IMD Drive PC Loading / Saving procedure

An application developed with an IMD drive must be saved on a PC in order to be able to load it later, for either modification or maintenance.

1. Saving an application on a PC :



• Launch the iDPL software with the **Start** menu.

If you don't have the source project :

- In the welcome window, select New Project
- If the software asks you to overwrite the default project, click on Yes
- For multi-drives projects :

•

- With the **Project** \ **Setup window**, declare the drives in the application (with their node number)
- Select the drive you have to save
- In the Communication menu, click on Receive drive
- In the selection window, tick All
- Click on **Receive** to start the drive save in the PC
- In the Project menu, click on Save as
- In the window «Save project as», go to the save folder and enter the name of the project (e.g. : MyProject.IDW).

If you have the source project :

- In the welcome window, select **Open project**
- In the window «Open», go to the save folder
- Double click on the project (e.g. : MyProject.IDW).
- For multi drives projects : select the drive you have to save
- Go into Communication \ Receive drive
- In the selection window, tick Parameters, Variables, Saved data and Cams.
- Click on Receive to start saving the drive in the PC project.

RAD - 271, Rte des Crètes - 44440 Teille - France av . (331 2 40 97 27 04 - e-mail . info@serad fr . Site w

2. Application loading in the drive



- Connect the drive to the PC with the CIMDP cable.
- \circ Launch the iDPL software with the Start menu.
- In the welcome window, select **Open project**
- In the window «Open project», go to the save folder
- Double click on the iDPL project (e.g. : MyProject.IDW).
- For multi-drives projects: select the drive you have to load
- Go to Communication \ Send drive
- In the selection window, tick All
- Click on Send to start the project PC restoring data to the drive.