Date: 05/05/2019	25MHz to 1GHz VNA						on
	PLL w/ VCO SP4T Switch MAX2871 PE42440 23.5-6000 MHz IL = 0.5dB -4 to +5dBm P1dB = +41dBm	PE42440 IL = 0.5dB	Soure Variable Attenuat SKY12347-362LF (0.5dB to 31.5dB IL = 2dB	TRF37A75	3m	F = 5 to 1000 MHz F IL = 0.6dB IL 15dB Coupling 15	rectional Coupler OC-15-4+
		CN-225+					
		N-1000+	Level	Log Power Detector AD8319 F = 1 MHz to 10 C Pin = -50 to 0 dBi	GHz	-6dB Resistive Split	DU
	STM32F373 16bit Sigma-Delta ADC Inbuilt USB	Gain/Phase Detector		1			
		V MAG	RF A (REF)		Reference		
Host Computer	USB ADC ADC SPI Flash	AD8302		SPDT Switch F2923 IL = 0.5dB ISO > 60dB	Return Signal Through Signal	-6dB	\overline{M}
		V PHASE	RF B (DUT)				
		Gain / Phase Dete AD8302 Pin = -60 to 0dBr Fin = 0 to 2700M Vout = 0 to 1.8V	n			-21dB	