



## **Editing existing ePro HMI application**

- 1. Copy ePro Canvas Project from the HMI to the Memory Stick
  - a. @ the ePro HMI
    - i. Exit application to ePro Windows Desktop.
    - ii. Start  $\rightarrow$  Explorer
    - iii. My Computer
    - iv. Data (D:)
    - v. Edit  $\rightarrow$  Select All (will need to copy all files)
    - vi. Edit  $\rightarrow$  Copy
  - b. Insert the Memory stick to the ePro USB port
  - c. Select the Memory stick drive
    - i. Edit → Paste
  - d. Closed Explorer and remove Memory stick drive

Note: if you have all (\*.chp, \*.ucf, and \*.opf) files then using ePro Canvas software to edit the \*.chp project file

## What happen if you only have \*.ucf, and \*.opf?

- 1. Open ePro Canvas software
- 2. File → New Blank Project
- File → Import → ePro ES/PS Configuration
  i. Select file to import.
- Right click on the project (Project located under Unit → Properties → Destinations and select Single Row) Write down the Folder Structure of this project. (example: C:\ePro\_Splitter) and press "Cancel" when done.







- 5. Go to Windows Explore
- 6. Create NEW folder structure exactly as stated in step 4.
  - a. Go to the correct directory (C:\)
  - b. Select File → New → Folder (Enter same name as step 4 example: ePro\_Splitter)
  - c. Copy all the files to this directory (\*.chp, \*.ucf, and \*.opf)
  - d. Copy all the folders to this directory (JPG & PDF folders)
- 7. Back to the Canvas Software, Select File → Save → <filename.chp> (make sure that you remember where this file is being saved to and the filename should be exactly the same as filename on the \*.ucf - see step 4)
- 8. Right click on the project (Project located under Unit → Check for errors...)
  → Check for errors....
- 9. Correct all errors prior to Send to File
  - a. Most errors will be located in the Media Libraries or in the folder name structure.
- When complete the editing process, create a new UCF (ePro Runtime file) by Right click on the project (*Project located under Unit* → *Send to File...*) → Send to File
- 11. Transfer the new files via memory stick back to the ePro.