



IMPORTANT
PLEASE READ CAREFULLY

InterLaser 5 Upgrade to InterLaser 6

In order for us to upgrade the InterLaser 5 to InterLaser 6 the following is required:

- ✓ A copy of all cheques (bank accounts) that you print.
- ✓ A recent cheque file (**with overflow, if applicable**) in order to do the necessary programming. Any modifications brought to the file after the upgrade will be chargeable.
- ✓ 25 to 30 blank cheques for testing purposes.
- ✓ Your InterLaser 5 data folder. In order to find this folder please follow these steps :
 - Find the application folder's location by looking at the target of the shortcut used to start the application.
 - Open the data.ini file located in that folder.
- **The expected date of completion of the upgrade is four weeks, once all information for the project is received. However, if details are missing in order to continue the project, the date will be extended accordingly.**
- One designated person from the IT department must be involved with the installation, configuration and for the initial support. This person will follow the instructions on our web site at WWW.BINATEK.COM under the following tab: Software->InterLaser 6->Installation.
- There is no link between InterLaser 5 and InterLaser 6, they work independantly. Therefore, **the data is no longer compatible between both versions.**
- InterLaser 6 (binlaser6 folder by default) must be installed in a seperate directory different than the InterLaser 5 (binlaser folder by default)
- You must (**highly recommended**) work in parallel for at least 2 to 3 cheque runs in order to validate that the **data printed, corresponds to InterLaser 5.**
- Validate all accounts in the InterLaser 6 version.
- You must have a MICR ruler in your possession in order to align the MICR line on your cheque. If this is not the case, please contact the sales department by email from our website at WWW.BINATEK.COM
- The training session will be done from our website at WWW.BINATEK.COM under the following tab: Software->InterLaser6->Training.