



Analog	State	Volts/div	Position	Coupling	BW Limit	Invert	Probe
A1	off	1.000 V	0.000 V	dc	off	off	10:1
A2	off	500.0mV	656.2mV	dc	off	off	1:1 A

Digital	Threshold
D0-D7	t1
D8-D15	t1

Function	Operation	Operand	Sensitivity	Offset	Span
F2	fft	A2	10.00 dBV	-40.00 dBV	24.41kHz

Horizontal	Mode	Main s/div	Delay	Reference
	main	2.000ms	0.000 s	center

Trigger	Pattern	Holdoff
pattern	A2 xx A1 15 xxxx xxxx xxxx 0	200.0ns

Display	Mode
	normal

Cursors	V1(F2)	V2(F2)	dV(F2)
	-3.750 dBV	-51.56 dBV	-47.81 dB
	f1(F2) = 11.28kHz	f2(F2) = 22.56kHz	df(F2) = 11.28kHz