## **Digitimer DS8R control using Matlab**

The codes were tested on a computer with 64-bit Windows 10.1 and Matlab R2018a.

## What you need:

- Windows computer with Matlab and software for DS8R installed
- 64-bit D128RProxy.dll provided by Digitimer
- DS8R\_API.exe
- Matlab code **DS8R\_class.mat**

Note that all files should be in the same folder (including the example file DS8R\_API\_Example.mat or your own script).

## How to control DS8R using Matlab step-by-step:

1. Connect the device to the computer and turn it on.

**Note:** To test if the code works, the device doesn't have to be connected to the computer.

- 2. Run example Matlab file (**DS8R\_API\_Example.mat**), or make your own script:
  - a. Create an object:

```
obj = DS8R_class;
```

b. Set desired parameters (this step does NOT change parameters in the device yet):

```
set_DS8R(obj, 'parameter_name', value);
Refer to the DS8R_class.mat help for parameters and values.
```

c. Change parameters and trigger the device: exe DS8R(obj)

If you have any questions or encounter any issues, please contact Sungwoo Lee: sungwoo320@gmail.com