IMPEDANCE TESTING		Measu	rement	s		
				Ī		Picotest Equipment Used in the Test
Circuits	1-Port	2-Port	3-port	Scope	Notes	(Requires a VNA or FRA, all tests can be performed with the Bode 100)
						2-port connections (50 ohm coax, 1-port probe P2104A and/or 2-Port Probe P2102A), 2-
					The P2104A 1-port probe could be useful for very low power LDOs and voltage references, where	
					the signal level needs to be really low. Alternatively, the P2102A two port probe with	J2102B common mode transformer
					attenuation (extended range measurement) can be used. That will also attenuate signal levels,	2-port can also be performed with Tek Scope with FRA Software + J2161A + J2102B
					with the benefits of the 2-port measurement.	2-port extended - 2-port equipment plus resistors or attenuating probe
					with the benefits of the 2-port measurement.	
						3-port (V/I measurement) - J2111A + Current Probe *
					Port Saver DC blocks can be used to eliminate DC loading if 50 ohms loads the circuit (limited to	Oscilloscopes 2-Port Measurement: J2161A and J2102B + Probes
LDOs, Linear Regulators, POLs, and DC-					50V). DC blocks at high voltage can potentially damage 50Ohm instrument due to inrush. Check	Optional for all measurements: Picotest PDN Cables, DTBK01 Decoupling Test Board
DC Converters		х	х		with VNA manufacturer.	Kit)
					Same Notes as in LDOs above. Again the P2104A 1-port probe and measurement could be useful	
References and Opamps		х	х		here	2/3Port - Same as LDOs above
Voltage Levels						
		1			Can usually use the P2104A probe 1x attenuation if the impedance is above ~0.25 ohms)	
				1		1-Port Probe P2104A, (Port Saver DC Block can be purchased separately for direct 50
					For the Bode 100 no DC block is required, but can be used to eliminate the DC loading of the 50	ohm coax connections)
Low Voltage < 3.3V	x	х	x		Ohm ports by the circuit you are testing	2/3Port - Same as LDOs above
					See the 2-port extended note below. DC blocks can be applicable to all measurements, with a	
				1	limitation on minimum measurable impedance magnitude. DC block at high voltage can	
					potentially damage 500hm instrument due to inrush and especially at the 30V+ level. Check with	
					the VNA manufacturer. The DC blocks will start to get quite noisy above 50% of rating (about 25V)	
					and also the blocking capacitance will dramatically fall, so the low frequency of the measurement	
					increases. This is in part why we try to gravitate to the 2-port range. Modulated e-load or current	
					transformer injection can be used for 3-port measurement. But this might require a power	
					amplifier. Lastly, the 3-port impedance measurement has a ground loop, though it isn't often	
					talked about. For low impedance measurement with the Bode 100, a differential probe is best for	
Med Voltage 3.3V-50V			х		measuring the voltage.	B-AMP 12 - https://www.picotest.com/products_OL000168.html
					See the 2-port extended note below. DC blocks can be applicable to all measurements, with a	
					limitation on minimum measurable impedance magnitude. DC block at high voltage can	
					potentially damage 500hm instrument due to inrush. Check with VNA manufacturer. Modulated	
					e-load or current transformer injection can be used for 3-port measurement. But this might	
					require a power amplifier.	
					The P2104A/P2102A probes support the 2-port extended range measurement	
		1			https://ieeexplore.ieee.org/document/7851286 using embedded resistors and will get up to 14V	
				1	to a level the VNA can tolerate (with 10x attenuation). This could go down to a few milliOhms	
				1		
				1	The 3-port impedance measurement works independently of how it is modulate. It could be	
		1			modulated using a current transformer, or their top (a) or (b) and measuring with a current probe	See 2-port and 3-port above
High Voltages > 50V			x	1	rather than a resistor. This eliminates one ground loop	B-AMP 12 - https://www.picotest.com/products OL000168.html
Impedance Levels						
						See 2-port above
				1		B-AMP 12 - https://www.picotest.com/products OL000168.html
				1	Might require source power amplifier. Applicable to less than 3.3V unless an attenuating probe	J2114 100dB Isolator allows lower impedances to be measured as compared to the
Ultra low impedance sub milliOhm		x			is used	J2102B/J2113A
ontra low impedance sub initiOfilm		^			A DC block needs to be included if the voltage is greater than 3.3V. DC block at high voltage can	
impedance 500mOhm-5kOhm	~	1			potentially damage 500hm instrument due to inrush. Check with VNA manufacturer.	See 1-port above
impedance soundnin-skonin	X	I		I	potentiany damage soonin instrument due to mitusit. Check with viva manufacturer.	See T-hour anove

* Notes: 3-Port Test Limitations

The measurement is limited by the probes (varies with attenuation) and/or the J211xA injector (to 50V).

The 3-port measurement is hard to calibrate given the nature of the setup and usage of the J2111A for current monitoring/sinking. The J2111A adds 25mA to load current which may be too large for some references.

It is generally a harder test to setup (often a current probe, which can be noisy is needed) and unlike the 1 or 2-port measurements you can't measure with power off (a VERY useful data set in PDN design).

The J2111A Output Voltage limits are -40V to -1V and 1V to 50V. The J2112A Output Voltage limits are 0.7V - 50V (the range of the power supply output voltage that the injectors may be connected to).

50-72V is a challenging voltage range. For 50-72V+ you will need to use a J2111B with a series resistor (1k or so to drop the voltage) and a differential probe to then measure the voltage.

J2102B vs. J2113A vs. J2114A

The J2102B paired with the Picotest PDN Cable is the best general solution. The J2113A is a better choice if you need to measure below 3kHz and below a maximum frequency of 500kHz. Due to the limited CMRR, the J2113A is not recommended below 1mOhm. If you are interested in measuring below 1mOhm, the J2114A would likely be needed. If other cables are used with either solution, there may be significant degradation in measurement accuracy below 1MHz due to poor cable shield resistance and isolation.

					Instrument					
							Siglent	Keysight	Picotest	
	Bode 100		Keysight		Tek Scope	R&S	SDS1000X-E-FG	InfiniiVision X-	Website	
Measurement	Bode 500	R&S ZNL/ZNLE	E5061B	CM S5048	Series 5/6	RTA/B/M	series scopes	Series	Solution Page	Picotest Equipment Used in the Test
										FRA Bundle (include J2100A, J2120A)
										Optional: J2101A, J2110A, B-AMP12
										Requires Scope's FRA Software add-on (see below) and in some cases an AWG
Stability via Bode Plot	x		х		х	x	х	х		Keysight: J2160A T/R Probe Adapter
										NISM Software is available for all of these products at no charge
										Bode 100 VNA (Included in the Bode software)
										Copper Mountain requires Picotest NISM software option
										E5061B requires Picotest NISM software option
										R&S ZNL requires Picotest NISM software option
										Keysight ADS simulator
										Cadence PSpice simulator
Stability via NISM	х	х	х						x	Standalone EXE/DLL
Impedance	х	х	х	х	х	x	х	х	x	See Measuring Impedance Table
PSRR (Low Power)	х	х	х	х	х	x	х	х	x	J2120A, J2123A (Negative voltage), J2124A (Medium Power)
PSRR (High Power)	х	х	х	х	х	x	х	х	x	J2121A, P2124A
TDR: Cable, PCB, Dielectric					х	x	х	х	x	J2154A, P2105A probe, P2103A Differential Probe
DC-Biased Component Test	х		х							DC Bias Board or J2130A (Optional DTBK01 Decoupling Test Board Kit)
Inductors Biased (low current up xx amps)	х	х	х	х	х	х	х	х	x	J2121A
Inductors Biased (high current up to 125A)	х	x	х	х	х	x	х	x		J2131A
DC-DC Converter Input Impedance	х	х	х	х	x	х	x	x	x	J2121A
EMI					х	х	х	x		EMI Probes
Load Step					x	х	x	x		J2111A, J2112A, PicoStepper, LoadSlammer
Noise Measurements					х	х		x		J2180A, P2106A High Voltage
Scope Software: e.g. R&S®RTx-K36 FRA option, Tek 4/5/6-PWR software										