## Transferring Digigate- $700^{\text{T}}$ for Windows® data from your Current PC to a new PC

\*Important\* You must install Digigate from your "full installation disk" prior to copying Digigate data files to the new computer. Once the full version is installed, you may install any update discs before or after copying the data files.

## Installing the Digigate-700 for Windows Software on your new PC.

- 1. Exit any programs running on the new pc.
- 2. Insert the **Digigate-700<sup>™</sup> for windows® disk** in the appropriate drive. (It should auto run)
- 3. Enter your company name if / when prompted.
- 4. Click **Next** until files begin decompressing.
- 5. Click **Finish** when prompted. You do not need to launch the program.
- 6. If you have a **Digigate-700<sup>™</sup> for windows® update disk**, install it using the previous steps 1-5. Do not launch the program yet.

## Copy the Following files from C:\Program Files\Digigate on pc 1 To C:\Program Files\Digigate on the new pc 2

Include ALL files by the names given, regardless of the extension

Accessconfig	Alarmpoints	Alarmzones
Boards	Controlareas	Controlpoints
Holidays	Inputpoint	Keypadzones
Link	Msgdata	Prekz
Timeroperations	Timezones	Userid
Authorized	Unitinfo	Tenant

The purpose for copying this information from the old pc to the new one is to preserve any customizations made after the initial installation of the software. These might include Time zones, Holidays and User ID's, etc...

An additional set of files named "Logbase" are a record of the activity log and
may be too large to fit on a floppy disk. These files may have to be copied over
via CDRW or network, if you choose to keep this information.

## Follow these steps to rebuild the databases once they have been copied to the newly created C:\Program Files\Digigate directory on the new pc.

- 1. Exit any and all Digigate applications currently running
- 2. Double-click DIGIDATA.EXE in the C:\Program Files\Digigate directory
- 3. Set the alias name to DIGIGATE
- 4. One at a time, select the files listed above from the table name drop down list. Rebuild and then verify both of them.
- 5. Exit DIGIDATA

You should now be able to run the **Digigate-700<sup>m</sup> for Windows®** program with all of your customized data.