm), and Modulation type of: Frame (Subframe) Power, NPSS, NSSS, NPBCH, NPDSCH, NRS0 (NRS1), PCI
Integrated Power	Rel. power at defined range	7 NP33, N333, NPBCH, NPD3CH, NR30 (NR31), PCI
Occupied power	Spurious Emission	
	Peak frequency at defined range	
	Peak level at defined range	

### EMF Analyzer (Option 050)

General Parameters				
Supported Antenna	Isotropic Antenna G700050380 26 MHz to 3 GHz			
Mode	Sweep / FFT			
Trace	X-Axis, Y-Axis, Z-Axis, Current, Isotropic, Isotropi	c Accumulated		
Limit lines	MSL, ICNIRP			
Dwell Time	1 to 60s			
Measurement Time	1 to 30 min (# of measurement= Measurement Time / (Dwell Time x 3)			
Units	dBμV/m, dBmV/m, dBV/m, V/m, W/m², dBm/m², dBW/m², A/m, dBA/m, and Watt/cm².			
Miscellaneous	Spectrum logging and Replay Export to CSV PDF Report Generation			
Measurement				
	Option 050 and G700050380			
Trace: X-Axis, Y-Axis, Z-Axis, Current, Isotropic, Isotropic Accumulated	Isotropic EMF Power: AVG, Max, Min	Accumulated Isotropic EMF Power: AVG Max, Min		

#### **General Information**

Frequency				
RF In Connector Impedance Damage level	Spectrum analyzer Type-N, female 50 Ω (nominal) >+33 dBm +50 V I	Type-N, female		
RF Out Connector Impedance Damage level	Type-N, female 50 $\Omega$ (nominal) >+40 dBm, $\pm$ 50 V DC (nominal), 3 min			
<b>External Trigger, GPS</b> Connector Impedance	SMA, female 50 Ω (nominal)			
External Ref Connector Impedance Input frequency Input range	SMA, female 50 Ω (nominal) 10 MHz, 13 MHz, 15 –5 to +5 dBm	MHz		
<b>USB</b> USB host <sup>1</sup> USB client <sup>2</sup>	Type A, 1 port Type B, 1 port			
LAN <sup>3</sup>	RJ45, 10/100Base-T			
Audio jack	3.5 mm headphone	jack		
External power	5.5 mm barrel connector			
Speaker	Built-in speaker			
Display				
Туре	Resistive touch scre	een		
Size	8 inch, LED backlight with anti-glare coa	ht, transflective LCD ting		
Resolution	800 x 600			
Power	_			
External DC input	18 to 19 V DC			
Power consumption	37 W	49 W maximum (when charging battery)		
Battery				
Туре	10.8 V, 7800 mA/hr	(lithium ion)		
Operating time	>3 hours (typical)			
Charge time	3 hr (while not operating) 9 hr (while operating)			
Charging temperature	0 to 45°C (32 to 104	4°F) ≤85% RH		
Discharging temperature	–20 to 55°C (4 to 13	31°F) ≤85% RH		
Storage temperature	0 to 25°C (32 to 77° ≤85% RH (noncond	,		

Data Storage					
Internal <sup>4</sup>	Maximum 100 MB				
External <sup>5</sup>	Limited by size of USB flash drive				
Environmental					
Operating Temperature	1				
AC Power	0 to 40C (without derating on battery charging)				
	-10 to 55C (with derating on battery charging)				
Battery Operation	0 to 40C (without derating on battery operating time)				
	-10 to 55C (with derating on battery operating time)				
Maximum humidity	95% RH (noncondensing)				
Shock and vibration	MIL-PRF-28800F class 2				
Storage temperature <sup>6</sup>	−30 to 71°C (−22 to 160°F)				
EMC					
IEC/EN 61326-1:2006 (com	nplies with European EMC)				
CISPR11:2009 +A1:2010					
ESD					
IIEC/EN 61000-4-2					
Size and Weight (standa	ard configuration)				
Weight (with battery)	< 3.6 kg (7.9 lb)				
Size (W x H x D)	295 x 195 x 82 mm (11.6 x 7.7 x 3.2 in)				
Calibration Cycle					
1 year					

- 1. Connects flash drive, power sensor, EZ-Cal kit, and fiber microscope.
- 2. Data transfer and PC Application based remote control
- 3. Data transfer or PC Application/Web-based remote control
- 4. 20 to 85% RH, store battery pack in low-humidity environment; extended exposure to temperature above 45°C could significantly degrade battery performance and life.
- 5. Supports USB 2.0 compatible memory devices. (FAT and FAT32 compatible)
- 6. With the battery pack removed

### **Ordering Information** Description

Description	Part Number
Standard CellAdvisor JD788A Signal Analyzer	
Signal analyzer includes: Spectrum analyzer 9 kHz to 8 GHz RF power meter 10 MHz to 8 GHz	JD788A <sup>1</sup>
<b>Options</b> Note: Upgrade options for the JD788A use the design before the respective last three-digit option number	nation JD788AU
2 Port transmission measurements for JD788A	JD788A001
CW signal generator for JD788A	JD788A003
Bluetooth connectivity for JD788A	JD788A016 <sup>2</sup>
High power CW signal generator for JD788A	JD788A007
20 MHz demodulation hardware for JD788A	JD788A009 <sup>3</sup>
GPS receiver and antenna for JD788A	JD788A010
Interference analyzer for JD788A	JD788A011 <sup>4,5</sup>
Channel scanner for JD788A	JD788A012
LTE-FDD RAN performance indicator for JD788A	JD788A014 <sup>6,7</sup>
LTE-TDD RAN performance indicator for JD788A	JD788A015 <sup>7,8</sup>
Wi-Fi connectivity for JD788A	JD788A0169
cdmaOne/cdma2000 analyzer for JD788A	JD788A020 <sup>7</sup>
EV-DO analyzer for JD788A	JD788A021 <sup>7,10</sup>
GSM/GPRS/EDGE analyzer for JD788A	JD788A022 <sup>7</sup>
WCDMA/HSPA+ analyzer for JD788A	JD788A023 <sup>7</sup>
TD-SCDMA analyzer for JD788A	JD788A025 <sup>7</sup>
Mobile WiMAX analyzer for JD788A	JD788A026 <sup>7</sup>
LTE - FDD analyzer for JD788A	JD788A028 <sup>7,11</sup>
LTE - TDD analyzer for JD788A	JD788A029 <sup>7,11</sup>
LTE Advanced - FDD analyzer for JD788A	JD788A030 <sup>7,12,1</sup>
LTE Advanced - TDD analyzer for JD788A	JD788A03 <sup>17,13,14</sup>
256QAM Demodulator for LTE-FDD	JD788A032 <sup>7,15</sup>
256QAM Demodulator for LTE-TDD	JD788A033 <sup>7,16</sup>
NB-IoT Analyzer for JD788A	JD788A034 <sup>7,12</sup>
cdmaOne/cdma2000 OTA analyzer for JD788A	JD788A040 <sup>7,17</sup>
EV-DO OTA analyzer for JD788A	JD788A041 <sup>7,17</sup>
GSM/GPRS/EDGE OTA analyzer for JD788A	JD788A042 <sup>7,17</sup>
WCDMA/HSPA+ OTA analyzer for JD788A	JD788A043 <sup>7,17</sup>
TD-SCDMA OTA analyzer for JD788A	JD788A045 <sup>7,17</sup>
Mobile WiMAX OTA analyzer for JD788A	JD788A046 <sup>7,17</sup>
LTE - FDD OTA analyzer for JD788A	JD788A048 <sup>7,17</sup>
LTE - TDD OTA analyzer for JD788A	JD788A049 <sup>7,17</sup>
EMF Analyzer for JD788A	JD788A050 <sup>18</sup>
Calibration service for Asia and North America for JD788A	JD788A200 <sup>19</sup>
Calibration service for Latin America and EMEA for JD788A	JD788A201 <sup>19</sup>
Warranty extension of 1 year for Asia and North America for JD788A	JD788A250
Warranty extension of 1 year for Latin America and EMEA for JD788A	JD788A251

Description	Part Number					
Optional Accessories						
Accessory - RF Cables (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 18 GHz Type-N(m) to SMA(m), 1.5 m	G710050533					
RF cable DC to 18 GHz Type-N(m) to QMA(m), 1.5 m	G710050534					
RF cable DC to 18 GHz Type-N(m) to SMB(m),1.5 m	G710050535					
RF cable DC to 6 GHz Type-N(m) to DIN(f), 1.5 m	G710050536					
RF cable DC to 4 GHz Type-N(m) to 1.0/2.3 (m), 1.5 m	G710050537					
Phase-stable RF cable w grip DC to 6 GHz Type-N(m) to Type-N(f), 1.5 m	G700050540					
Phase-stable RF cable w grip DC to 6 GHz Type-N(m) to DIN(f), 1.5 m	G700050541					
RF cable DC to 18 GHz Type-N(m) to Type-N(f), 1.5 m	G710050531					
Accessory - RF Antennas (General)						
RF omni antenna Type-N(m), 806 to 896 MHz	G700050353					
RF omni antenna Type-N(m), 870 to 960 MHz	G700050354					
RF omni antenna Type-N(m), 1710 to 2170 MHz	G700050355					
RF omni antenna Type-N(m), 720 to 800 MHz	G700050356					
RF omni antenna Type-N(m), 2300 to 2700 MHz	G700050357					
Mag mount RF omni antenna Type-N(m), 689 to 6000 MHz	G700050358					
RF Omni Antenna N(m), 2.4 GHz to 2.5 GHz, 4.5 dBi, and 5.150 GHz to 5.850 GHz, 7 dBi	G700050359					
RF yagi antenna Type-N(f), 1750 to 2390 MHz, 10.2 dBd	G700050363					
RF yagi antenna Type-N(f), 806 to 896 MHz, 10.2 dBd	G700050364					
RF yagi antenna Type-N(f), 866 to 960 MHz, 9.8 dBd	G700050365					
RF yagi antenna SMA(f), 700 to 4000 MHz, 1.85 dBd	G700050366					
RF yagi antenna SMA(f), 700 to 6000 MHz, 2.85 dBd	G700050367					
Isotropic Antenna Type-N(m), 26 MHz to 3 GHz	G700050380					

# Ordering Information Continued Description

Description	Part Number		
Accessory - RF Power Sensor (General)			
Directional power sensor (peak and average power) 300 to 3800 MHz	JD731B		
Terminating power sensor (Average Power) 20 to 3800 MHz	JD732B		
Directional power sensor (peak and average power) 150 to 3500 MHz	JD733A		
Terminating power sensor (peak power) 20 to 3800 MHz	JD736B		
Accessory - RF Adapters (Connector & Adapters)			
Adapter Type-N(m) to DIN(f), DC to 7.5 GHz, 50 $\Omega$	G700050571		
Adapter DIN(m) to DIN(m), DC to 7.5 GHz, 50 $\Omega$	G700050572		
Adapter Type-N(m) to SMA(f) DC to 18 GHz, 50 $\Omega$	G700050573		
Adapter Type-N(m) to BNC(f), DC to 4 GHz, 50 $\Omega$	G700050574		
Adapter Type-N(f) to Type-N(f), DC to 18 GHz 50 $\Omega$	G700050575		
Adapter Type-N(m) to DIN(m), DC to7.5 GHz, 50 $\Omega$	G700050576		
Adapter Type-N(f) to DIN(f), DC to 7.5 GHz, 50 $\Omega$	G700050577		
Adapter Type-N(f) to DIN(m), DC to 7.5 GHz, 50 $\Omega$	G700050578		
Adapter DIN(f) to DIN(f), DC to 7.5 GHz, 50 $\Omega$	G700050579		
Adapter Type-N(m) to Type-N(m), DC to 11 GHz 50 $\Omega$	G700050580		
Adapter N(m) to QMA(f), DC to 6.0 GHz, 50 $\Omega$	G700050581		
Adapter N(m) to QMA(m), DC to 6.0 GHz, 50 $\Omega$	G700050582		
Adapter N(m) to 4.1/9.5 MINI DIN (f), DC to 6.0 GHz, 50 $\Omega$	G700050583		
Adapter N(m) to 4.1/9.5 MINI DIN (m), DC to 6.0 GHz, 50 $\Omega$	G700050584		
Adapter N(m) to 4.3-10 (f), DC to 6.0 GHz, 50 $\Omega$	G700050585		
Adapter N(m) to 4.3-10 (m), DC to 6.0 GHz, 50 $\Omega$	G700050586		
Adapter Type-N(m) to DIN(f), DC to 4 GHz, 50 $\Omega$	G710050571		
Adapter N(f) to N(f), DC to 4 GHz, 50 $\Omega$	G710050575		
Adapter Type-N(f) to DIN(f), DC to 4 GHz, 50 ohm	G710050577		
Adapter Type-N(f) to DIN(m), DC to 7 GHz, 50 $\Omega$	G710050578		

Description	Part Number				
Accessory - RF Miscellaneous (General)					
Attenuator 40 dB, 100 W, DC to 4 GHz (unidirectional)	G710050581				
RF directional coupler, 700 to 4000 MHz, 30 dB, 50 W	G710050585				
Input/output; Type-N(m) to Type-N(f), tap off; Type-N(f)					
RF combiner, 700 to 4000 MHz, Type-N(f) to Type-N(m)	G710050586				
4x1 RF combiner, 700 to 4000 MHz, Type-N(f) to Type-N(m)	G710050587				
Bandpass filter 696 MHz to 716 MHz, N(m) to N(f), 50 $\Omega$	G700050601				
Bandpass filter 776 MHz to 788 MHz, N(m) to N(f), 50 $\Omega$	G700050602				
Bandpass filter 806 MHz to 849 MHz, N(m) to N(f), 50 $\Omega$	G700050603				
Bandpass filter 1710 MHz to 1755 MHz, N(m) to N(f), 50 $\Omega$	G700050604				
Bandpass filter 1850 MHz to 1910 MHz, N(m) to N(f), 50 $\Omega$	G700050605				
Bandpass filter 703 MHz to 748 MHz, N(m) to N(f), 50 ohm	G700050606				
Bandpass filter 832 MHz to 862 MHz, N(m) to N(f), 50 ohm	G700050607				
Bandpass filter 880 MHz to 915 MHz, N(m) to N(f), 50 ohm	G700050608				
Bandpass filter 1710 MHz to 1785 MHz, N(m) to N(f), 50 ohm	G700050609				
Bandpass filter 1920 MHz to 1980 MHz, N(m) to N(f), 50 ohm	G700050610				
Bandpass filter 2500 MHz to 2570 MHz, N(m) to N(f), 50 ohm	G700050611				
Accessory - General					
2 port USB hub	G700050200				
USB Bluetooth dongle and dipole antenna 5 dBi	JD70050006				
USB Wi-Fi Dongle	JD70050008				
GPS antenna for JD740 and JD780 series	JD71050351				
AntennaAdvisor handle	JD70050007				
Cross LAN cable (6ft)	G700550335				
USB A to B cable (1.8m)	GC73050515				
> 1GB USB memory	GC72450518				
Stylus pen	G710550316				

#### **Ordering Information Continued**

Description	Part Number				
Accessory - Battery & Chargers					
Rechargeable lithium ion battery	G710550325				
JD700B series AC/DC power adapter_90 W_15 V	JD70050326				
Automotive cigarette lighter/12V DC adapter	G710550323				
External battery charger	G710550324				
Accessory - Manual & Documentation					
JD780A series user's manual - printed version	JD780A362				
JD780A series Korean quick guide - printed version	JD780A363				
Accessory - Carrying Case					
General soft carrying case	G700050341				
Soft carrying case	JD74050341				
Hard carrying case	JD71050342				
Hard carrying case with wheels	JD70050342				
CellAdvisor backpack carrying case	JD70050343				

- Supplied accessories: User's Guide, USB Memory (1GB), Cross LAN Cable, USB Cable, DC car adapter, Li-lon Battery, AC/DC adapter, Stylus Pen
- 2. Includes a Bluetooth USB dongles with 5 dBi dipole antennas (JD70050006)
- 3. Needs options 020, 021, 022, 023, 025, 026, 028, 029, 030, 031, 032, 033, 040, 041, 042, 043, 045, 046, 048, 049
- 4. Needs Omni or Yagi antenna
- 5. Highly recommended adding option 010
- 6. Requires option 006 and option 028 and Needs TrueSite(FTA)
- 7. Requires option 009
- 8. Requires option 006 and option 029 and Needs TrueSite(FTA)
- 9. Includes a Wi-Fi USB dongle
- 10. Requires option 020
- 11. Highly recommended using the RF Directional Coupler or RF combiner (G710050585 or G710050586)
- 12. Requires option 028
- 13. Highly recommended using the 4x1 RF combiner (G710050587)
- 14. Requires option 029
- 15. Requires option 030
- 16. Requires option 031
- 17. Requires option 010
- 18. Requires G700050380
- 19. Requires factory return

#### **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 \*5-year plans only

Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
BronzeCare	Technician Efficiency	Premium	✓	<b>√</b>	<b>✓</b>				
SilverCare	Maintenance & Measurement Accuracy	Premium	✓	✓	✓	<b>√</b> *	<b>√</b>		
MaxCare	High Availability	Premium	✓	✓	✓	<b>√</b> *	<b>√</b>	✓	✓



Contact Us

**+1 844 GO VIAVI** (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

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