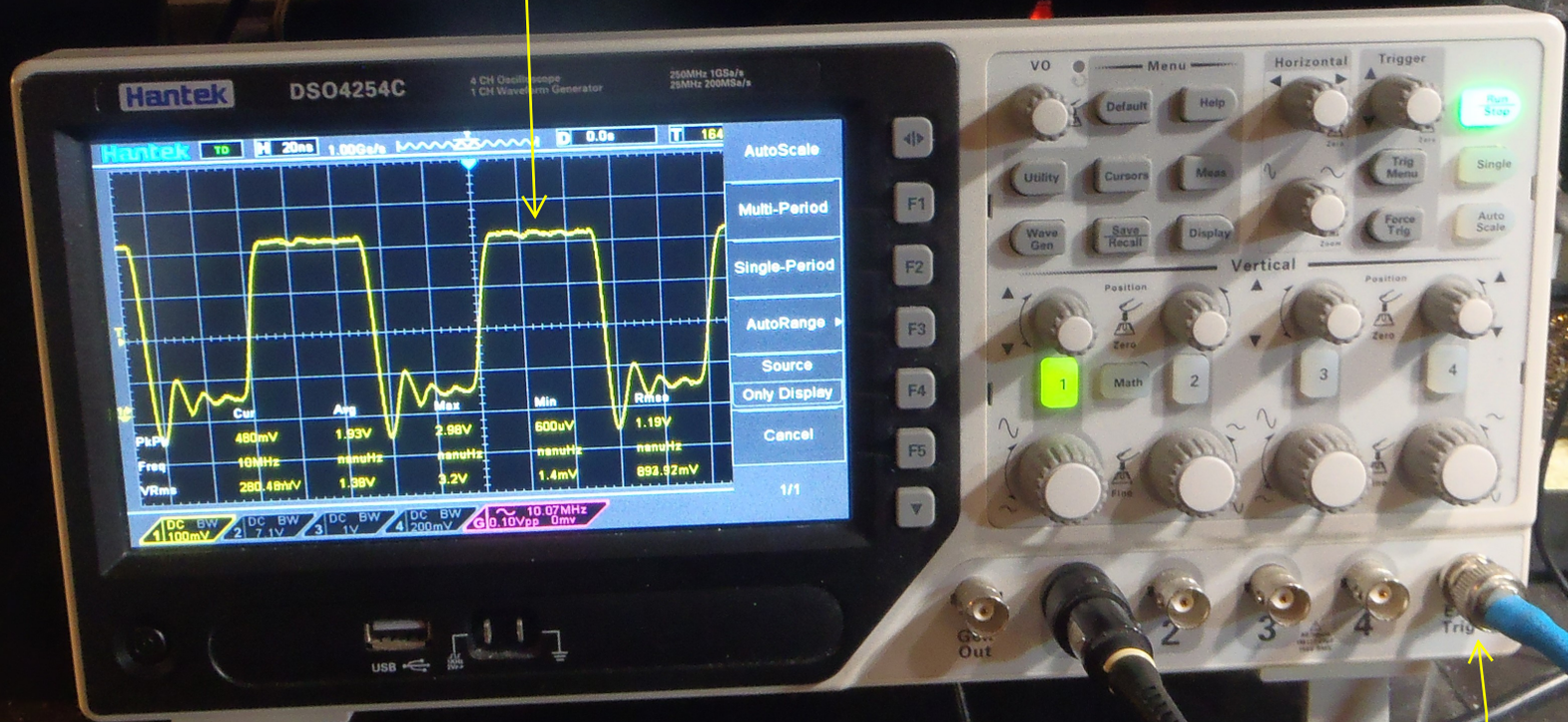


10 MHz TTL signal.



Measuring the waveform for the 100 MHz PLL adjustment in this shot. The scope probe is on TP 1 of the A14 board and the waveform is spot on per the illustration in the manual. I don't know precisely what I'm doing here, but it seems pretty consistent with the test instructions. I'm not going to touch it. A real confidence booster for this old Bodger! It's very satisfying to dial something in like this.

Oscillator out from the back of the 5328B into the external trigger of the scope.