

Access Radio Profile from Network Drive

Part 1: Map the centralize PC in the system into the Network Drive.

Example of the network system setup

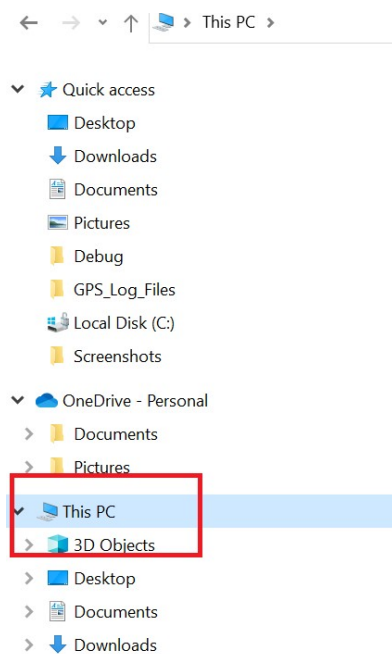
Computer A is centralized PC which uses to store all the Radio Profile.

Computer B is the PC which uses to install Business Radio CPS.

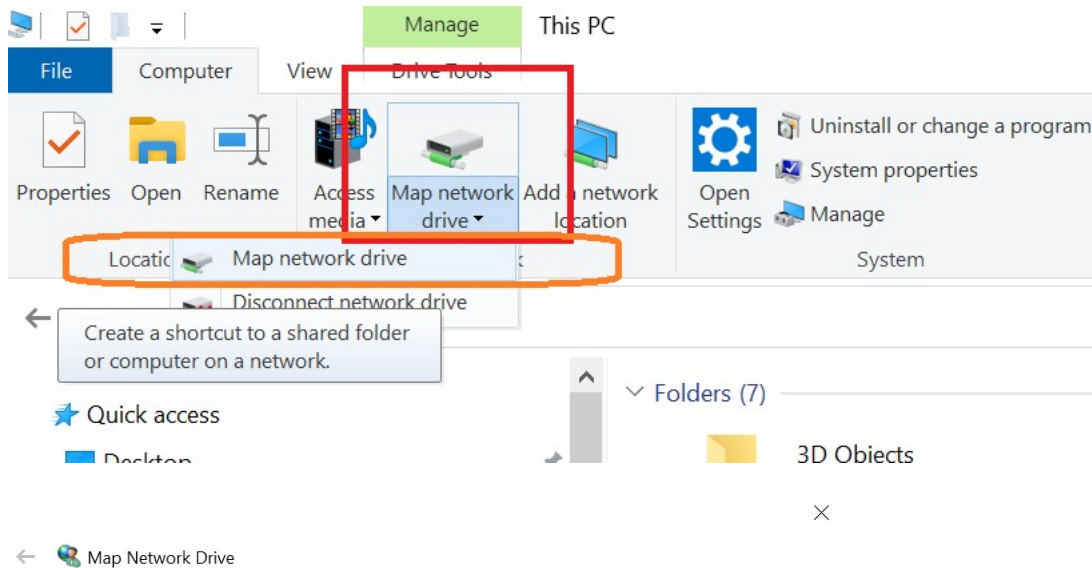
In Computer B, map Computer A as network drive.

Steps to map a network drive via Computer B steps details will explain below.

In Computer B, open File Explorer, click on This PC folder.



User will see Map Network Drive option, select the Map Network Drive, Map Network Drive window will pop up.



What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive:

Folder:

Example: \\server\share

☒ Reconnect at sign-in

☐ Connect using different credentials


[Connect to a Web site that you can use to store your documents and pictures.](#)


Click on Drive drop down list and select an alphabet map to Computer B. The example shown is using Z.

←  Map Network Drive

What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive: Z: 

Folder: Z:  Browse...

Y:

X:


W:


V:

After this, go to Folder, click on the Browse Button to select Computer A to map to Drive Z and click OK on the window.

What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive: Z: 

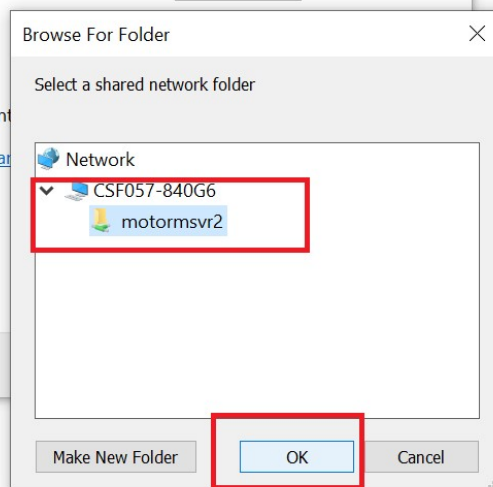
Folder:  Browse...

Example: \\server\share

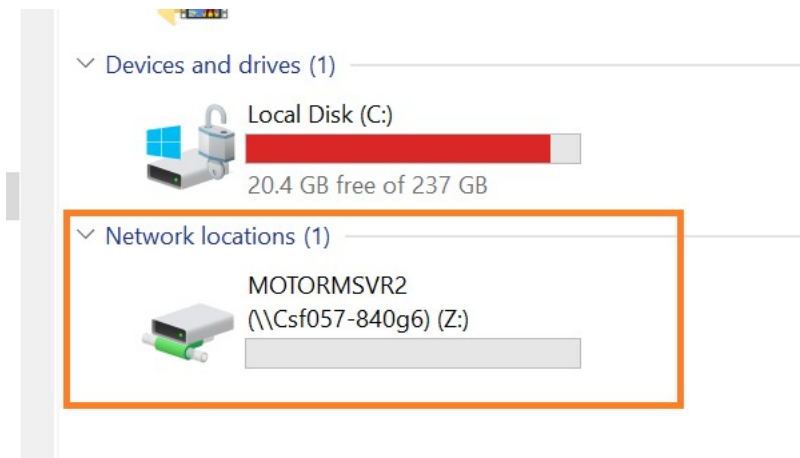
☒ Reconnect at sign-in

☐ Connect using different credentials

[Connect to a Web site that you can't reach](#)

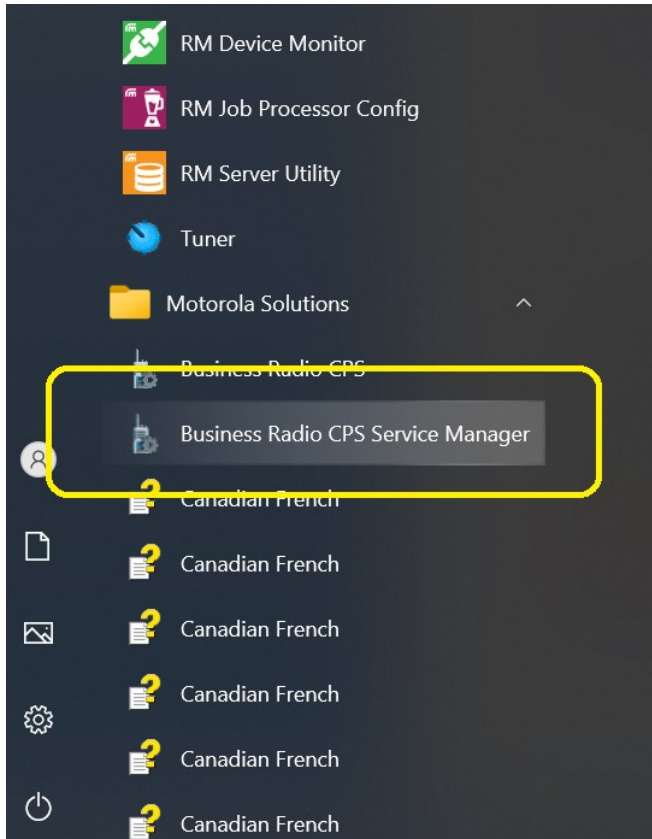


After this, the Computer A will map to Computer B as Network drive, example as below.

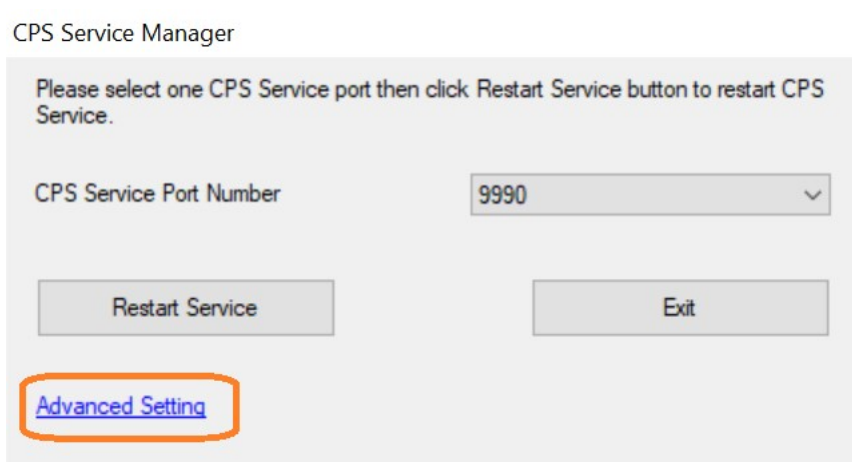


Part 2: Enable the Business Light CPS access to browse Radio Profile from Network Drive

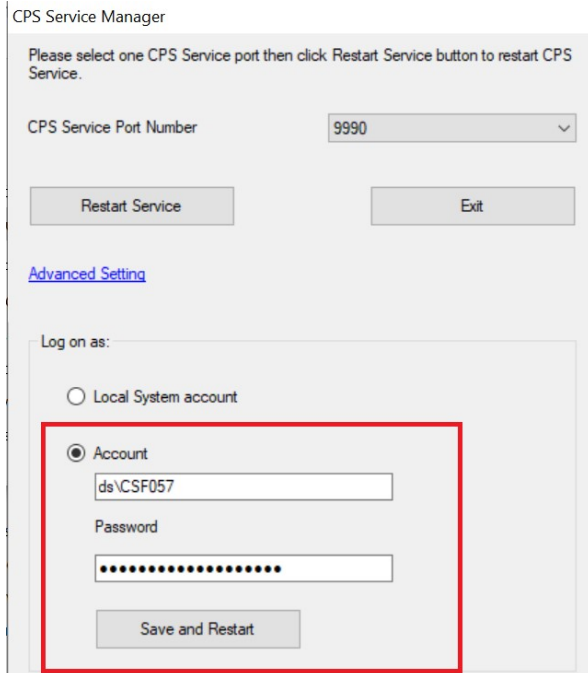
In Computer B which is used to install Business Radio CPS, launch the Business Radio CPS Service Manager from the PC Start Up Menu.



Click on the Advance Setting.



Configure the user log on as below. Put in Account and Password, click Save and Restart. The Account shown below is domain\user (example shown is domain : ds, user : CSF057). Normally is Windows login\PC account.



CPS Service Manager

Please select one CPS Service port then click Restart Service button to restart CPS Service.

CPS Service Port Number: 9990

Restart Service Exit

[Advanced Setting](#)

Log on as:

☐ Local System account

☒ Account

ds\CSF057

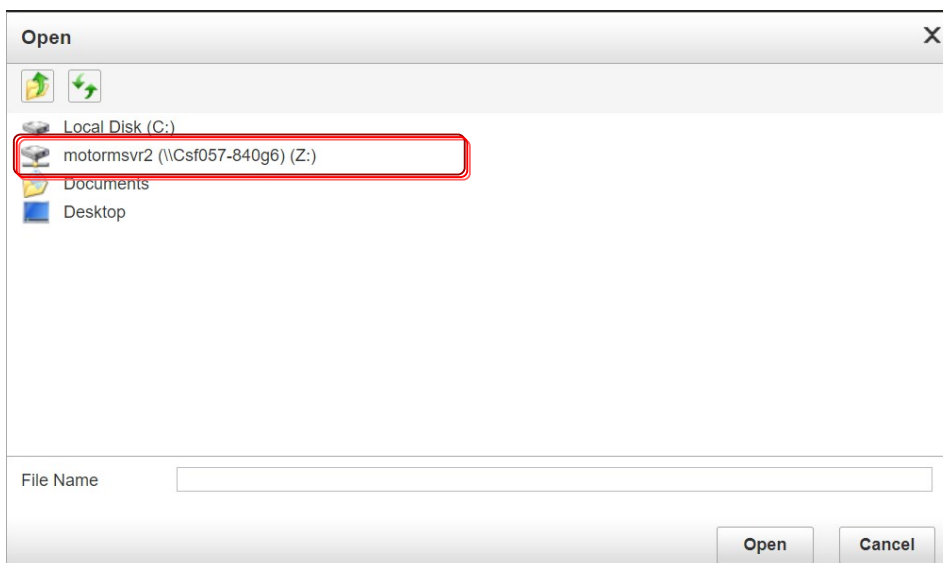
Password:

Save and Restart

After this, it is time to test out the Business Radio CPS.

Go to Start Up Menu, launch the Business Radio CPS.

From the Business Radio CPS -> Radio -> Open, user shall able to go to Network Drive to select the radio from Network Drive.



Open

Local Disk (C:)

motormsvr2 (\\Csf057-840g6) (Z:)

Documents

Desktop

File Name

Open Cancel

IMPORTANT NOTES:

The network location, “Desktop” folder and “My Documents” folder are available only when the CPS is running as a user account which has permission to access these folders.