



Analog	State	Volts/div	Position	Coupling	BW Limit	Invert	Probe
A1	on	5.000 V	9.844 V	dc	off	off	10:1
A2	on	2.000 V	-6.438 V	dc	off	off	1:1 A

Horizontal	Mode	Main s/div	Delay	Reference
	main	1.000ms	0.000 s	center

Trigger	Source	Level	Slope	Coupling	Rej	NoiseRej	Holdoff
edge	A2	2.562 V	+	dc	off	off	200.0ns

Display	Mode
	normal

Cursors	V1(F2) = func off	V2(F2) = func off	dV(F2) = func off
	t1 = 27.83ms	t2 = 55.54ms	dt = 27.71ms 1/dt = 36.09 Hz