

Configurations

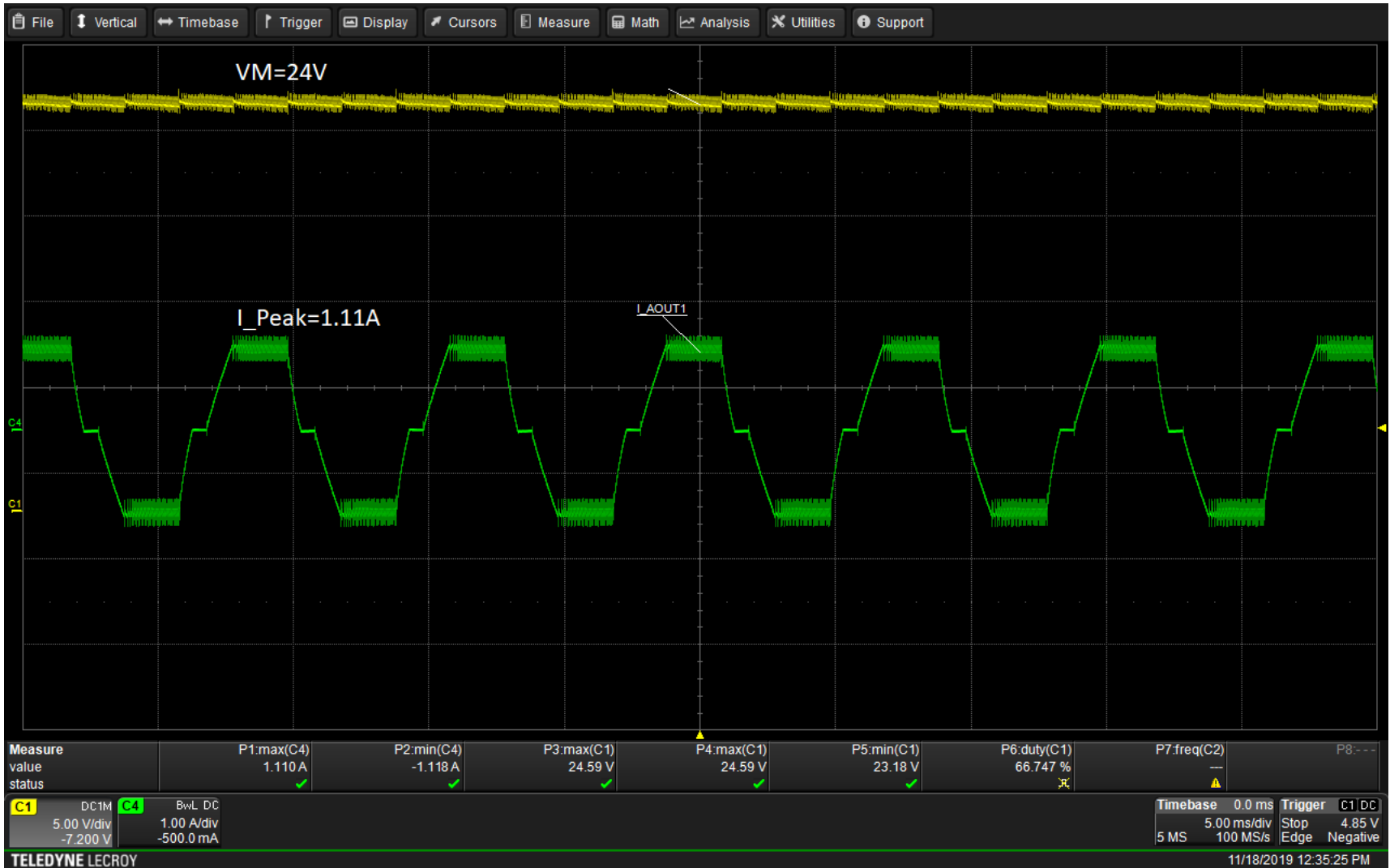
- DECAY=300mV (30%fast)
- TRQ=0
- M1=1
- M0=Z
- DIR=0
- **STEP=3.3V/1KHz***
- ENABLE=1
- NSLEEP=1
- RREF=30K Ω to GND
- VM=24V DC

*The motor in the lab cannot handle 5.05kHz Step frequency.

0.01 μ F



0.02 μ F



0.03uF

