

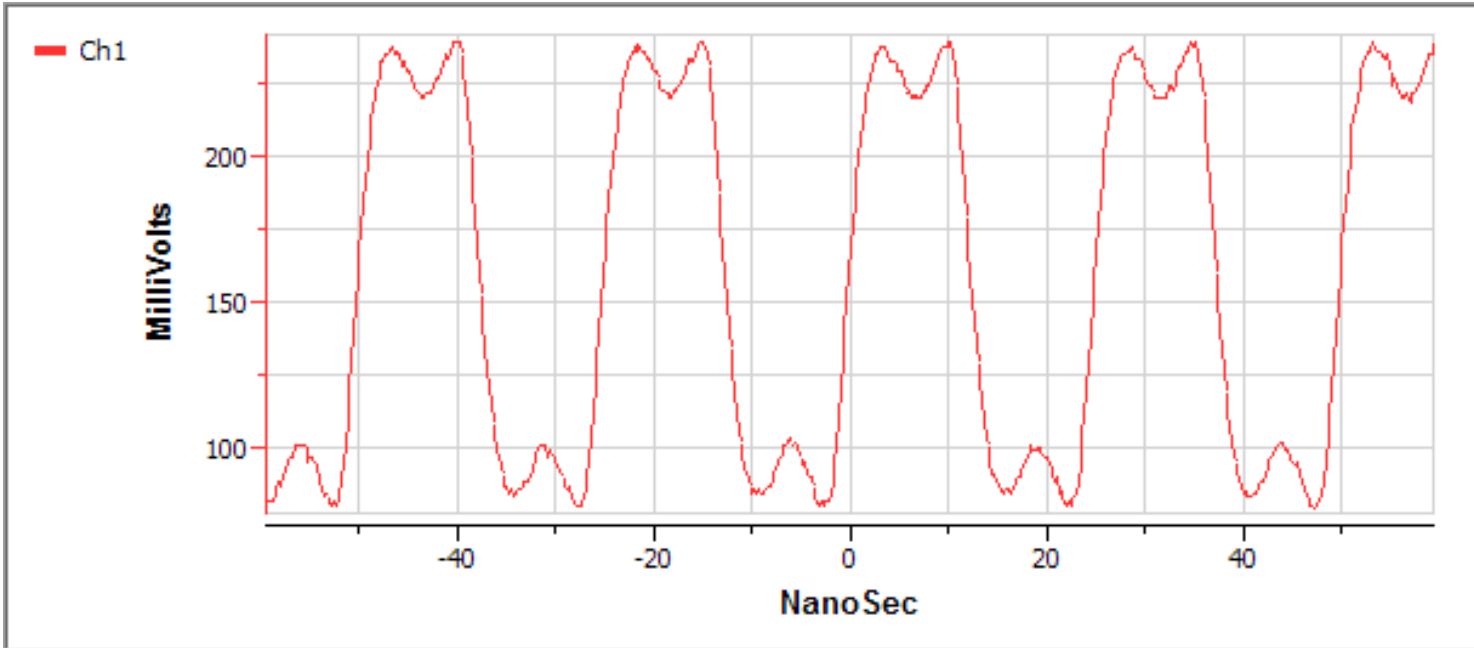
Stats	Ch1
Vpp:	163.2000mV
Vmax:	242.0800mV
Vmin:	78.8800mV
Vamp:	151.0875mV
Vhigh:	236.3425mV
Vlow:	85.2550mV
Vavg:	159.5864mV
Vrms:	63.9085mV
Over:	3.7975%
Under:	4.2194%
Period:	25.0560nS
Freq:	39.9106MHz
Rise:	2.9965nS
Fall:	3.0359nS
PW+:	12.4141nS
PW-:	12.6420nS
Duty:	49.5452%

Ch1

Stat	Vpp	Vamp	Vmax	Vhigh	Vmin	Vlow
Current	164.560mV	151.061mV	242.080mV	236.295mV	77.520mV	85.234mV
Mean	164.560mV	151.061mV	242.080mV	236.295mV	77.520mV	85.234mV
Min	164.560mV	151.061mV	242.080mV	236.295mV	77.520mV	85.234mV
Max	164.560mV	151.061mV	242.080mV	236.295mV	77.520mV	85.234mV
Pk-Pk	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV
StdDev	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV
Count	1	1	1	1	1	1

Stat	Vavg	Vrms	Over	Under	Period	Freq
Current	159.504mV	63.774mV	3.830%	5.106%	24.911nS	40.144MHz
Mean	159.504mV	63.774mV	3.830%	5.106%	24.999nS	40.001MHz
Min	159.504mV	63.774mV	3.830%	5.106%	24.911nS	39.836MHz
Max	159.504mV	63.774mV	3.830%	5.106%	25.103nS	40.144MHz
Pk-Pk	0.000pV	0.000pV	0.000%	0.000%	192.368pS	307.627KHz
StdDev	0.000pV	0.000pV	0.000%	0.000%	39.619pS	63.416KHz
Count	1	1	1	1	78	78

Stat	Rise	Fall	PW+	PW-	Duty
Current	3.083nS	3.003nS	12.310nS	12.661nS	49.297%
Mean	3.083nS	3.003nS	12.310nS	12.661nS	49.297%
Min	3.083nS	3.003nS	12.310nS	12.661nS	49.297%
Max	3.083nS	3.003nS	12.310nS	12.661nS	49.297%
Pk-Pk	0.000pS	0.000pS	0.000pS	0.000pS	0.000%
StdDev	0.000pS	0.000pS	0.000pS	0.000pS	0.000%
Count	1	1	1	1	1



Stats

Ch1

Vpp:	161.8400mV
Vmax:	240.7200mV
Vmin:	78.8800mV
Vamp:	119.4834mV
Vhigh:	219.8578mV
Vlow:	100.3744mV
Vavg:	159.4606mV
Vrms:	64.1069mV
Over:	17.4603%
Under:	17.9894%
Period:	24.9438nS
Freq:	40.0901MHz
Rise:	2.1952nS
Fall:	2.2922nS
PW+:	12.3594nS
PW-:	12.5844nS
Duty:	49.5490%

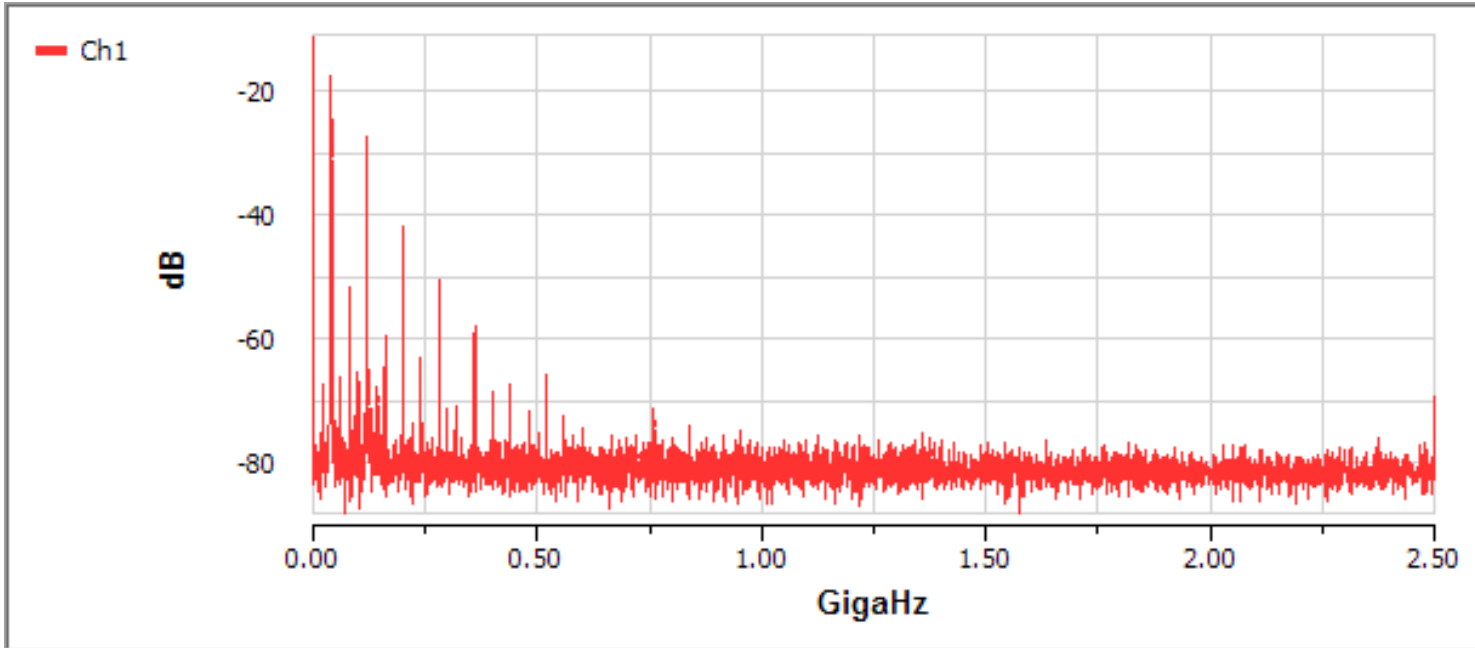
M1 Waveform Viewer, 5GSa/s for 10Kpts

Ch1

Stat	Vpp	Vamp	Vmax	Vhigh	Vmin	Vlow
Current	161.840mV	119.483mV	240.720mV	219.858mV	78.880mV	100.374mV
Mean	161.840mV	119.483mV	240.720mV	219.858mV	78.880mV	100.374mV
Min	161.840mV	119.483mV	240.720mV	219.858mV	78.880mV	100.374mV
Max	161.840mV	119.483mV	240.720mV	219.858mV	78.880mV	100.374mV
Pk-Pk	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV
StdDev	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV	0.000pV
Count	1	1	1	1	1	1

Stat	Vavg	Vrms	Over	Under	Period	Freq
Current	159.461mV	64.107mV	17.460%	17.989%	24.911nS	40.144MHz
Mean	159.461mV	64.107mV	17.460%	17.989%	24.999nS	40.001MHz
Min	159.461mV	64.107mV	17.460%	17.989%	24.911nS	39.836MHz
Max	159.461mV	64.107mV	17.460%	17.989%	25.103nS	40.144MHz
Pk-Pk	0.000pV	0.000pV	0.000%	0.000%	192.368pS	307.627KHz
StdDev	0.000pV	0.000pV	0.000%	0.000%	39.619pS	63.416KHz
Count	1	1	1	1	78	78

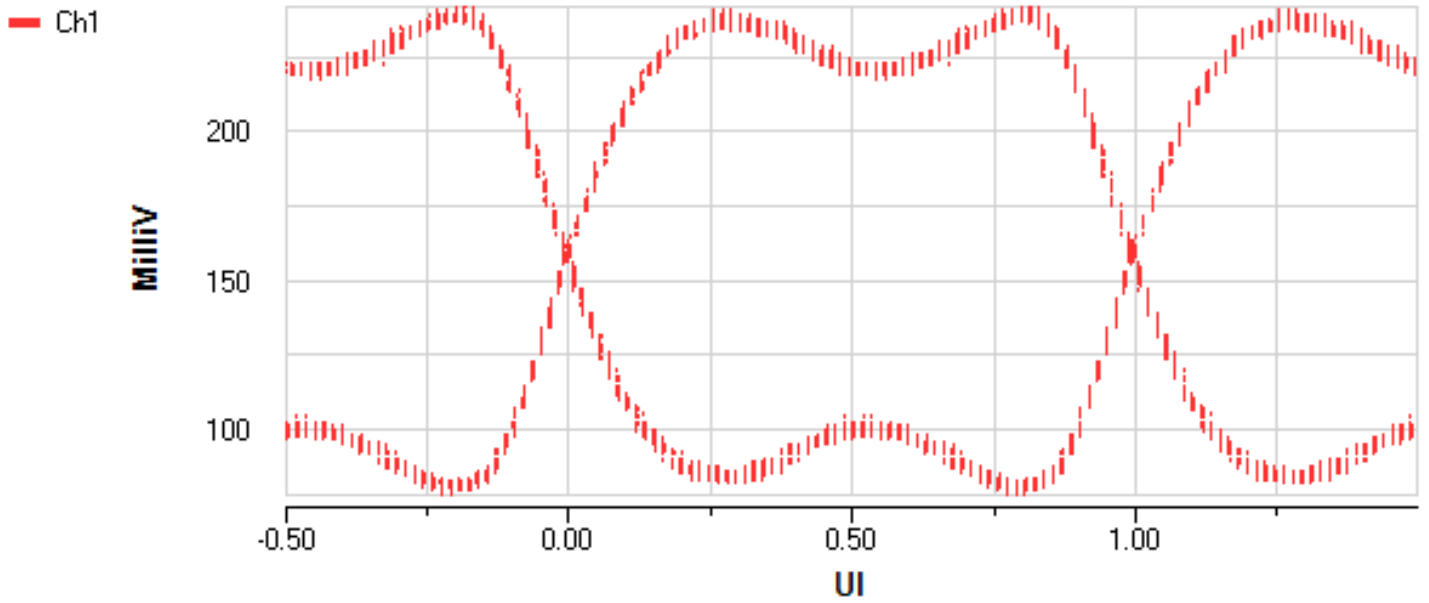
Stat	Rise	Fall	PW+	PW-	Duty
Current	2.195nS	2.292nS	12.359nS	12.584nS	49.549%
Mean	2.195nS	2.292nS	12.359nS	12.584nS	49.549%
Min	2.195nS	2.292nS	12.359nS	12.584nS	49.549%
Max	2.195nS	2.292nS	12.359nS	12.584nS	49.549%
Pk-Pk	0.000pS	0.000pS	0.000pS	0.000pS	0.000%
StdDev	0.000pS	0.000pS	0.000pS	0.000pS	0.000%
Count	1	1	1	1	1



Stats

Mean: -80.3517dBm
Res.: 610.3516KHz
Max: -10.9695dBm

M1 Waveform Viewer, 5GSa/s for 10Kpts



Stats

Width:	0.9880UI
Height:	116.9919mV
Vjit top:	23.7841mV
Vjit btm:	23.7841mv
Hjitter:	0.0120UI
MedMax:	0.0100UI