# **Setup Guide**

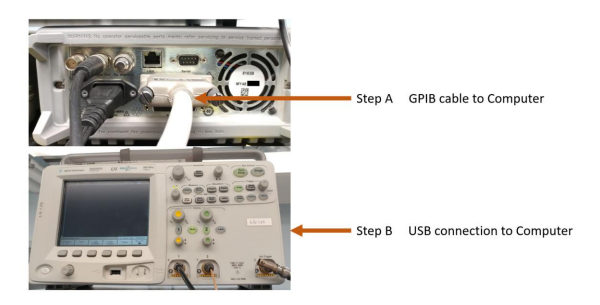
Disclaimer: FastScan was developed and tested on an Agilent DSO5032A oscilloscope, and Keysight 81960A fast swept laser. It may work with other combinations of Agilent/Keysight scopes/lasers, but may not be completely compatible. Use at your own risk.

#### **Prerequisites**

I will assume you have a *GPIB controller* connected to your computer, that you are running Windows 7/10, and that you have a **MATLAB** installation (R2012a or later) that includes the *Instrument Control Toolbox*.

Hopefully, you will have also installed NI-VISA as well as the drivers for your particular GPIB controller.

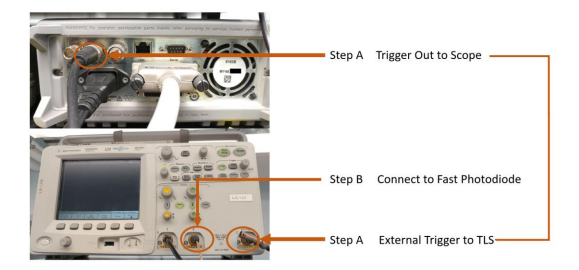
#### Part 0 - Make the physical connections - GPIB/USB



Step A – Connect the GPIB cable from the tunable laser (TLS) to the computer's GPIB controller.

Step B – Connect the oscilloscope (scope) to your computer with a USB A to USB B cable. This is what a USB B connector looks like (image source: Wikipedia):





Step A - Connect the '*Trigger Output'* of the TLS to the '*External Trigger'* of the scope with a BNC cable.

Step B - The RF output of your photodiode should also be connected to one of the input channels of the scope.

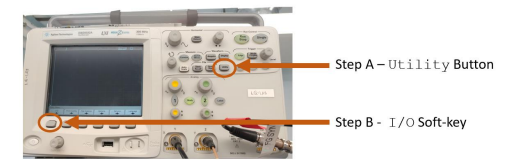
The two snippets of code (from the FastScan script) below show how we've configured the 'Trigger Output' of the TLS (left) and 'External trigger' of the scope (right) to behave.

```
285 %TLS will be kept open;
286 %
287 fprintf('Set TLS RF Trieger Output: \n');
288 fprintf(TLS, 'trig:inp ign') % ignore input
289 fprintf(TLS, 'trig:outp SWSTarted') % output = sweep started
340 %set the trigger:
341 fprintf(AgScope, ':TRIGger:SWEep NORMAL');
342 fprintf(AgScope, ':TRIGger:HOLDOFF 6e-8');
343 fprintf(AgScope, ':TRIGger:EDGE:SOURCE EXT');
344 fprintf(AgScope, ':TRIGger:EDGE:SLOPE POS');
345 fprintf(AgScope, ':TRIGger:EDGE:LEVEL 5e-1');
346 %
```

The TLS will send out a trigger pulse every time a sweep has started. The scope will trigger on the rising edge of that pulse.

Everyone's optical setup will be different, so I will assume the user has somehow coupled the laser light to their device under test, and out-coupled it into the photodiode.

### Part 2 - Find the USB-VISA address for your Agilent digital scope





global AgScope TLS;

AgScope = visa('agilent','USB0::0x0957::0x1773::MY
4::INSTR');

Step A – Press the Utility Button

Step B – Press the I/O soft key

Step C – Jot down the USB-VISA address and enter it into the appropriate line of the FastScan MATLAB script. I have blacked out the last few digits of the address (the serial no of the device). Note also that first part of the address in FastScan has been written in base-hexadecimal rather than base-10; they are identical otherwise.

## Part 3 - Find the GPIB address of your laser



```
function LaserSource = OpenLaser()

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LaserSource= gpib('agilent', 32, 20);

for strcmp(LaserSource.Status, 'open')

fclose(LaserSource);

end
fopen(LaserSource);

169
170
Step C
```

Step A - Press the Config Key on the Mainframe

Step B – Scroll down to 'GPIB address' and press the 'Ok' soft key.

Step C – Write down the GPIB address and update the relevant line in the FastScan script.

Fire up MATLAB and you're ready to roll!