

## Tech Note: Using the Excel Macro "ATE demo"

This application note provides instructions to set up and use the ATE demo that can be downloaded as a zip archive from our homepage.

### Requirements

The following components must be installed as described:

- **VISA shared components:** Install the PNT GUI and check the option to *install USB drivers*. This automatically installs the required VISA drivers.
- **AP Comm COM lib:** The BNC communication COM-library is necessary to access the drivers from within VBA. Unzip the archive that was downloaded. In the folder **AP Comm COM lib** run the file **register\_AP\_COMM\_COM.bat** administrative rights (right click, then select **Run as administrator**). The batch file will automatically register the library, which is located in the same folder. Refer to Figure 1 below.
- **Microsoft Excel:** Installed on the computer.

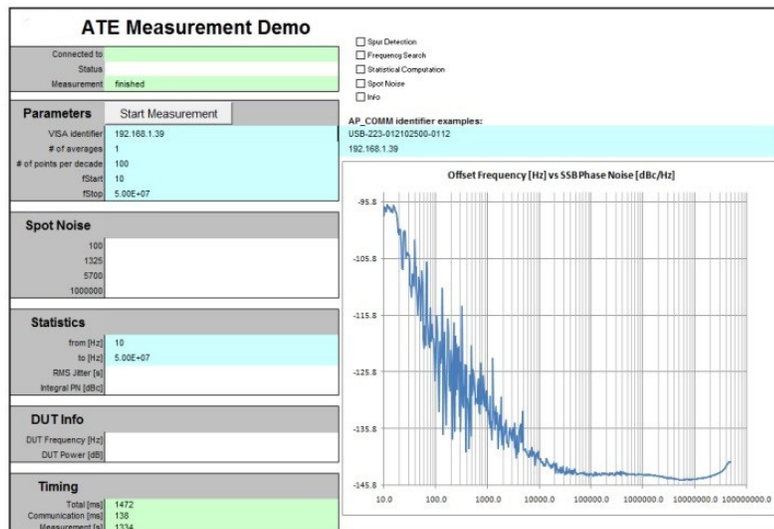


Figure 1:

### Using the Macro

1. Double click **ATE demo.xls**. If macros are not enabled by default, a message will notify you that the Macro in this file has been disabled. Enable it again. **Note:** You can also configure Excel to always accept macros.
2. After startup, the basic user interface is displayed. The blue background cells are user inputs.
3. Set the VISA identifier.
  - If the PNT is connected over Ethernet, the VISA identifier is the IP.
  - For USB connections, the VISA identifier will be 'USB-<serial>' as shown in the first example on the right.
4. To start the measurement, click the measurement button.

**Note:** To optimize for speed, some of the measurement stages can be turned off. Keep in mind that the frequency search has to be activated for the first measurement of a newly connected DUT.