

Os upgrade instructions

Easiest is to upgrade with Pluto Manager 2.14 or newer. If you have an older version consider upgrading to the latest available version.

Pluto Manager version 2.14 or higher:

If the computer has internet connection:

- Make sure the cable is connected to the Pluto to be upgraded.
- Select Preferences in the tree to the left.
- Click the “Updates via internet” tab.
- Make sure the box “Ask for new system software from ABB when updating Pluto” is checked.
- Make sure the “proxy server” setting is correct. In most cases “None” or “Auto” works fine, otherwise check how your web browser is configured or ask the IT department for the correct setting.
- On the Tools menu, select “Pluto System Software”.
- Allow Pluto Manager to download the latest system software from internet.
- Pluto displays the OS that is compatible with the connected Pluto.
- Select the file and click on “Open”.
- Pluto is being upgraded.

If the computer has internet connection, but not at the place where the Pluto can be connected:

- Do as above, but stop after the OS is downloaded from internet.
- Restart the process after connecting to Pluto, but say no to the download from internet question.

If the computer has no internet:

- Store the file OS_all_types.zip on the hard disk.
- On the Tools menu, select “Pluto System Software”
- Select OS_all_types.zip and click on open.
- Pluto displays the OS that is compatible with the connected Pluto.
- Select the file and click on “Open”.
- Pluto is being upgraded.

Pluto Manager before 2.14:

- Download OS_all_types.zip from ABB.com and store it on the hard disk.
- Extract files from OS_all_types.zip and place them on the hard disk.
- Make sure the cable is connected to the Pluto to be upgraded.
- On the Tools menu, select “Pluto System Software”.
- Select the file for processor A from the folder where your Pluto model is displayed. Example: If your Pluto is of type B20 v2 then select the processor A file from folder “A20 v2, B20 v2, B22, D20, S20 v2”.
- After processor A is updated, select file for processor B.