



Measure	P1:freq(C3)	P2:freq(C2)	P3:freq(C4)	P4:freq(C1)	P5:dper@lv(C1)	P6:---	P7:---	P8:---
value	12.3062 MHz			24.6219 MHz	-69 ps			
mean	12.28807 MHz			24.57625 MHz	439 fs			
min	12.1430 MHz			24.1864 MHz	-646 ps			
max	12.4463 MHz			24.9807 MHz	703 ps			
sdev	34.42 kHz			80.05 kHz	171.2 ps			
num	109.608e+3			210.089e+3	15.668e+3			
status								

C1	DC1M	100M	F1	hist(P5)
2.00 V/div	2.00 V/div	10.0 #/div	200 ps/div	1.000 k#
4.150 V	-950 mV			
↓ -53 mV	↑ 2.829 V			
↑ -53 mV	↓ 2.829 V			
Δy 0 mV	Δy 0 mV			

Timebase	0 ns	Trigger	C3 DC
	100 ns/div	Normal	1.32 V
10 kS	10 GS/s	Edge	Positive
X1=	499.9 ns	ΔX=	0.0 ns
X2=	499.9 ns	1/ΔX=	---

MCLK
Jitter
Statistics