

Installation Instructions

- All license codes are transmitted electronically.
- Orders configured with a USB Portable License require special installation instructions.
- Please refer to **USB Portable License Installation Instructions**

PC SPECIFICATIONS

- Windows 2000, XP, Vista and Windows 7 compatible on 32 and 64 bit machines.
- Minimum 2.2 GHz Processor and 3 GB RAM

TO INSTALL onTAP

From the CD ROM, onTAP installs automatically. Please proceed to **TO RUN onTAP**.

If onTAP has not been installed on your PC, please go to our website (www.flynn.com) and fill out the form. When you submit the form, you will be directed to a link that takes you to the download site. Click on the link to start the download. Select "Save" or "Open". We recommend using the "Save" option.

Go to the directory in which onTAP (onTAP.zip) was saved and double-click on the file. This will launch WinZip. Use WinZip and the WinZip Install button to install the onTAP software.

After the installation process is complete, you will need to obtain an activated license from Flynn Systems. To activate your license, please email the file "license.txt" (found in ...\\Program Files\\onTAP) to license@flynn.com

When you receive the activated license.txt from Flynn Systems, replace the existing license.txt file in the folder ...\\Program Files\\onTAP with the activated license.txt file.

You are now ready to run onTAP.

TO RUN onTAP

1. **Access onTAP** via Windows Start-> Programs > onTAP.
2. **Add an editor / viewer** program for onTAP.
3. From the onTAP toolbar, select the onTAP/View/Specify Editor / Viewer Program to inform onTAP where the editor is located.
4. *(Although Wordpad works as a viewer, we recommend using **Textpad** which can be downloaded from www.textpad.com.)*
5. **The Parallel Port and other USB Controllers.** Flynn Systems strongly recommends and encourages the use of the onTAP HighSpeed USB Test and Programming cables, as there is no support for parallel port cables, nor is there support for Xilinx or Altera USB Cables.
6. **onTAP is best run** with a screen resolution of at least 1024 by 768 pixels because the Test Development screen includes ten separate property pages. This arrangement helps to ensure that the variety of information, often critical to the success of a boundary scan project, is easy to consider and collect.

Installation Assistance

- Your license comes with 1 full year of unlimited technical support, available to you via e-mail or telephone.
- If you have any issues with your installation, any issues using onTAP, or have any questions please feel free to contact technical support.
- Flynn Systems Support is available at: support@flynn.com or +1 (603) 598-4444