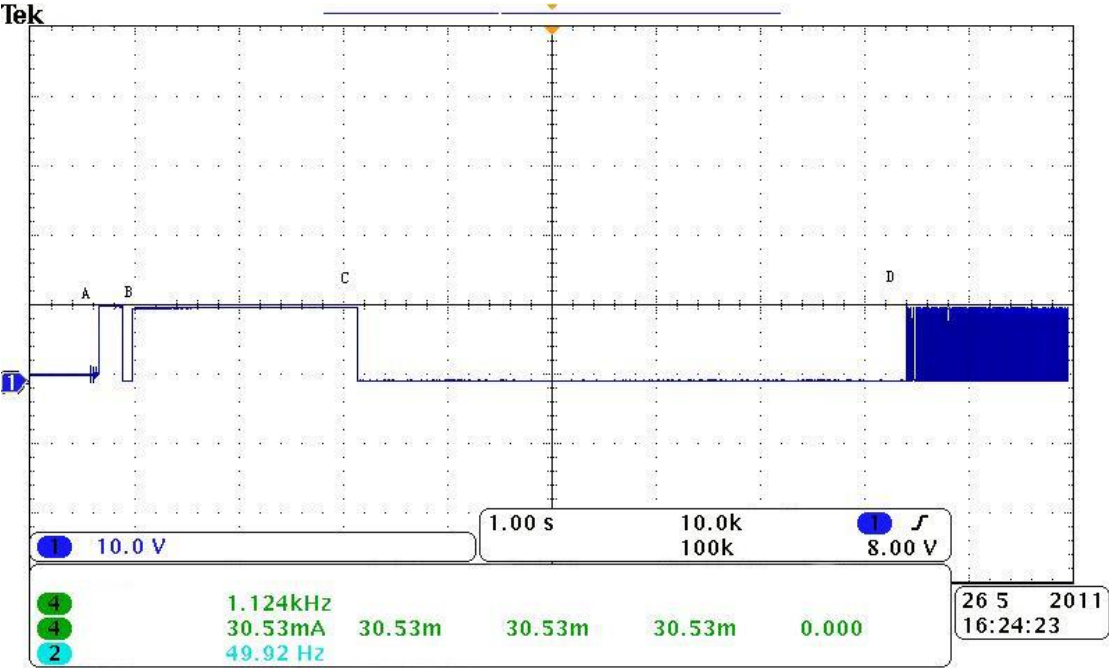


The fan provides a speed output signal, output signal under drawing see under annex.  $V_{FG}$  and pull up resistor are out connect for customer .  
 $V_{FG}=10VDC$  Max,  $R \geq V_{FG}/0.05$ .



The signal waveform when white line then pulled to 10V with 47K resistor.

- A-B : Fan' signal of in power
- B-C : Fan's self test of power on
- C-D : fan start
- D: speed feedback square wave
- D points are as follows after the Enlargement

