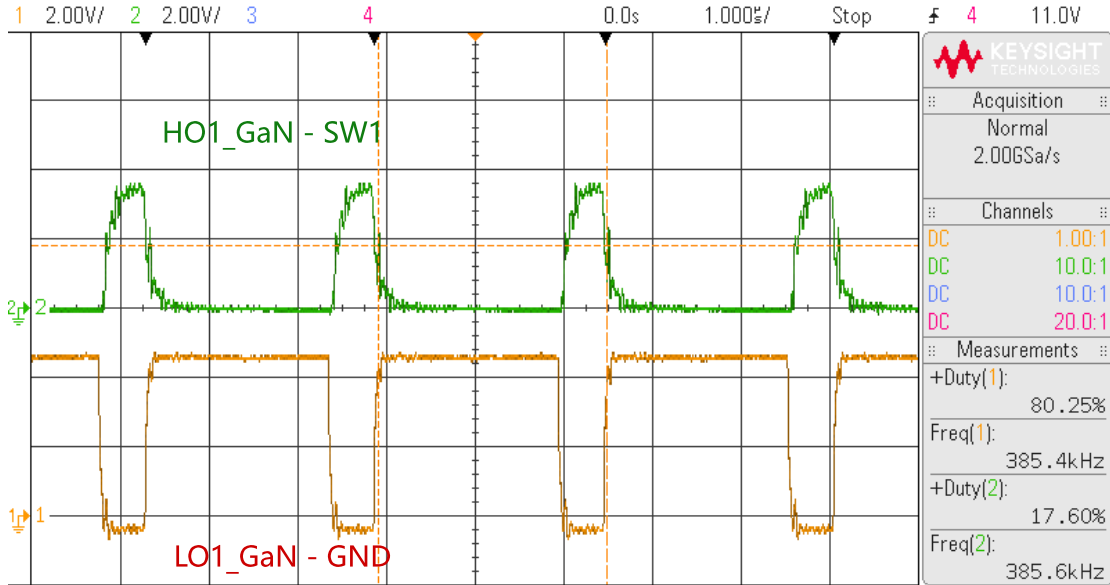


PWM_1

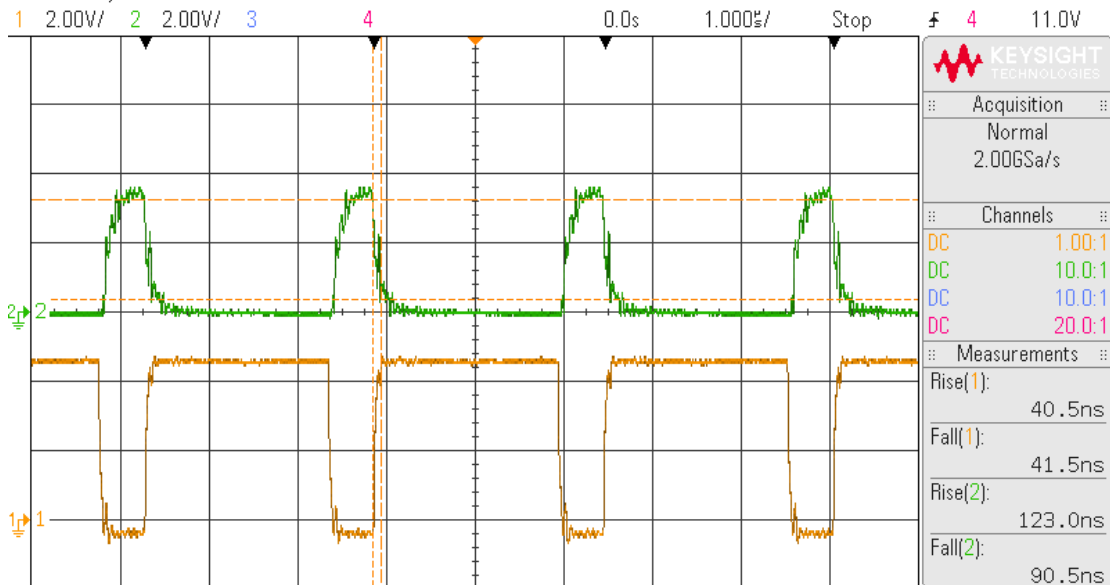
DSO-X 3014A, MY51360538: Thu Jan 22 15:31:03 2026



Measurement Menu

Source 2 Type: Freq Add Measurement Settings Clear Meas Statistics

DSO-X 3014A, MY51360538: Thu Jan 22 15:30:13 2026

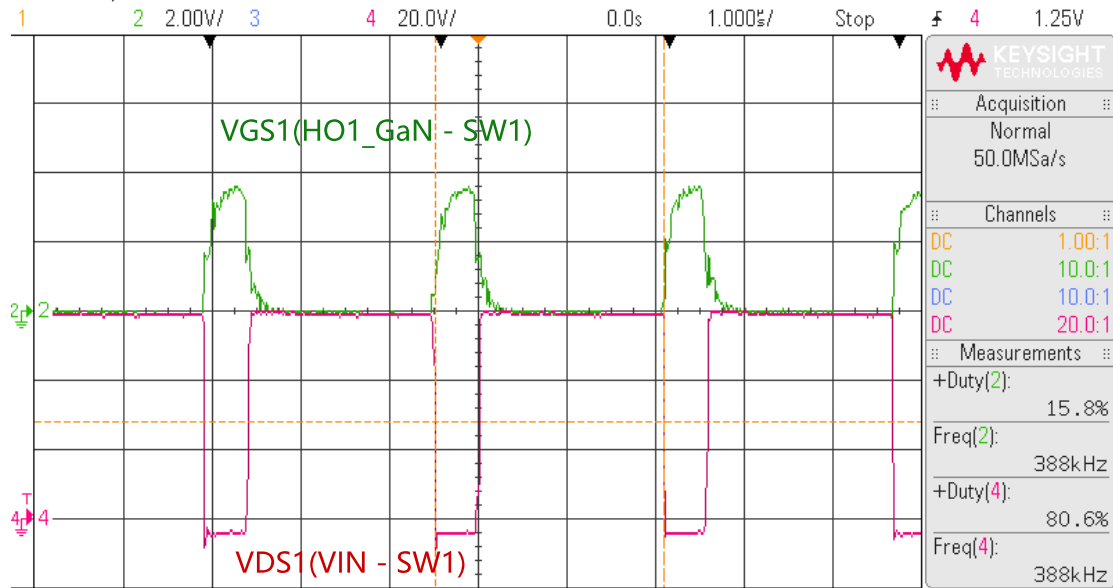


Measurement Menu

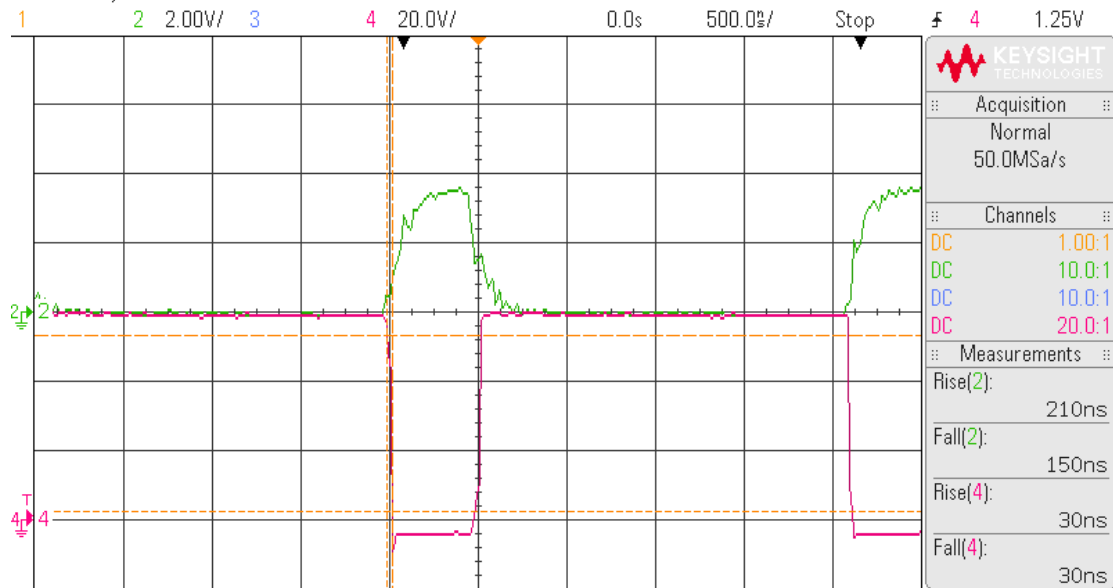
Source 2 Type: Fall Add Measurement Settings Clear Meas Statistics

V_{DS1} , V_{GS1}

DSO-X 3014A, MY51360538: Thu Jan 22 16:46:45 2026

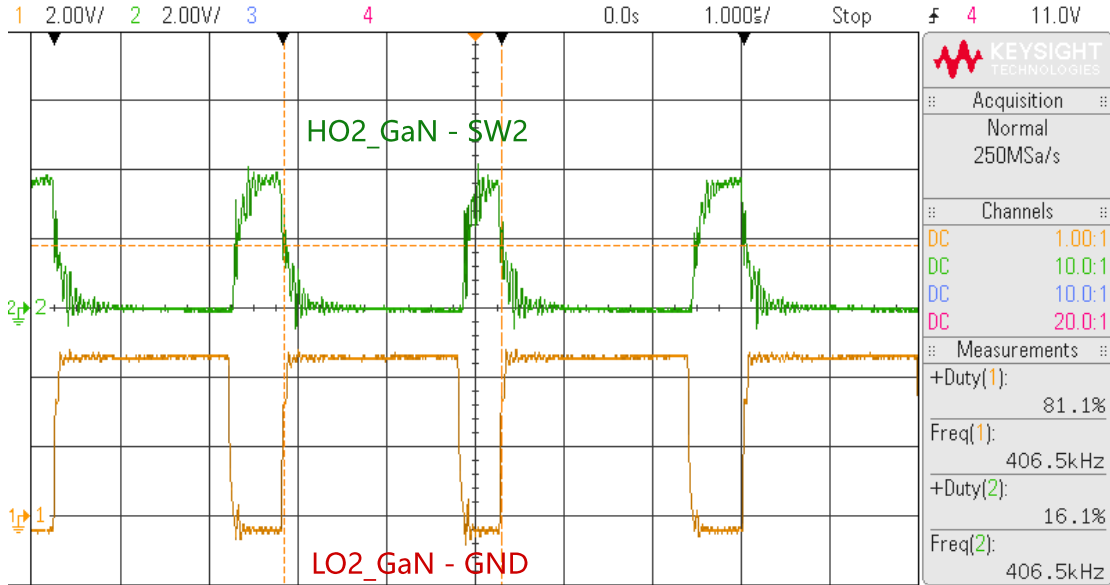


DSO-X 3014A, MY51360538: Thu Jan 22 16:45:42 2026



PWM_2

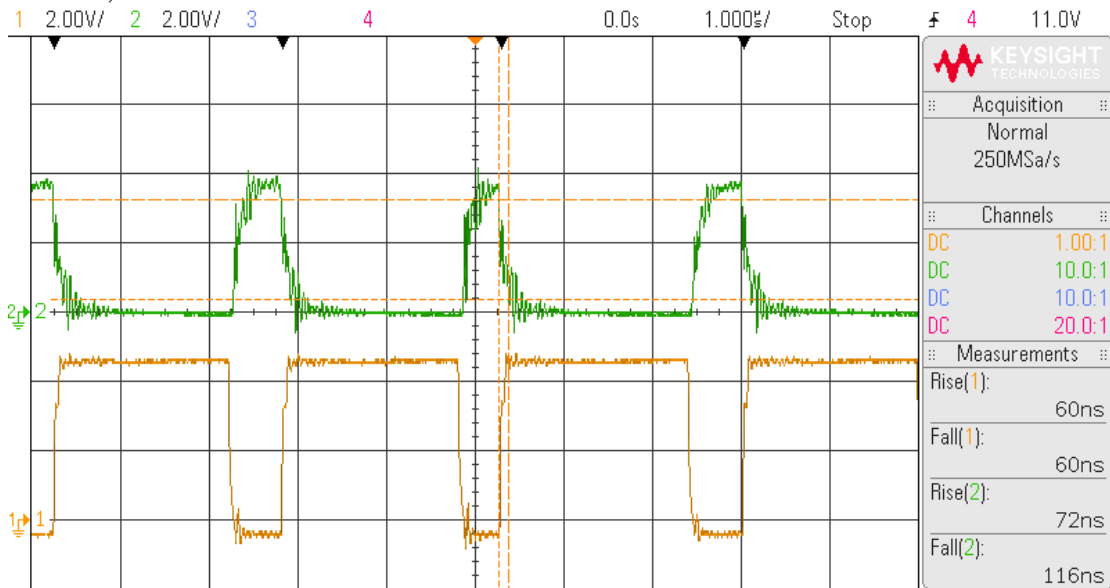
DSO-X 3014A, MY51360538: Thu Jan 22 15:36:01 2026



Measurement Menu

Source 2 Type: Freq Add Measurement Settings Clear Meas Statistics

DSO-X 3014A, MY51360538: Thu Jan 22 15:35:01 2026

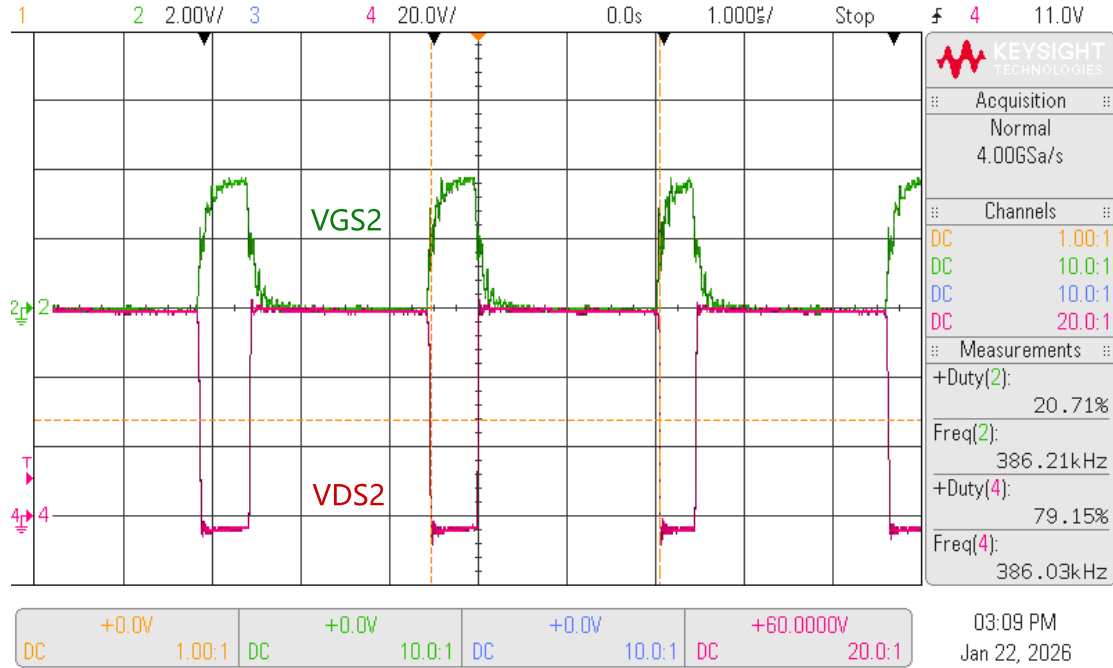


DC +6.00000V 1.00:1 DC +0.0V 10.0:1 DC +0.0V 10.0:1 DC +60.0000V 20.0:1

03:34 PM
Jan 22, 2026

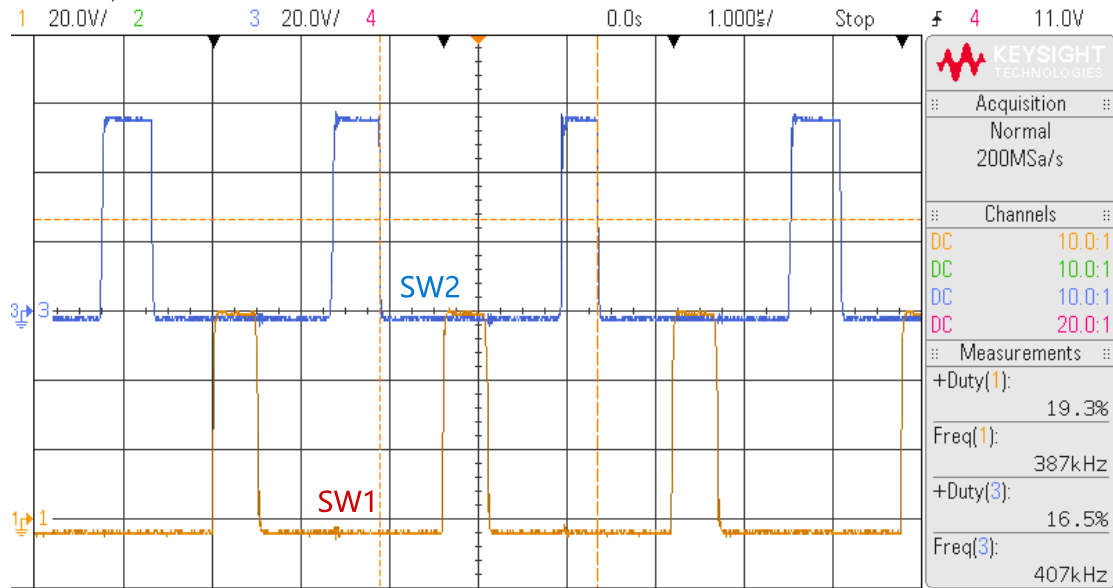
V_{DS2} , V_{GS2}

DSO-X 3014A, MY51360538: Thu Jan 22 15:09:13 2026



SW

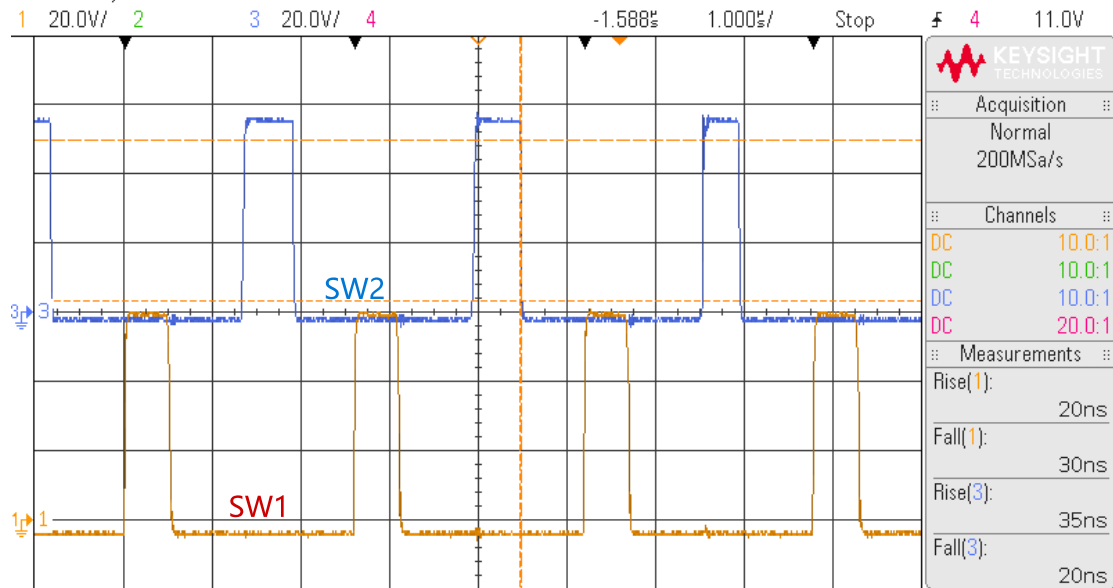
DSO-X 3014A, MY51360538: Thu Jan 22 15:43:31 2026



Measurement Menu

Source 3 Type: Freq Add Measurement Settings Clear Meas Statistics

DSO-X 3014A, MY51360538: Thu Jan 22 15:45:28 2026



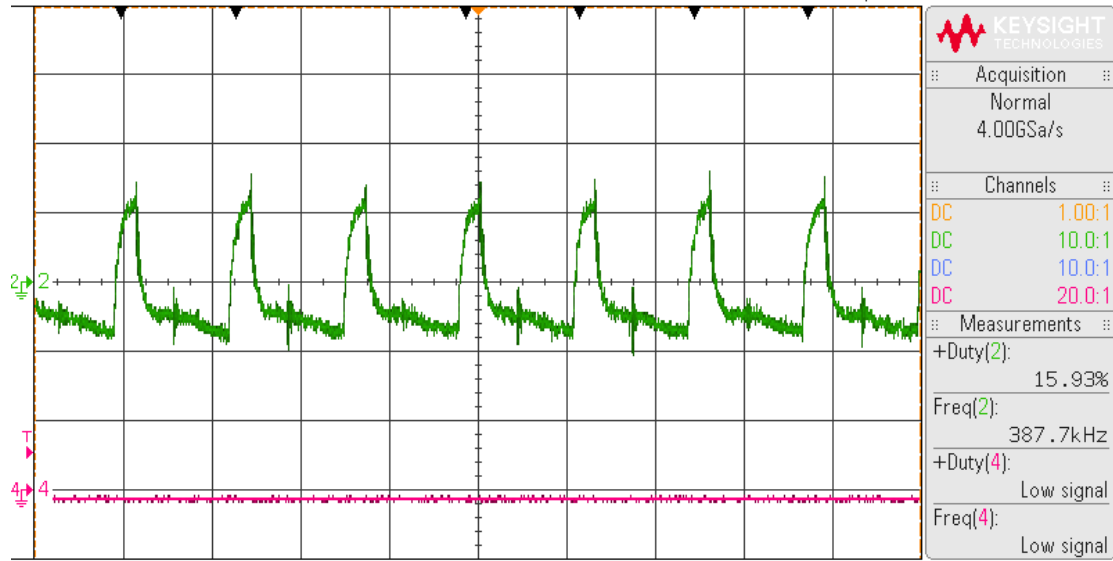
Measurement Menu

Source 3 Type: Rise Add Measurement Settings Clear Meas Statistics

V_{RCS1}

DSO-X 3014A, MY51360538: Thu Jan 22 15:14:43 2026

1 2 100V/ 3 4 20.0V/ 0.0s 2.000ns/ Stop f 4 11.0V



DC +0.0V 1.00:1 DC +0.0V 10.0:1 DC +0.0V 10.0:1 DC +60.0000V 20.0:1

03:14 PM
Jan 22, 2026