Date: 25/12/2018		30MHz	to 1GHz VNA	Drawn By: Josh Johnson
	LO PLL w/ VCO MAX2871 23.5-6000 MHz -4 to +5dBm	Filter Bank SP4T Switch SKY13380-350LF IL = 0.4dB P0.1dB = +33dBm 125 MHz LPF 250 MHz LPF 1000 MHz LPF	(0.25dB to 31.75dB) G = 17dB pldB = +14dBm Resi	Coupling Directional Coupler ADC-15-4+ F = 5 to 1000 HMz IL = 0.6dB 15dB Coupling >24dB Directivity Stive Split TBD
MC		Gain/Phase Detector V MAG RF A (REF)	SPDT Switch PE4257 IL = 0.75dB ISO > 60dB Quadrature Reference	UT T
	ADC	AD8302	SPDT Switch PE4257 IL = 0.75dB ISO > 60dB Signal Through Signal	Φ