

# **IVA SERIES**

#### CABLE AND ANTENNA ANALYZER

The iVA series Cable & Antenna Analyzer is an exciting new product from Kaelus that enables users to accurately measure and locate VSWR/return loss faults in their RF infrastructure. The wireless connectivity allows unprecedented measurement flexibility and opens up new & important possibilities in sweep testing and multi-port testing. The iVA is a rugged battery operated module that can be remotely controlled with any Bluetooth-enabled tablet, smart phone, laptop computer or any of our iPA series Portable Passive Intermodulation analyzers.

# k/elus MA 4527A MA 5527A MA 5527A

#### **FEATURES**

- Reinventing site certification sweep testing, dramatically reducing test time on site
- Directly measure insertion loss and isolation when using multiple iVAs. Measure calculated insertion loss with a single iVA and an RF short
- Accurately measure swept VSWR/return loss and Distance-to- Fault in RF path
- Simple and robust Bluetooth connection to a tablet PC or connect with USB or Bluetooth to a laptop computer
- Connect directly to the device under test; eliminates the need for a phase stable cable in most cases
- Uses the Kaelus customer-proven iPA reporting workflow & tagging features to facilitate a faster, simpler and more efficient workflow
- With the Kaelus iPA controlling the iVA, your RL data can be combined with your PIM data into a single report. Reports are combined and completed on-site with no post-processing required
- Simple to operate, highly intuitive software user interface with the unique ability to generate and complete the test report onsite
- Geotag each test point, insert a Google Maps® snapshot directly into the report
- Handy Spectrum Monitor mode for interference checking





Isolation Testing

Antenna Testing

### **TECHNICAL SPECIFICATIONS**

KEY SPECIFICATIONS	
iVA analysis modes	Return loss, VSWR, Cable loss, Distance-to-fault (DTF), Transmission loss, Isolation, Spectrum monitor, Channel power
Frequency range	560MHz - 2750MHz
Minimum frequency increment	1kHz all modes
Number of measurement points	1 to 2191

Rev 3 Oct 14 2016 iVA Series



ELECTRICAL	
DC power consumption	
Return loss mode	4.7W
Transmission mode	4.7W
Spectrum monitor mode	3.7W
Standby (Idle)	0.6W
Battery	Lithium-Ion 3.6V, 2350 mAh, 8.5Wh
Battery charging method	USB-compatible power source connected to USB port of iVA
Battery operating time	8 Hours at typical usage factor

IVA ANALYSIS MODE - RETURN LOSS	
Sweep speed	4ms per frequency point
RF Output power	0dBm ± 3dB
Return loss dynamic range	40dB
VSWR Dynamic range	1 - 100:1
Cable loss measurement range*	0 - 20dB
Return loss measurement accuracy	Applies over the temperature range -10°C to +45°C, with less than 5°C deviation from calibration temperature.
0 - 10dB	± 0.4dB
10 - 20dB	± 0.6dB
20 - 30dB	± 1.5dB
30 - 40dB	± 4.0dB
Calibrated directivity	43dB typical
Interference immunity	+10dBm at 500kHz offset from stimulus frequency
System impedance	50ohms
	* Cable loss can be measured either as a 1-port measurement, with the far end of the cable terminated in an open or short circuit, or directly measured for increased accuracy as a 2-port measurement using a second iVA

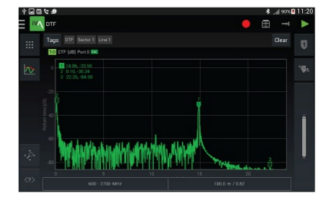
IVA ANALYSIS MODE - MULTI-PORT TRANSMISSION (OPTIONAL FEATURE)	
Sweep speed	10ms per frequency point
RF Output power	0dBm ± 3dB
Dynamic range	90dB
Transmission loss measurement accuracy	Accuracy specifications only applicable where return loss of DUT is greater than 10dB.
0 - 10dB	± 1dB
10 - 60dB	± 2dB
60 - 90dB	± 3dB
Interference immunity	
0 - 60dB	-5dBm at 500kHz offset from stimulus frequency
60 - 100dB	-25dBm at 500kHz offset from stimulus frequency
Note	The iVA offers a novel multi-port S-parameter test capability using multiple iVAs. Up to 7 units can be connected simultaneously via Bluetooth, while up to 32 can be connected via USB. As an example, 6 iVAs could be used to perform measurements on a multi-port antenna. This configuration would cover all 36 transmission pathways (6x6), including the return loss at each port (6 measurements), and the transmission loss between every possible pair of ports (30 measurements). Return loss measurements made by the iVA contain both magnitude and phase information, while transmission loss measurements are limited to magnitude only.



Measurement range Low power range   -35 to -115dBm (software default)	Sweep speed	2ms per frequency point
Receiver noise figure (low power range Receiver noise figure (low power range) Resolution bandwidth  20kHz  Displayed average noise level (REW = 20kHz)  Measurement accuracy  4.3dB  Maximum input power without damage Input IP3 (low power range)  15dB mixer range  4.23dBm  Interference immunity  Low power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -25dBm at 500kHz offset from stimulus frequency  Return loss at IVA test port  Channel power Measurement Modulated  NSTRUMENT CONTROL  User interface  USB or Bluetooth supported user device with IVA application software installed  IPA Portable PIM Analyzar  Tablet computer (IOS & Android)  Smartphone (IOS & Android)  PC, Windows 7,8 & 10 running.NET verson 4 or later  Communications interface to IVA  Bluetooth and USB 2.0  Bluetooth and USB 2.0  Integrated into housing  Maximum input power on RF port  423dBm maximum, DC voltage ±30V  WECHANICAL  Dimensions H x D x W  52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in  Weight  Connector 1  RF test port Type N male, 50ohms  Connector 2  USB 2.0 Minh B (for charging and connection to IPA or PC)  Mechanical Shock & Vibration  MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7  ENTRONMENTAL  Temperature range  Ingress protection  Altitude  480C   15,000f maximum  EMC-EN 61326-1:2013, EN 61326-2-12013, EN 61326-2-12010 "Class A"  EMC-EN 61326-1:2013, EN 61326-2-12013, EN 61326-2-12011 Class A"  Safey-EN 6100-4-22, 4-3, 4-4, 4-5, 4-6, 4-4, 4-1		
Receiver noise figure (low power range)  Receiver noise figure (low power range)  Resolution bandwidth  20kHz  115dBm low power range, -50dBm high power range  Maximum input power without damage  Maximum input power without damage  Input IP3 (low power range)  Interference immunity  Low power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -5dBm at 500kHz offset from stimulus frequency (software default)  High power range  -5dBm at 500kHz offset from stimulus frequency  Return loss at IVA test port  10dB minimum / 15dB typical  Channel power Measurement  Modulated  NSTEUMENT CONTROL  User interface  USB or Bluetooth supported user device with IVA application software installed iPA portable PIM Analyzer  Tablet computer (los & Android)  Smartphone (loS & Android)  PC, Windows 7.8 & 10 running NET verson 4 or later  Communications interface to IVA  Bluetooth and USB 2.0  Bluetooth and USB 2.0  Integrated into housing  Maximum input power on RF port  ###################################	Low power range	-35 to -115dBm (software default)
Resolution bandwidth   20kHz	High power range	+20 to -50dBm
Displayed average noise level (RBW = 20kHz)  Maximum input power without damage  Maximum input power without damage  Interference immunity  Low power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -25dBm at 500kHz offset from stimulus frequency  Return loss at IVA test port  CAmanel power Measurement modes  CW  Modulated  NSTRUMENT CONTROL  User interface  USB or Bluetooth supported user device with IVA application software installed iPA Portable PIM Analyzer Tablet computer (IOS & Android)  Samptiphone (IOS & Android)  PC, Windows 7,8 & 10 running .NET verson 4 or later  Communications interface to IVA  Bluetooth and USB 2.0  Bluetooth antenna  Integrated into housing  Maximum input power on RF port  H23dBm maximum, DC voltage ±30V  WECHANICAL  Dimensions H x D x W  S2 x 69.5 x 216mm   2.06 x 2.73 x 8.51 in  O.68kg   1.5 lbs  Connector 1  RF test port - Type N male, 50 ohms  Connector 2  USB 2.0 Min-B (for charging and connection to IPA or PC)  Mechanical Shock & Vibration  MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7  ENVIRONMENTAL	• .	15dB
Maximum input power without damage	Resolution bandwidth	20kHz
Maximum input power without damage		-115dBm low power range, -50dBm high power range
Interference immunity   Low power range	Measurement accuracy	±3dB
Interference immunity  Low power range  -25dBm at 500kHz offset from stimulus frequency (software default)  High power range  -5dBm at 500kHz offset from stimulus frequency  Return loss at IVA test port  Channel power Measurement modes  NSTRUMENT CONTROL  User interface  UsB or Bluetooth supported user device with IVA application software installed iPA portable PIM Analyzer Tablet computer (105 & Android) Smartphone (iOS & Android) PC, Windows 7,8 & 10 running .NET verson 4 or later  Communications interface to IVA  Bluetooth and USB 2.0  Bluetooth antenna  Integrated into housing  Maximum input power on RF port  #23dBm maximum, DC voltage ±30V  MECHANICAL  Dimensions H x D x W  \$2 x 69.5 x 216mm   2.06 x 2.73 x 8.51in  Weight  \$0.08kg   1.5 lbs  Connector 1  RF test port - Type N male, 50ohrns  Connector 2  USB 2.0 Mini-B (for charging and connection to iPA or PC)  Mechanical Shock & Vibration  ENVIRONMENTAL  Temperature range  -10°C to +55°C   +14°F to +131°F (operational)  Ingress protection  Altitude  EMC-EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A"  EN 61000-42, 43, 44, 44, 54, 64, 64, 11  Safety- EN 61010-1:2012, EN 61010-030:2012		+23dBm
Low power range	Input IP3 (low power range)	+18dBm
High power range	Interference immunity	
Return loss at IVA test port  Channel power Measurement modes  INSTRUMENT CONTROL  USB or Bluetooth supported user device with IVA application software installed iPA Portable PIM Analyzer Tablet computer (iOS & Android) Smartphone (iOS & Android) Smartphone (iOS & Android) PC, Windows 7,8 & 10 running. NET verson 4 or later  Communications interface to IVA  Bluetooth antenna  Integrated into housing  Maximum input power on RF port  MECHANICAL  Dimensions H x D x W  52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in  Weight  0.68kg   1.5 lbs  Connector 1  RF test port - Type N male, 50ohms  Connector 2  USB 2.0 Mini-B (for charging and connection to iPA or PC)  Mechanical Shock & Vibration  MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7  ENVIRONMENTAL  Temperature range  1-10°C to +55°C   +14°F to +131°F (operational)  Ingress protection  Altitude  EMC- EN 61326-1:2013, EN 61326-2-12013, EN 55022:2010 "Class A"  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	Low power range	-25dBm at 500kHz offset from stimulus frequency (software default)
Channel power Measurement modes  INSTRUMENT CONTROL  User interface  Interpretation interface to iver interface inte	0 . 0	-5dBm at 500kHz offset from stimulus frequency
INSTRUMENT CONTROL  User interface  USB or Bluetooth supported user device with iVA application software installed iPA Portable PIM Analyzer Tablet computer (IOS & Android) Smartphone (IOS & Android) PC, Windows 7,8 & 10 running .NET verson 4 or later  Communications interface to IVA  Bluetooth and USB 2.0  Bluetooth antenna  Integrated into housing  Maximum input power on RF port  **23dBm maximum, DC voltage ±30V**  MECHANICAL  Dimensions H x D x W  **52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in  Weight  **0.68kg   1.5 lbs  Connector 1  RF test port - Type N male, 50ohms  Connector 2  USB 2.0 Mini-B (for charging and connection to IPA or PC)  Mechanical Shock & Vibration  MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7  ENVIRONMENTAL  Temperature range  -10°C to +55°C   +14°F to +131°F (operational)  Ingress protection  IP54  Altitude  4600m   15,000ft maximum  EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 °Class A'  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	Return loss at iVA test port	10dB minimum / 15dB typical
USB or Bluetooth supported user device with iVA application software installed  iPA Portable PIM Analyzer Tablet computer (iOS & Android) Smartphone (iOS & Android) PC, Windows 7,8 & 10 running .NET verson 4 or later  Communications interface to iVA Bluetooth and USB 2.0  MECHANICAL  Dimensions H x D x W  52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in  Weight  0.68kg   1.5 lbs  Connector 1  RF test port - Type N male, 50ohms  Connector 2  USB 2.0 Mini-B (for charging and connection to iPA or PC)  Mechanical Shock & Vibration  MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7  ENVIRONMENTAL  Temperature range  -10°C to +55°C   +14°F to +131°F (operational) Ingress protection  IP54  Altitude  EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012		
Supported Devices   IPA Portable PIM Analyzer   Tablet computer (iOS & Android)   Smartphone (iOS & Android)   PC, Windows 7,8 & 10 running .NET verson 4 or later	INSTRUMENT CONTROL	
Tablet computer (iOS & Android)   Smartphone (iOS & Android)   Smartphone (iOS & Android)   PC, Windows 7,8 & 10 running .NET verson 4 or later	User interface	USB or Bluetooth supported user device with iVA application software installed
Bluetooth antenna	Supported Devices	Tablet computer (iOS & Android) Smartphone (iOS & Android)
Haximum input power on RF port	Communications interface to iVA	Bluetooth and USB 2.0
Dimensions H x D x W   52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in	Bluetooth antenna	Integrated into housing
Dimensions H x D x W         52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in           Weight         0.68kg   1.5 lbs           Connector 1         RF test port - Type N male, 500hms           Connector 2         USB 2.0 Mini-B (for charging and connection to iPA or PC)           Mechanical Shock & Vibration         MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7           ENVIRONMENTAL         -10°C to +55°C   +14°F to +131°F (operational)           Ingress protection         IP54           Altitude         4600m   15,000ft maximum           EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012	Maximum input power on RF port	+23dBm maximum, DC voltage ±30V
Weight         0.68kg   1.5 lbs           Connector 1         RF test port - Type N male, 50ohms           Connector 2         USB 2.0 Mini-B (for charging and connection to iPA or PC)           Mechanical Shock & Vibration         MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7           ENVIRONMENTAL         -10°C to +55°C   +14°F to +131°F (operational)           Ingress protection         IP54           Altitude         4600m   15,000ft maximum           Compliance         EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012	MECHANICAL	
Weight         0.68kg   1.5 lbs           Connector 1         RF test port - Type N male, 50ohms           Connector 2         USB 2.0 Mini-B (for charging and connection to iPA or PC)           Mechanical Shock & Vibration         MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7           ENVIRONMENTAL         Temperature range           -10°C to +55°C   +14°F to +131°F (operational)           Ingress protection         IP54           Altitude         4600m   15,000ft maximum           EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012	Dimensions H x D x W	52 x 69.5 x 216mm   2.06 x 2.73 x 8.51in
Connector 2         USB 2.0 Mini-B (for charging and connection to iPA or PC)           Mechanical Shock & Vibration         MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7           ENVIRONMENTAL         -10°C to +55°C   +14°F to +131°F (operational)           Ingress protection         IP54           Altitude         4600m   15,000ft maximum           Compliance         EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012	Weight	
Mechanical Shock & Vibration         MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7           ENVIRONMENTAL         Temperature range           -10°C to +55°C   +14°F to +131°F (operational)           Ingress protection         IP54           Altitude         4600m   15,000ft maximum           EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A" EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11 Safety- EN 61010-1:2012, EN 61010-030:2012	Connector 1	RF test port - Type N male, 50ohms
### ENVIRONMENTAL  Temperature range	Connector 2	USB 2.0 Mini-B (for charging and connection to iPA or PC)
Temperature range -10°C to +55°C   +14°F to +131°F (operational)  Ingress protection IP54  Altitude 4600m   15,000ft maximum  EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A"  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	Mechanical Shock & Vibration	MIL-PRF-28800F Class 2, ETS 300 019-2-1, -2, -7
Ingress protection  Altitude  4600m   15,000ft maximum  EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A"  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	ENVIRONMENTAL	
Altitude 4600m   15,000ft maximum  EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A"  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	Temperature range	-10°C to +55°C   +14°F to +131°F (operational)
EMC- EN 61326-1:2013, EN 61326-2-1:2013, EN 55022:2010 "Class A"  Compliance  EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11  Safety- EN 61010-1:2012, EN 61010-030:2012	Ingress protection	IP54
Compliance         EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11           Safety- EN 61010-1:2012, EN 61010-030:2012	Altitude	4600m   15,000ft maximum
O (1 H 18)	Compliance	EN 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-11
Uperational numidity 5% to 95% RH non-condensing	Operational humidity	5% to 95% RH non-condensing







Return Loss Trace

DTF Trace



#### **ORDERING INFORMATION**

PART NUMBER	DESCRIPTION
iVA-0627A-NC	iVA Cable & Antenna Analyzer 560MHz-2750MHz with Neoprene Soft Case
iVA-0627A-HC	iVA Cable and Antenna Analyzer with Hard Case
iVA-0627A-BK	iVA Cable & Antenna Analyzer System with Basic Accessory Kit
iVA-0627A-SK-02	iVA Cable & Antenna Analyzer System with Standard Accessory Kit
iVA-0627A-PK-02	iVA Cable & Antenna Analyzer System with Premium Accessory Kit
ACCESSORY KITS	

ACCESSORY KITS		
iAK-0200A-00	Single unit Hard Case Kit, USB Cables and Charger	
iAK-0200A-01	Single unit Hard Case Kit w/ Adaptors, USB Cables and Charger	
iAK-0200A-02	Single unit Hard Case Kit w/ Adaptors and N Type Female Calibration Kit, USB Cables and Charger -03 N Type Male Calibration Kit -04 DIN Female Calibration Kit -05 DIN Male Calibration Kit	
iAK-0210A-02	Premium Hard Case Kit w/ Adaptors, Calibration Kit, Phase Stable Cable, Battery Bank, USB Cables and Charger -03 N Type Male Calibration Kit -04 DIN Female Calibration Kit -05 DIN Male Calibration Kit	

# **HOW TO ORDER**

Kaelus offers our customers a variety of channels to fit their network and delivery requirements:

Direct from Kaelus -contact our customer service team at +1.303.768.8080 or toll free at +1.800.498.1352 for technical support, unit pricing and availability.

Distribution Partners: Our US and Canada distribution partners have the full line of iVA series products available for your use. Contact informationcan be found on our website under partners at www.kaelus.com.



## **MECHANICAL INTERFACE**

