

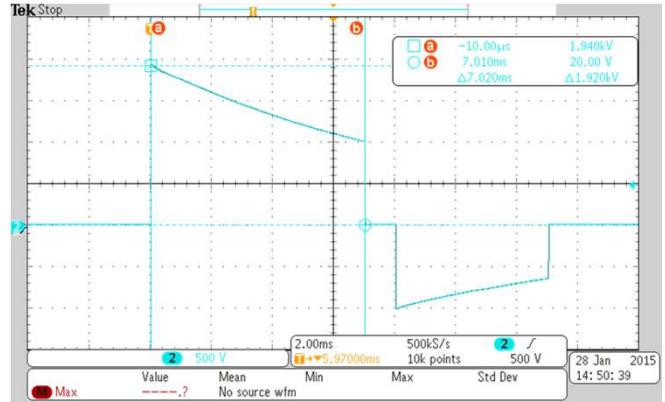
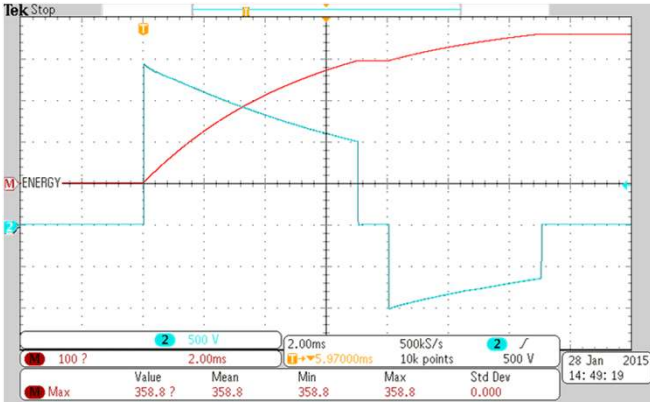
Megapulse Waveform Report

Model: Model **Date:** 1/28/2015
SN: 432390
Standards: Oscilloscope DPO3012 C011424
 HVP Tektronix P6015 CW#9 Normal Polarity



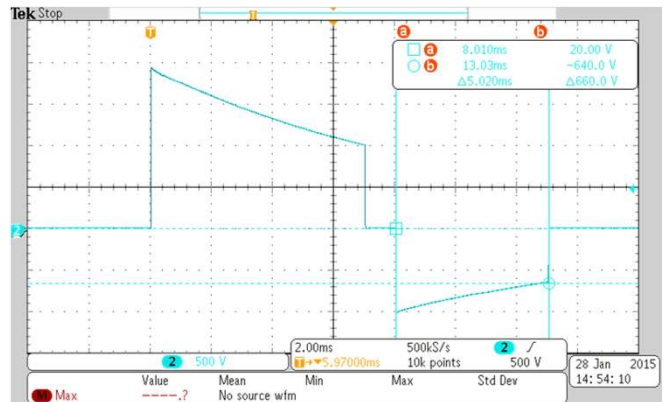
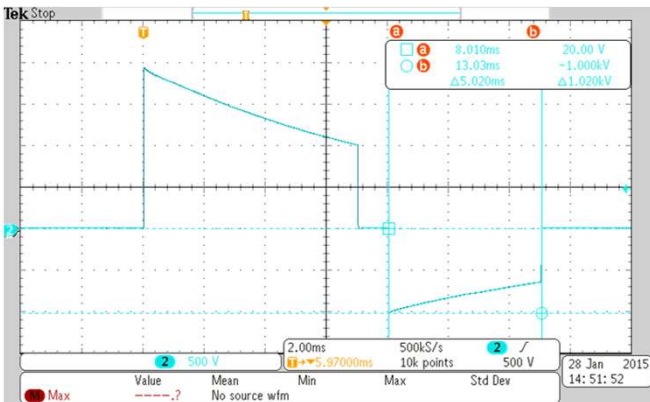
Vmeter: 1965V
 Polarity: Normal Energy: 358.8J
 Capture: A. Open Circuit

Vmeter: 1965V V1: 1.920kV
 Polarity: Normal TPHASE1: 7.020ms
 Capture: A. Open Circuit



Vmeter: 1965V V3: -1.020kV
 Polarity: Normal TPHASE2: 5.020ms
 Capture: A. Open Circuit

Vmeter: 1965V V4: -660V
 Polarity: Normal Energy: N/A
 Capture: A. Open Circuit



Megapulse Waveform Report

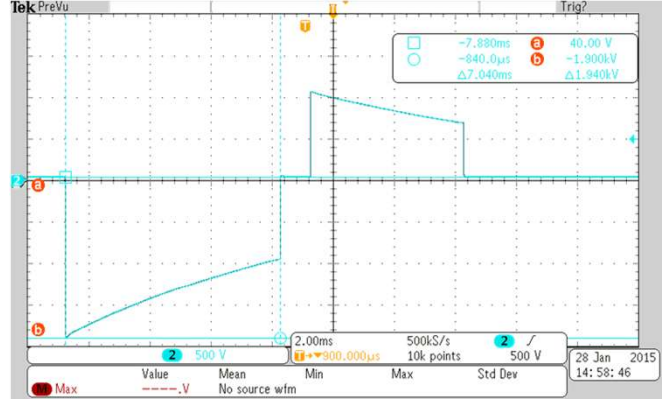
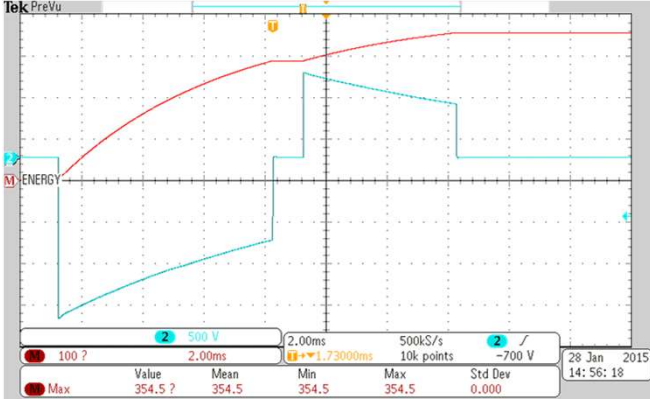
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 HVP Tektronix P6015 CW#9



Reverse Polarity

Vmeter: 1965V
 Polarity: Reverse Energy: 354.5J
 Capture: A. Open Circuit

Vmeter: 1965V V1: -1.940kV
 Polarity: Reverse TPHASE1: 7.040ms
 Capture: A. Open Circuit



Vmeter: 1965V V3: 1.020kV
 Polarity: Reverse TPHASE2: 5.020ms
 Capture: A. Open Circuit

Vmeter: 1965V V4: 650V
 Polarity: Reverse Energy: N/A
 Capture: A. Open Circuit

