

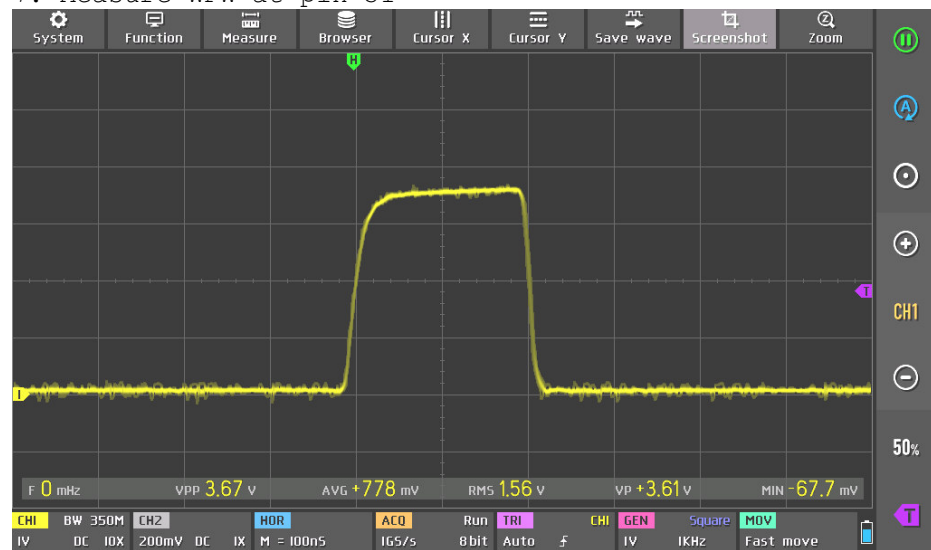
Place P1 and P2 halfway

- 1: Power on system
- 2: Remove jumper J6 on FDC card
- 3: Reset system
- 4: Write \$01 at \$F104 (8" DD)
- 5: Place jumper J6 on FDC card
- 6: Measure FRQ at pin 16



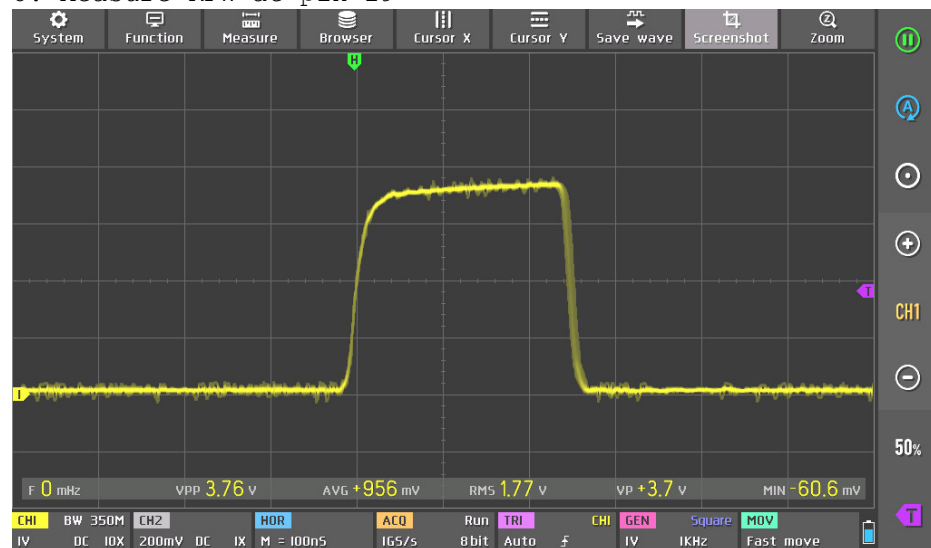
Adjust C7 for 500 KHz

- 7: Measure WPW at pin 31



Adjust P2 for 200 nsec pulse

- 8: Measure RPW at pin 29



Adjust P1 for 250 nsec pulse

- 9: Check FRQ at pin 16

Remove jumper J6