

## NX System Upgrade Procedure

To take full advantage of new NX features, it is necessary to update your computer with the latest version of the NX Editor and your NX Tester with the latest version of the NX Firmware. *Failure to update one of the two might result in incompatibility issues resulting in undesirable results.*

Follow these instructions to upgrade your NX System to the latest version available.

### Installing/upgrading the NX Editor software application:

1. Execute "NX\_Editor\_x.x.x.exe" on the computer where the program files will be generated.
2. Follow the on-screen instructions to install the latest version of the NX Editor.

*During the installation of the " NX\_Editor\_x.x.x.exe ", some antivirus software, may incorrectly indicate that the file contains the "FileRepMalware" virus. It is a false positive and does not represent a security risk.*

### Upgrading the NX Tester firmware:

1. Copy x\_x\_x.nxbn, x\_x\_x.nxbn2, and x\_x\_x.nxbn3 files from the zip file to an NX Memory Card.
2. Insert the NX Memory Card into the NX Tester to be upgraded.
3. Insert a Supervisor Key into the NX Tester to be upgraded.
4. From the NX Tester's main menu, select:  
SETUP -> CONFIGURATION -> MORE... -> UPGRADE FIRMWARE
5. Select the desired firmware upgrade file by using the Up/Down arrow keys, then press the Green button.
6. Follow the instructions displayed on the NX Tester.

*If the current firmware version is Release 12 (April 2009) or before, contact Dynalab to obtain the NX\_Tester\_Release13\_Upgrade.zip file.*

*Memory Cards other than official Dynalab memory cards (5-1011) may not work and display a "DECODING FIRMWARE" error message.*