

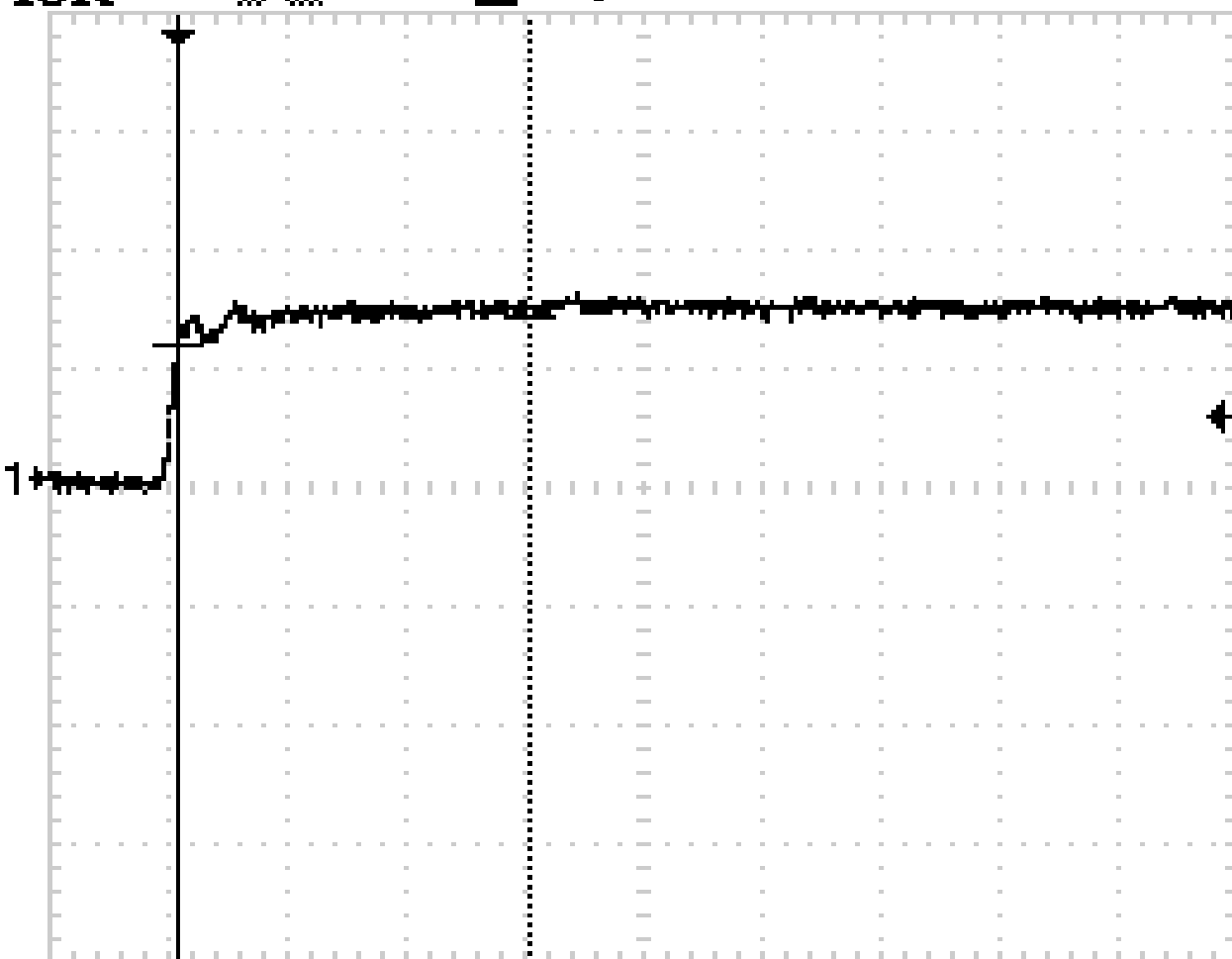
Tek

...

T Trig'd

M Pos: 392.0ns

CURSOR



Typ

Zeit

Quelle

CH1

Δt 296.0ns

1/Δt 3.378MHz

ΔV 160mV

Cursor 1

0.00s

540mV

Cursor 2

296ns

700mV

CH1 500mV

M 100ns

CH1 260mV

22-Okt-14 15:56

442.639Hz