

3. GRAPHICAL INTERFACE

The graphical interface is written in Delphi's Object Pascal language and runs under Windows 9x. Others languages (e.g. C, BASIC) and operating systems could be used. One uses some objects, like buttons and virtual knobs to vary amplitude, frequency and format of the desired signal. With this program, the user can "draw" waveforms and configure the waveform generator board. As an example, the following instructions create a sinusoidal waveform with amplitude of 5Vp-p, frequency of 1 kHz and 100 points.

VAR

```
seno:TSINAL; // we already created a TSINAL object
```

```
i: integer;
```

BEGIN

```
seno.frequencia:=1e3; // frequency = 1kHz
```

```
seno.num_pontos:=100; // number of points per period =100
```

```
for i:=0 to seno.num_pontos -1 do
```

```
    seno.amostra[i]:=5*sin(2*pi*i/100); // store
samples of signal
```

```
    seno.grava_amostras; // download samples and other parameters
in the board
```

```
...
```

END;

4. GETTING I VS. V CURVES OF A POWER MOSFET

An important application of the arbitrary waveform generator is in device characterization. Although, there are commercial solutions, they are very expensive. In some situations, e.g., an undergraduate lab, one needs to make simple measurements to get parameters and observe the behavior of electronic devices under excitation. For this application, this digital generator, which costs less than US\$ 150, can be used. In Figure 3, the experimental arrangement used for plotting ID vs. VDS curve of a power MOSFET (IRF 840) is presented.

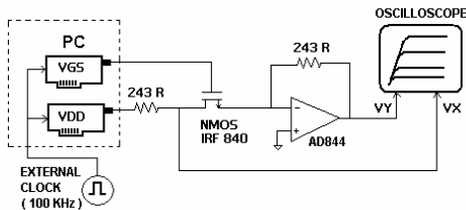


Figure 3. Plotting ID x VD curve

One board generates the 0-10V ramp signal (VDD) and other generates a staircase signal (VGS in Figure 1) which varies from 3.6 to 4 V, with 80mV step. Both signals are synchronized by an external clock. The drain current (IDS) is converted to a voltage and sent to Y channel of the digital scope HP54602B. The scope in XY mode can be used to display the ID vs. VDS curve, as shown in Figure 4.

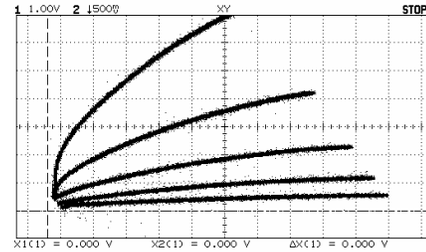


Figure 4. ID vs. VDS curve

With the same apparatus shown in Figure 3, one can obtain the ID vs. VGS curve (see Figure 5). In this case, a 3 - 4V ramp signal is applied to the VGS input and VDS = 10V.

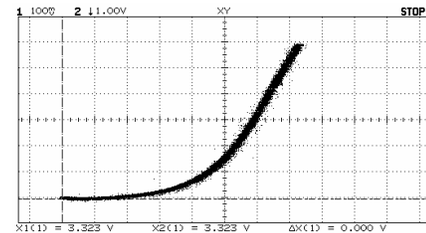


Figure 5. ID x VGS curve

The curves can be used to extract parameters of the device, such as: threshold voltage, transconductance, etc.

5. CONCLUSIONS

Using the arbitrary waveform generator designed and built in our lab, the required signals to plot ID vs. VDS and ID vs. VGS curves are generated. The result is captured with an HP54602B scope. The next step is to redesign the board for the PCI-bus. The board is low cost and can be used in undergraduate labs.

6. ACKNOWLEDGMENTS

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7. REFERENCES

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