

Dear Company.

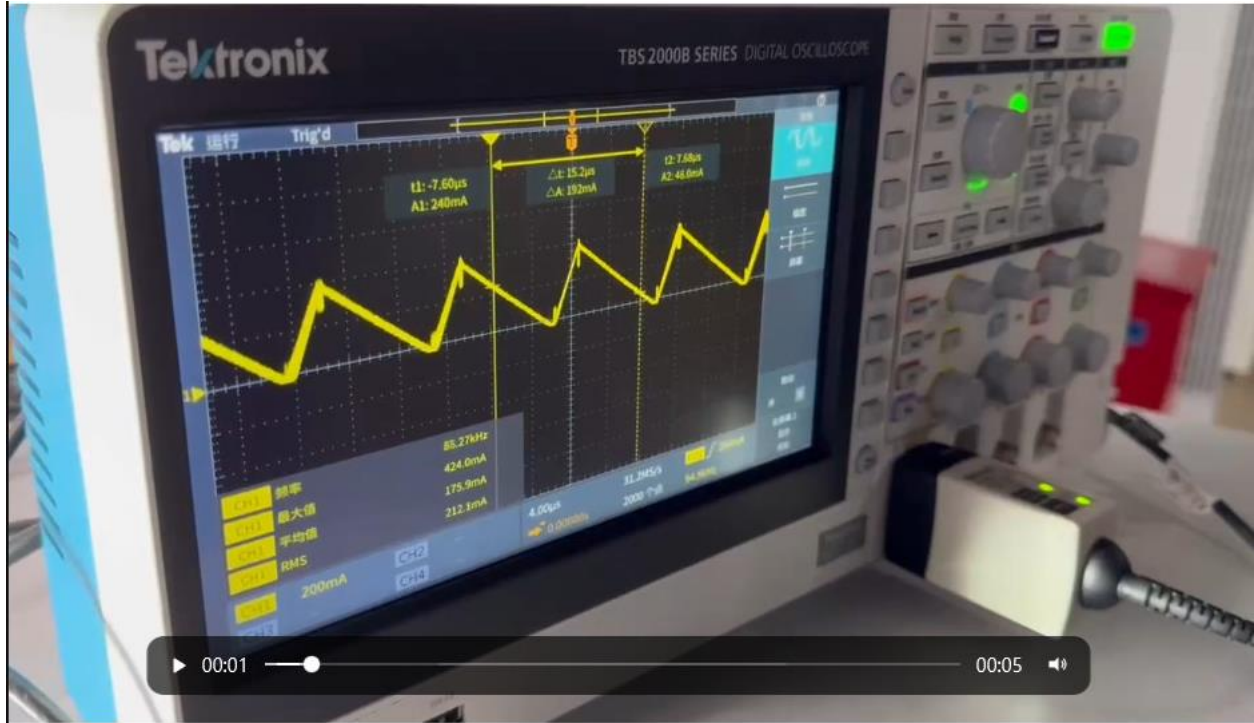
My name is Thanh – Engineer of Dien Quang High Tech Company Limited.

We are currently using Oscilloscope model: DBO2014B and Probe measuring current A622 to measure for the device with average voltage current of 190mA and Frequency is 90Khz.

We have performed the measurement, but the current waveform and parameters are not correct. The measurement results are as follows:



Below is the image of Oscilloscope part number: TBS2204B and Probe TCP0020



Regarding the evaluation, the waveform in the second image is correct. We tried to measure to check the waveform from 0Khz - 100Khz, the waveform from 20Khz onwards was distorted as shown in the attached image.

Tektronix DPO 2014B Digital Phosphor Oscilloscope

100 MHz
1 GS/s



- 2 Probe Setup
- Probe Type
- Voltage
- Current
- Attenuation
- 10 X
- Set to 1 X
- Set to 10 X

Save / Recall

Save Menu Default Setup Utility

Menu Only

Menu Off

Tektronix DPO 2014B Digital Phosphor Oscilloscope

100 MHz
1 GS/s



Save / Recall
Save Menu Default Setup Utility

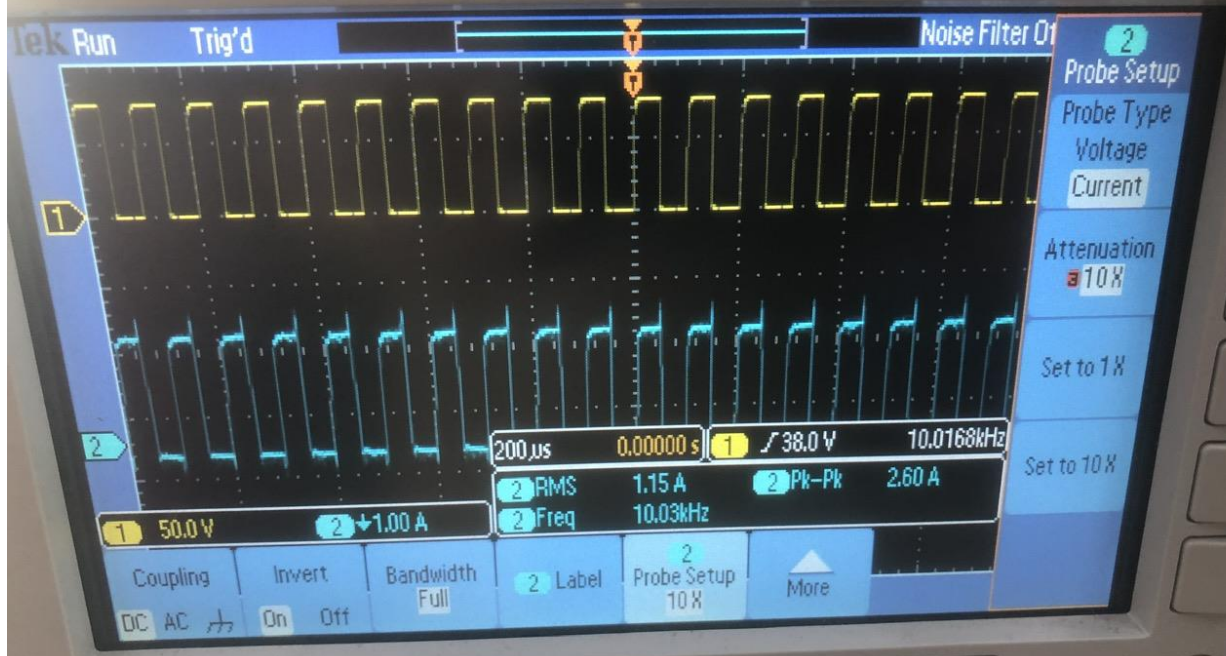
Tektronix DPO 2014B Digital Phosphor Oscilloscope

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Save / Recall

Save Menu Default Setup Utility



Save / Recall

Save Menu Default Setup Utility

Menu Off

