



Measure  
 value  
 status

P1:width(C1)  
 403.57  $\mu$ s

P2:area(C1)  
 3.25021787598 Vs

P3:---

P4:---

P5:---

P6:---

C1	FLT DCIM	Z1	zoom(C1)	M1
	1.00 V/div		1.00 V/div	Keine Daten vorhanden.
	0.0 mV offset		5.00 ms/div	
↓	2.7329 V	↓	---	
↑	2.7335 V	↑	---	
$\Delta y$	600 $\mu$ V	$\Delta y$	---	

Zeitbasis	-888 ms	Trigger	C1 DC
	200 ms/div	Normal	1.62 V
500 kS	250 kS/s	Edge	Negativ
X1=	-5.776 ms	$\Delta X=$	1.784788 s
X2=	1.779012 s	1/ $\Delta X=$	560.291 mHz