Sampling '	Times o	of ZVA	Filters
------------	---------	--------	----------------

Filter	Sampling Time µs		Filter	Sampling Time in µs
Normal 5 MHz	0,41		High 5 MHz	0,41
Normal 3 MHz	0,68		High 3 MHz	0,83
Normal 2 MHz	1,01	-2/20	High 2 MHz	1,24
Normal 1 MHz	1,81	0	High 1 MHz	2,44
Normal 500 kHz	2,93		High 500 kHz	4,80
Normal 300 kHz	4,54		High 300 kHz	8,13
Normal 200 kHz	6,13		High 200 kHz	12,38
Normal 100 kHz	11,96	- 1/BW	High 100 kHz	24,75
Normal 50 kHz	22,33		High 50 kHz	49,88
Normal 30 kHz	34,13		High 30 kHz	84,81
Normal 20 kHz	51,19		High 20 kHz	126,85
Normal 10 kHz	94,50		High 10 kHz	258,13
Normal 5 kHz	185,25		High 5 kHz	525,00
	309.56		High 3 kHz	883,50
Normal 3 kHz	464,75		High 2 kHz	1325,25
Normal 2 kHz	923.31		High 1 kHz	2697,00
Normal 1 kHz			High 500 Hz	5425.00
Normal 500 Hz	1857,38		High 300 Hz	9120,00
Normal 300 Hz	3095,63	100	High 200 Hz	13893,75
Normal 200 Hz	4541,23	A CONTRACTOR OF THE PARTY OF TH	High 100 Hz	27812,50
Normal 100 Hz	\$888,00	James 1	Trigit 100 Fiz	27012,00

17 Pulsed Measurements

Rohde & Schwarz RF and Microwave Seminar 2007 Measurement Techniques for Aerospace & Defense ROHDE&SCHWARZ