



# Measuring MOSFET Gate Charge Using the S530 Parametric Test System

## APPLICATION NOTE



## Introduction

Power MOSFETs are often used as high speed switching devices. The switching speed of these devices is affected by internal capacitances that are typically specified in data sheets in terms of  $C_{iss}$  and  $C_{oss}$ , which are derived from the input gate and drain capacitance ( $C_{gs}$  and  $C_{gd}$ ). In addition to specifying the capacitance, the gate charge ( $Q_{gs}$  and  $Q_{gd}$ ) can also be used to assess the switching performance of the MOSFET.

One method of measuring the gate charge of a MOSFET is described in the JEDEC, JESD24-2 standard, "Gate Charge Test Method". With this method, a gate current is forced while the gate to source voltage is measured as a function of time. From the resulting gate voltage waveform, the gate-source charge ( $Q_{gs}$ ), gate-drain charge ( $Q_{gd}$ ), and gate charge ( $Q_g$ ) are derived.

The S530 Parametric Test System provides support for gate charge testing. On this system, the gate charge application is called from the Keithley Test Environment (KTE) Software. This application note describes how to make these gate charge measurements on a MOSFET based on the JEDEC Gate Charge Test Method using these test systems.

## Gate Charge Measurement Overview\*

In the Gate Charge Method, a fixed test current ( $I_g$ ) is forced into the gate of a MOS transistor and the measured gate source voltage ( $V_{gs}$ ) is plotted against the charge flowing into the gate. A fixed voltage bias is applied to the drain terminal. **Figure 1** is a graph of the gate voltage vs. gate charge of a power MOSFET.

The gate charge ( $Q$ ) is derived from the forced gate current and time, ( $I_g dt$ ). The gate-source charge ( $Q_{gs}$ ) is the charge required, as shown in **Figure 1**, to reach the beginning of the plateau region where the voltage ( $V_{gs}$ ) is almost constant. The plateau (or Miller) voltage ( $V_{pl}$ ) is defined, according to the JEDEC standard, as the gate-source voltage when  $dV_{gs}/dt$  is at a minimum. The voltage plateau is the region when the transistor is switching from the OFF state to the ON state. The gate charge required to complete this switching, that is the charge needed to switch the device

from the beginning of the plateau region to the end, is defined as gate-drain charge ( $Q_{gd}$ ) and is known as the Miller charge. The gate charge ( $Q_g$ ) is the charge from the origin to the point where the gatesource voltage ( $V_{gs}$ ) is equal to a specified maximum ( $V_{gsMax}$ ).

S1 is the slope of the line segment from the origin to the first plateau point. S2 is the slope of the line segment from the last plateau point to the specified maximum gate voltage ( $V_{gsMax}$ ). The slopes are used to calculate  $Q_{gs}$  and  $Q_{gd}$ , as specified in the JESD24-2 standard.

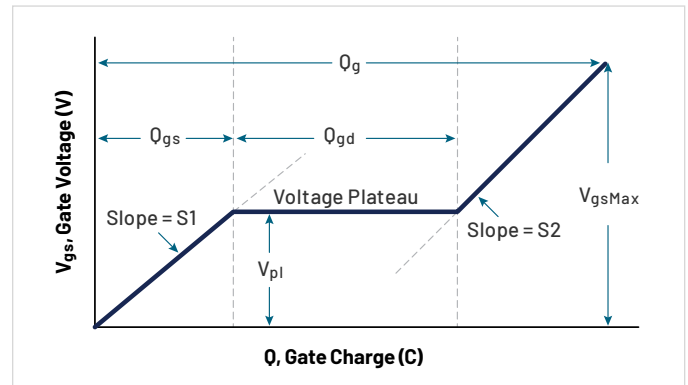


Figure 1. Typical gate voltage vs. gate charge of power MOSFET.

**Figure 2** shows typical gate and drain waveforms as a function of time. As current is forced to the gate,  $V_{gs}$  increases until it reaches the threshold voltage. At this point, the drain current ( $I_d$ ) begins to flow. When  $C_{gs}$  is charged up at time  $t_1$ ,  $I_d$  stays constant and the drain voltage ( $V_d$ ) decreases.  $V_{gs}$  remains constant until it reaches the end of the plateau. Once  $C_{gd}$  is charged at time  $t_2$ , the gate-source voltage ( $V_{gs}$ ) starts to increase again until it reaches the specified maximum gate voltage ( $V_{gsMax}$ ).

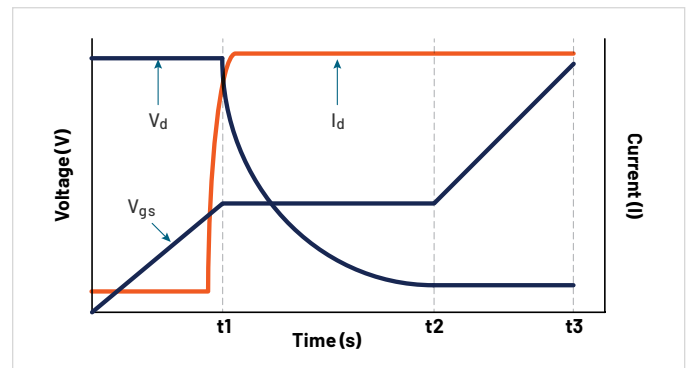


Figure 2.  $V_{gs}$ ,  $V_d$ , and  $I_d$  vs. time of MOSFET.

\*Patent No. US 10,962,585 B2

## Using the S530 for Gate Charge Measurements

The S530 measures gate charge of a power MOSFET using two source measure unit (SMU) instruments. **Figure 3** illustrates the basic circuit diagram of the gate charge test. The Force HI terminal of one SMU (SMU1) is connected to the gate terminal of the MOSFET and forces the gate current ( $I_g$ ) and measures the gate-source voltage ( $V_{gs}$ ) as a function of time. A second SMU (SMU2) applies a fixed voltage ( $V_{ds}$ ) to the drain at a specified current compliance ( $I_{ds}$ ). The maximum compliance current of the SMU is 1 A.

During the gate charge test, the gate voltage increases and turns ON the transistor. During this transition in the plateau region, the drain SMU (SMU2) switches from voltage control to the current control mode, because the current exceeds the specified compliance level. The software returns the drain current transients and drain voltage during the transition from the OFF state to the ON state.

The source terminal of the MOSFET is connected to the Force LO terminal of the SMU.

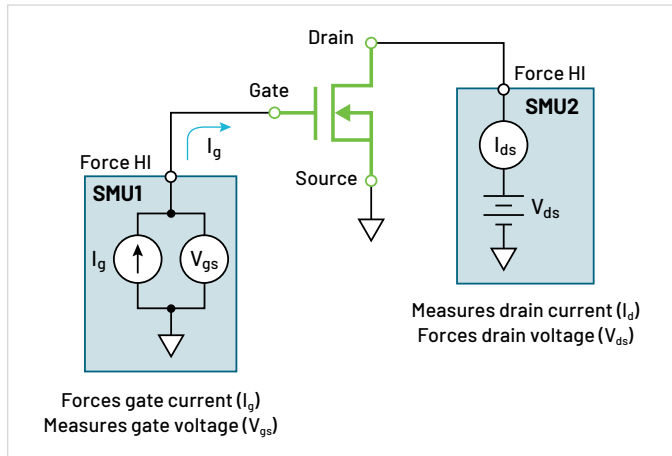


Figure 3. Gate charge test configuration using two SMU instruments.

## Configuring the KTE Software for Gate Charge Measurements

To locate the gate charge test in the KTE Software, open the KITT (Keithley Interactive Test Tool) utility. From the Libraries menu, select "HVLIB" library. In the HVLIB library, select and click on the "gate\_charge" test function. Once the *gate\_charge* module is open, the KITT Parameter Entry table will appear. The input test parameters are entered in the KITT Parameter Entry window as shown in **Figure 4**.

Parameter Name	Symbolic Value	Actual Value
gatePin	1	1
drainPin	2	2
sourcePin	3	3
Vds	10	10
drainLimit	1.0	1.0
gateCurrent	1e-7	1e-7
VgsMax	10	10
timeOut	60	60
measDrain	1	1
*timeArray	Time	
timeArrayPts	pts	200
*VgArray	Vg	
VgArrayPts	pts	200
*VgCharge	Charge	
VgChargePts	pts	200
*VdArray	Vd	
VdArrayPts	pts	200
*IdArray	Id	
IdArrayPts	pts	200
*Slope	Slope	
SlopePts	pts	200
Coffset	Coff	0
*Ceff	Ceff	
*Vpl	Vpl	
*T1	T1	
*T2	T2	
*Qgs	Qgs	
*Qgd	Qgd	
*Qg	g	
return_name	stat	

Figure 4. Input parameter table for the "gate\_charge" test.

## Input Parameters

The input parameters will vary depending on the device under test. Refer to **Table 1** for the descriptions of the input parameters. First, enter the appropriate Pin number that will be connected to the gate SMU (gatePin) and drain SMU (drainPin) of the MOSFET. The source Pin will always be connected to the GND.

The drain voltage ( $V_{ds}$ ) is the bias voltage applied to the drain, and drainLimitI is the compliance current of the drain SMU. The magnitude of the current forced to the gate by the gate SMU is the gateCurrent ( $I_g$ ) parameter.

The Coffset parameter, which is used for correcting for the offset capacitance, is described in the following paragraphs.

## Correcting for Offset Capacitances

Depending on the cabling and connections of the measurement system, the offset capacitance can be in the range of single picoFarads to hundreds of picoFarads. These capacitances can be corrected by executing the gate\_charge test with an open circuit, obtaining the offset capacitance, and then entering the offset capacitance in the Actual Value column in the KITT Parameter Entry window. Here's how to perform these steps:

- 1. Measure the offset capacitance.** Set up the test parameters including the input gate current as though the device was connected to the SMUs. However, increase the  $V_{gsMax}$  just for the Ceff measurement. Prior to executing the test, lift the probes or remove the device from the test fixture. Execute the gate-charge test with an open circuit.
- 2. Obtain the offset capacitance.** After the test is executed, the measured offset capacitance of the system is calculated and appears in the Ceff column in the Results window. Ceff is derived from the maximum gate voltage, gate current, and time.

Because an open circuit is measured during this step, a Test Status Value of -9 or -12 may appear in the Results window after the test is executed. This is because no device is measured so there is no plateau region. However, the Ceff value is correct and can be entered as the Coffset as the Actual Value.

- 3. Enter the measured offset capacitance and execute.** Enter the measured offset capacitance (Ceff) for Coffset in the KITT Parameter Entry window. By default, Coffset is 0 F. The offset capacitance will be compensated for in subsequent readings.

**Table 1. Input Parameters for gate\_charge test.**

Input Parameter	Range of Values	Default Values	Description
gatePin		To be defined	The pin number connected to the gate SMU
drainPin		To be defined	The pin number connected to the drain SMU
sourcePin	GND	GND	The source terminal is always connected to GND
Vds	± 200V	10 V	The magnitude of the drain bias voltage of the drain SMU
drainLimitI	± 1 A	1.0 A	Current compliance of the drain SMU
gateCurrent	± 1e-5 A	1e-7 A	The magnitude of the gate current of the gate SMU
VgsMax	± 200V	10 V	The maximum voltage level of the gate SMU.
timeOut	0 to 300 s	60 s	The number of seconds prior to a time out.
measDrain	1(yes) or 0(no)	1	Return measured drain current
timeArrayPts VgArrayPts VgChargePts VdArrayPts IdArrayPts SlopePts	Not defined	200	The number of points which will be the size of the output array. All must be set to the same number.
Coffset	0 or Ceff	0	Run test with open circuit and then enter Ceff value returned to the Sheet

Once the input parameters have been entered, click Add to add the function to the KITT utility. The screen will update as shown in **Figure 5**.

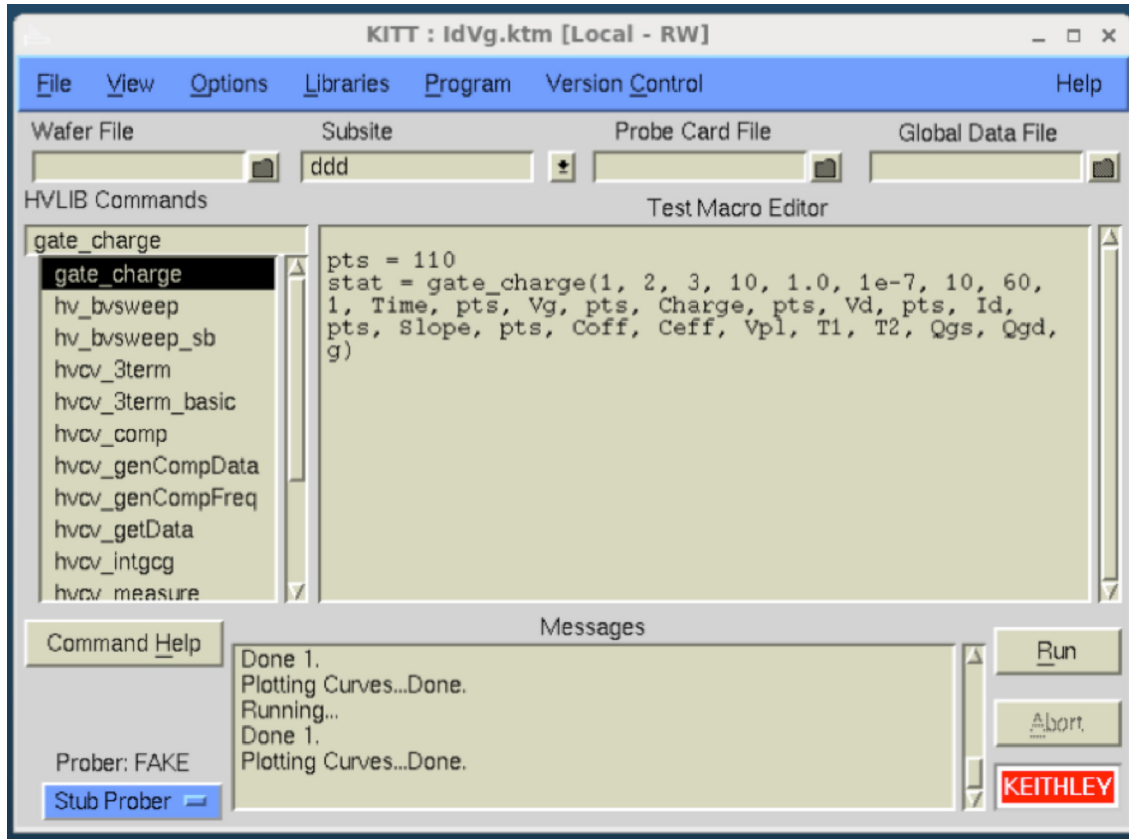


Figure 5. KITT window.

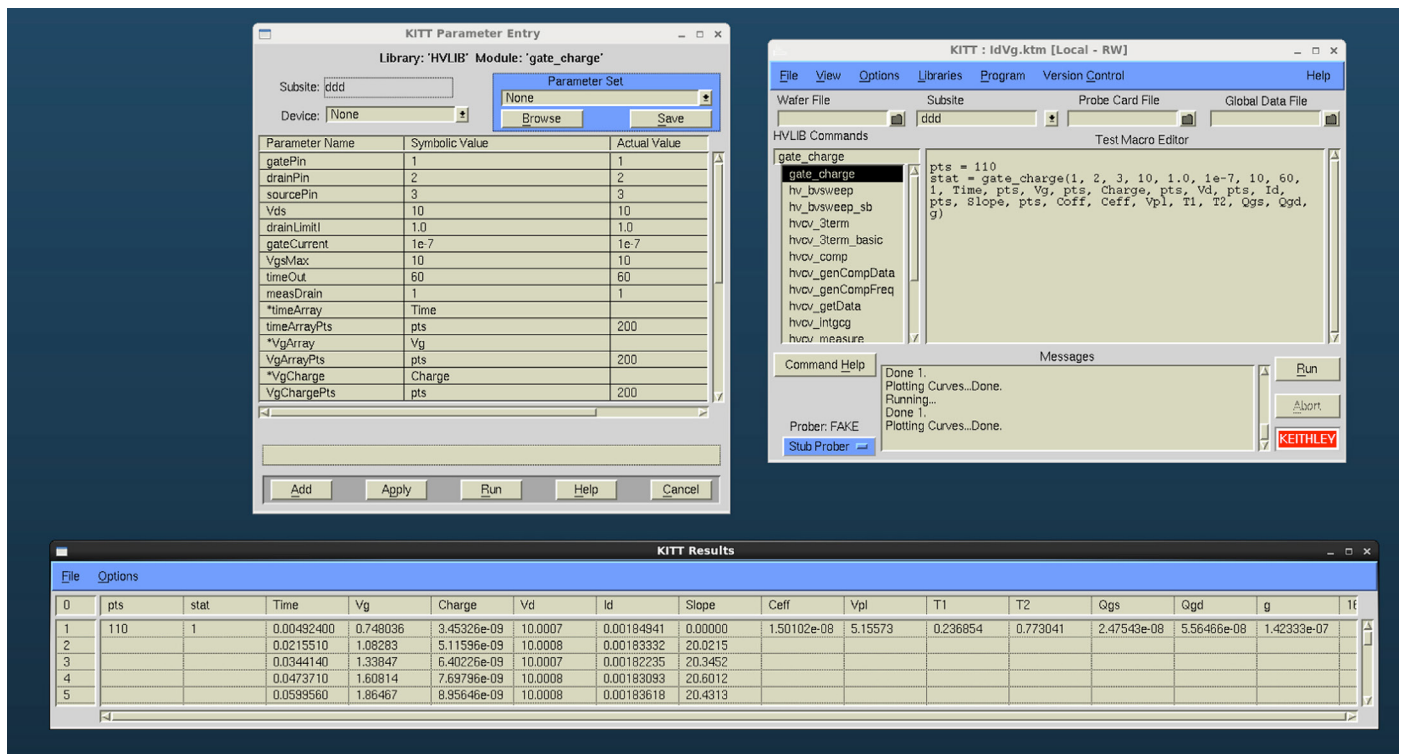


Figure 6. The gate\_charge test results.

## Executing the Test

To execute the test, click the Run button on the side of the screen. As the test is executed, the output parameters will be stored in the KITT Results window (Figure 6).

## Output Parameters

After the test is completed, several parameters are returned to the Results window. These parameters and their descriptions are listed in Table 2.

## Graphing the Results

If results plotting is enabled, the gate charge waveform will appear in the KCAT (Keithley Curve Analysis Tool) window (Figure 7). In this graph, the gate voltage ( $V_g$ ), drain voltage ( $V_d$ ), and the drain current ( $I_d$ ) are plotted as a function of the gate charge. These parameters can also be plotted as a function of time.

Table 2. Output Parameters for gate\_charge test.

Output Parameter	Description
gate_charge	Test status values – see Table 3 for descriptions
timeArray	Measured time (seconds)
VgArray	Measured gate-source voltage (volts)
VgCharge	Measured gate charge (coulombs)
VdArray	Measured drain voltage (volts)
IdArray	Measured drain current (amps)
Slope	Dynamic slope ( $dV_g/dt$ ) of gate voltage
Ceff	Ratio of gate charge to maximum gate voltage
Vpl	Plateau or Miller voltage (volts)
T1	Timestamp where the plateau area begins (seconds)
T2	Timestamp where the plateau area ends (seconds)
Qgs	Gate charge from the origin to the first inflection point, or the voltage plateau (coulombs)
Qgd	Gate charge between the two inflection points in the gate charge curve (coulombs)
Qg	Gate charge from the origin to $V_{gsMax}$ (coulombs)

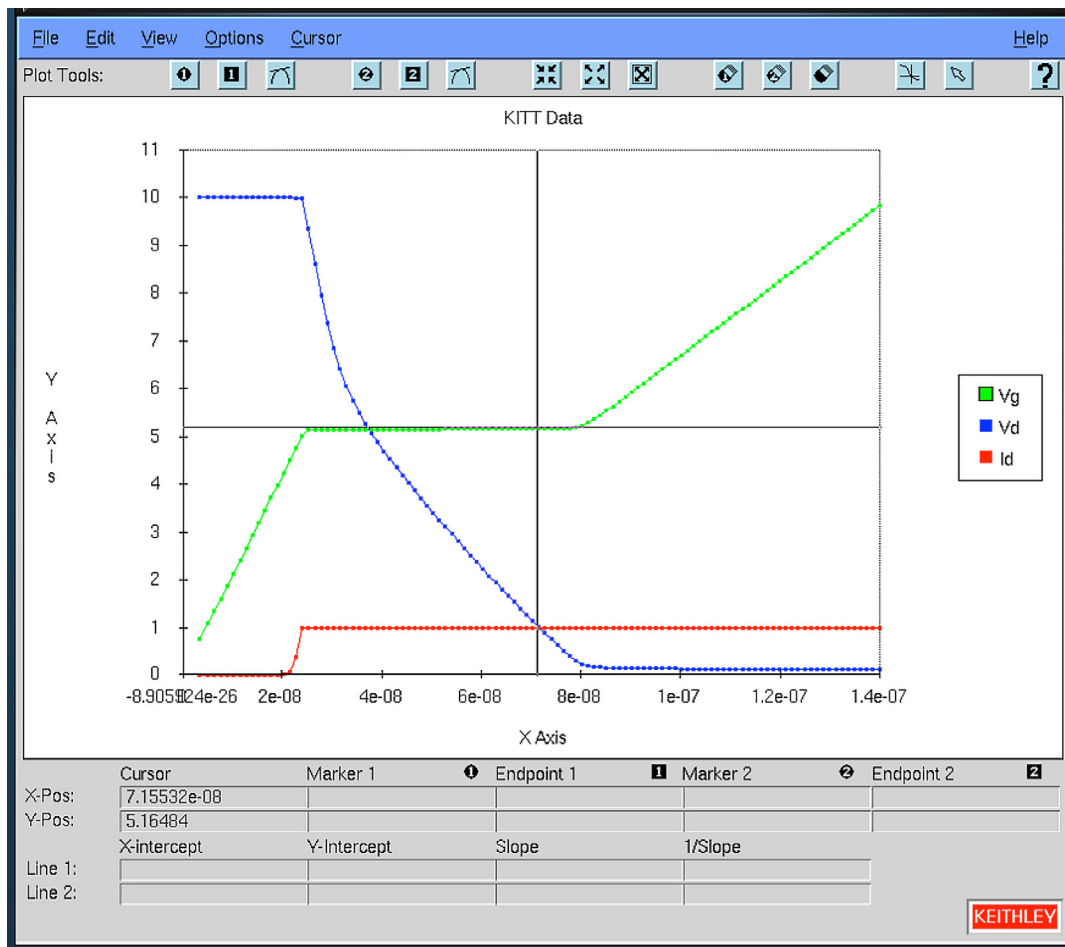


Figure 7. Typical gate charge waveform of a power transistor.

## Checking the Test Status

Each time the test is executed, a test status is returned to the KITT Results table. **Table 3** lists the returned Test Status Values and their corresponding descriptions and notes.

**Table 3. Test Status Values.**

Test Status	Description	Notes
1	No errors	Test successful.
-1	Gate Pin is not present	Specify correct pin.
-2	Drain Pin is not present	Specify correct pin.
-3	VgsMax > 200V	Verifies gate voltage is less than 200 V. Reduce gate voltage.
-4	Drain current limit exceeds 1 A	Verifies drain current is less than 1 A. Reduce drain current limit (drainLimitI).
-5	Power limit exceeded	Current should be < 0.1 A if V > 20 V. Decrease drain current limit (drainLimitI) or drain voltage (Vds).
-6	Error check on input conditions. Limits timeOut to 300 s.	Specify timeOut to < 300 s.
-7	Test time exceeds specified time out (timeOut).	Increase timeOut. Maximum is 300 s. Try increasing gateCurrent to charge up device faster.
-8	Number of iterations/measurements > 10000.	Increase gate current (gateCurrent).
-9	Number of iterations/measurements < 5	Decrease gate current (gateCurrent). Check device, test set-up and for correct SMU. This error can be ignored if it occurs while measuring an open circuit for offset correction. The Ceff value is still valid.
-10	Number of points from origin to first plateau point is < 10	Decrease gate current (gateCurrent)
-11	Error calculating slope, S1. Correlation factor < 0.9. Curve from origin to first plateau point is not linear.	Check device and test setup.
-12	Error calculating slope, S2. Correlation factor < 0.9. Curve from last plateau point to VgsMax is not linear.	Check device and test set-up. If VgCharge or VdArray appear high, try reducing gateCurrent and repeat test. This error can be ignored if it occurs while measuring an open circuit for offset correction. The Ceff value is still valid.
-13	Vds > 200 V	Decrease drain voltage.
-14	gateCurrent > 10 $\mu$ A	Decrease gate current (I <sub>g</sub> ).

## Conclusion

The S530 Parametric Test System supports making gate charge measurements on transistors. Using two SMUs connected to the gate and drain of the device allows the KTE software to derive gate charge waveforms easily.

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