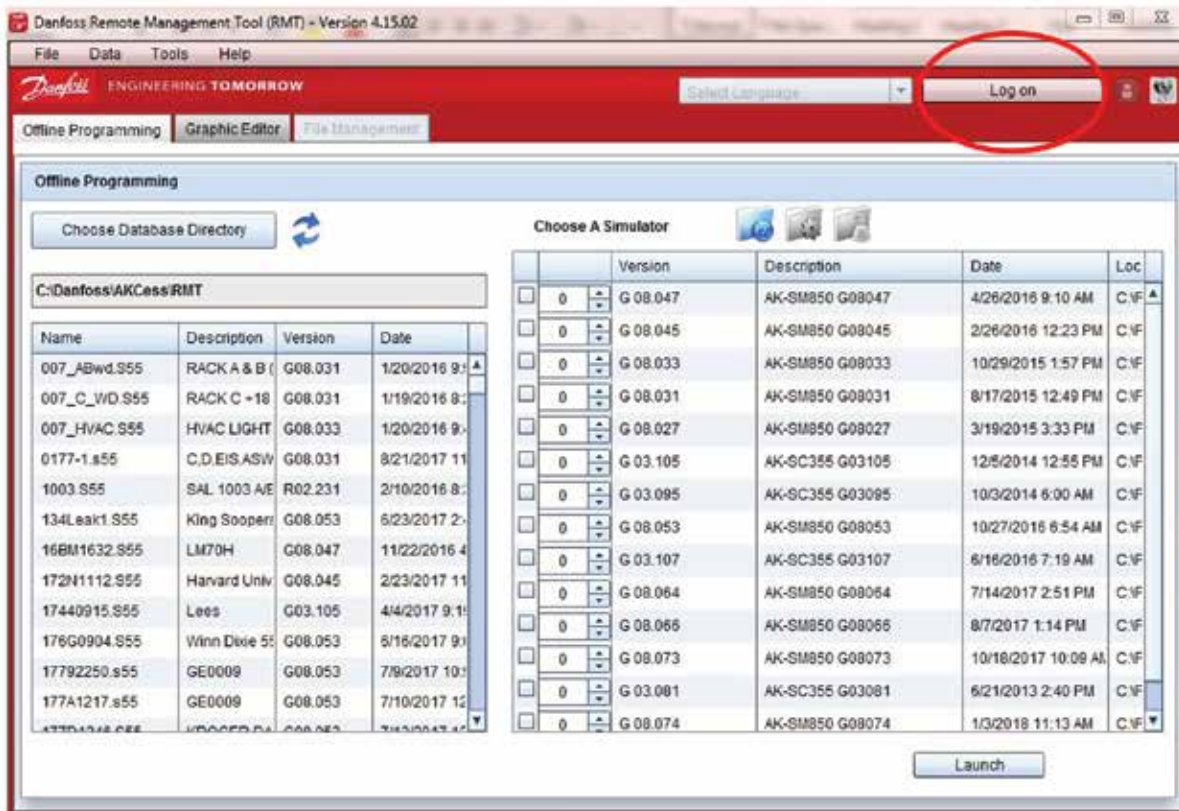


RMT Pullbacks – for **AK-SC 355** and **AK-SM 800** Series controllers

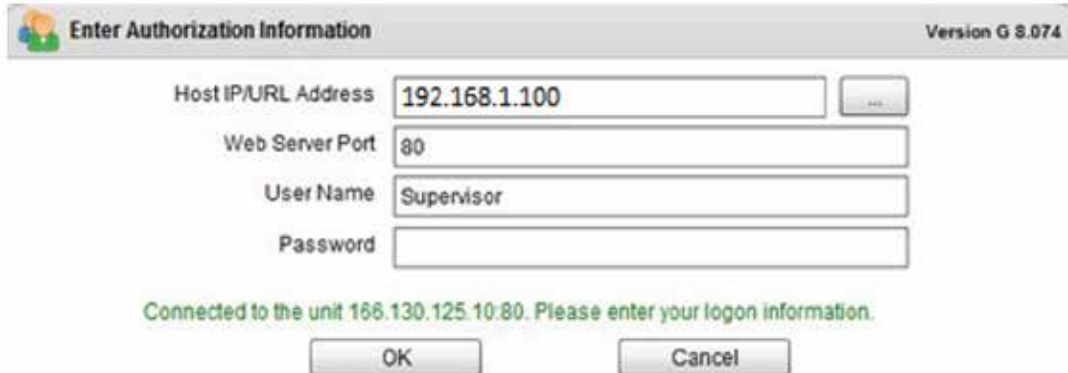
What you will need:

- RMT version 4.15.02 or higher or Software available here
- Supervisor level User name and Password for each controller
- IP address and port number for each controller to be pulled back

1. Open RMT, click on the Log on button:



2. A pop-up window will appear.
 - a. Enter the first controller's IP address, web server port number. When RMT connects to the controller, you will be able to enter the Supervisor-level User Name and password. Next, click on Ok to proceed.



Enter Authorization Information Version G 8.074

Host IP/URL Address

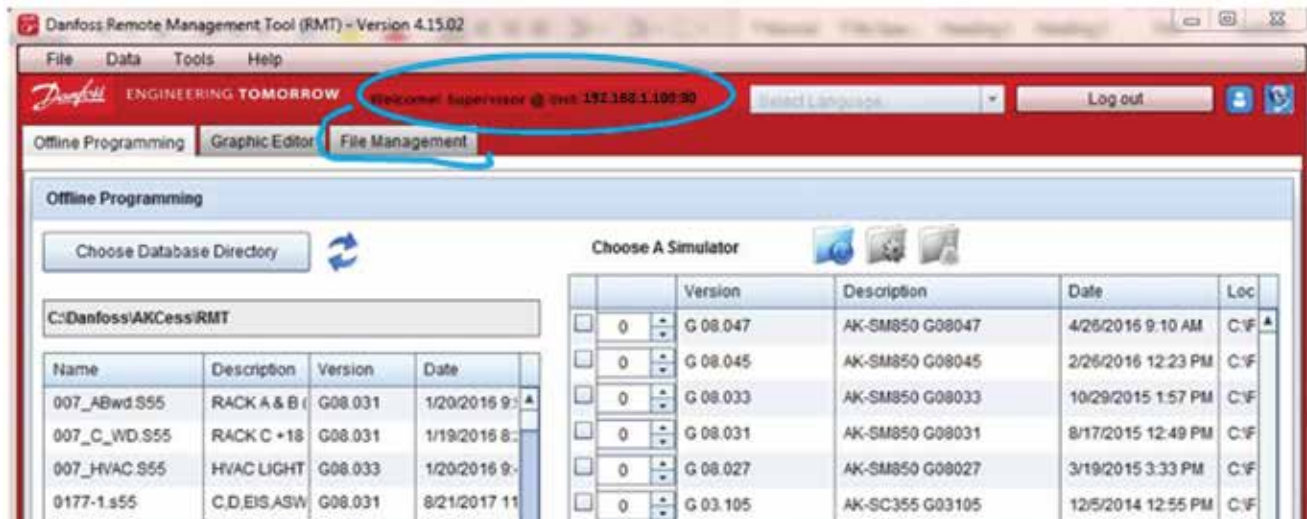
Web Server Port

User Name

Password

Connected to the unit 168.130.125.10:80. Please enter your logon information.

3. Notice that the Welcome message has appeared, and the File Management tab is now available:



Danfoss Remote Management Tool (RMT) - Version 4.15.02

File Data Tools Help

ENGINEERING TOMORROW Welcome! Supervisor @ host: 192.168.1.100:80 Select Language Log out

Offline Programming Graphic Editor File Management

Offline Programming

Choose Database Directory

C:\Danfoss\AKCess\RMT

Name	Description	Version	Date
007_ABwd.S55	RACK A & B	G08.031	1/20/2016 9:...
007_C_WD.S55	RACK C +18	G08.031	1/19/2016 8:...
007_HVAC.S55	HVAC LIGHT	G08.033	1/20/2016 9:...
0177-1.s55	C.D.EIS.ASW	G08.031	8/21/2017 11

Choose A Simulator

	Version	Description	Date	Loc
<input type="checkbox"/>	0	G 08.047	AK-SM850 G08047	4/26/2015 9:10 AM C:\F
<input type="checkbox"/>	0	G 08.045	AK-SM850 G08045	2/26/2016 12:23 PM C:\F
<input type="checkbox"/>	0	G 08.033	AK-SM850 G08033	10/29/2015 1:57 PM C:\F
<input type="checkbox"/>	0	G 08.031	AK-SM850 G08031	8/17/2015 12:49 PM C:\F
<input type="checkbox"/>	0	G 08.027	AK-SM850 G08027	3/19/2015 3:33 PM C:\F
<input type="checkbox"/>	0	G 03.105	AK-SC355 G03105	12/5/2014 12:55 PM C:\F

4. Click on Tools / Controller Database Manager / Save Database to PC (Upload) / Connect:

Welcome to Database Manager - Step 1 of 2

Host IP/URL Address: 192.168.1.100

Web Server Port: 80

Current Firmware Version: G 8.074

Please Select A Database Operation:

- Save Database to PC (Upload)
- Load Database to the Unit (Download)

Connect...

5. Click on Proceed

Welcome to Database Manager - Step 1 of 2

Host IP/URL Address: 192.168.1.100

Web Server Port: 80

Current Firmware Version: G 8.074

Please Select A Database Operation:

- Save Database to PC (Upload)
- Load Database to the Unit (Download)

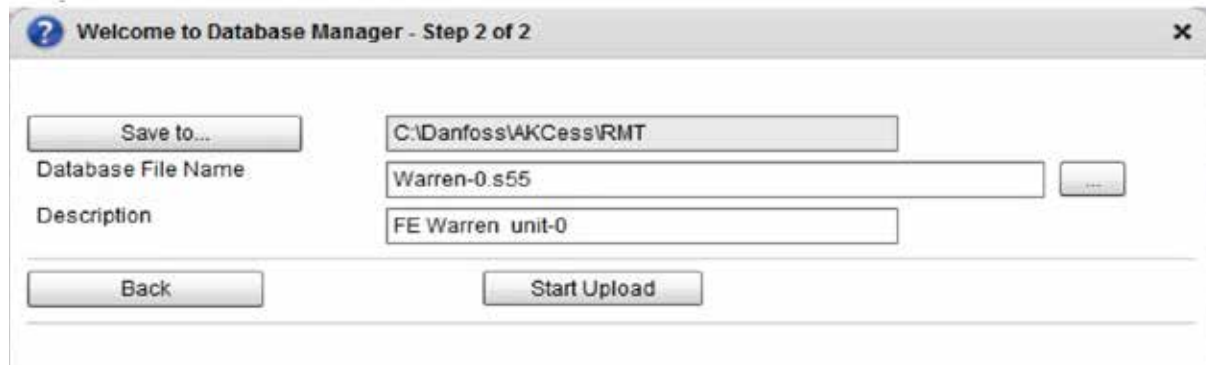
Connect...

Pre-Download Check

Checking Hardware	✓
Checking Device Status	✓
Factory Fail Safe	✓

Proceed

6. Use the 'Save To ...' button to define the folder where the files are saved. The 'Database File Name' should be no more than AK-SC 355 characters (no spaces), and is used to identify the location and controller. The Description can be longer, more descriptive text. Click on Start Upload next.



Welcome to Database Manager - Step 2 of 2

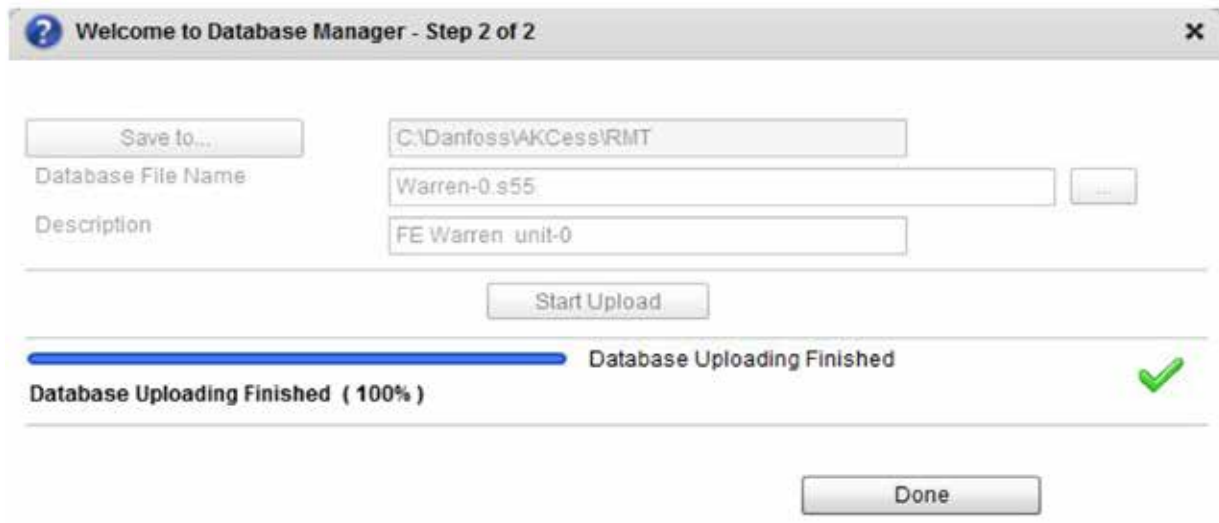
Save to... C:\Danfoss\AKCess\RMT

Database File Name Warren-0.s55

Description FE Warren unit-0

Back Start Upload

7. When the upload is complete (100%), click Done.



Welcome to Database Manager - Step 2 of 2

Save to... C:\Danfoss\AKCess\RMT

Database File Name Warren-0.s55

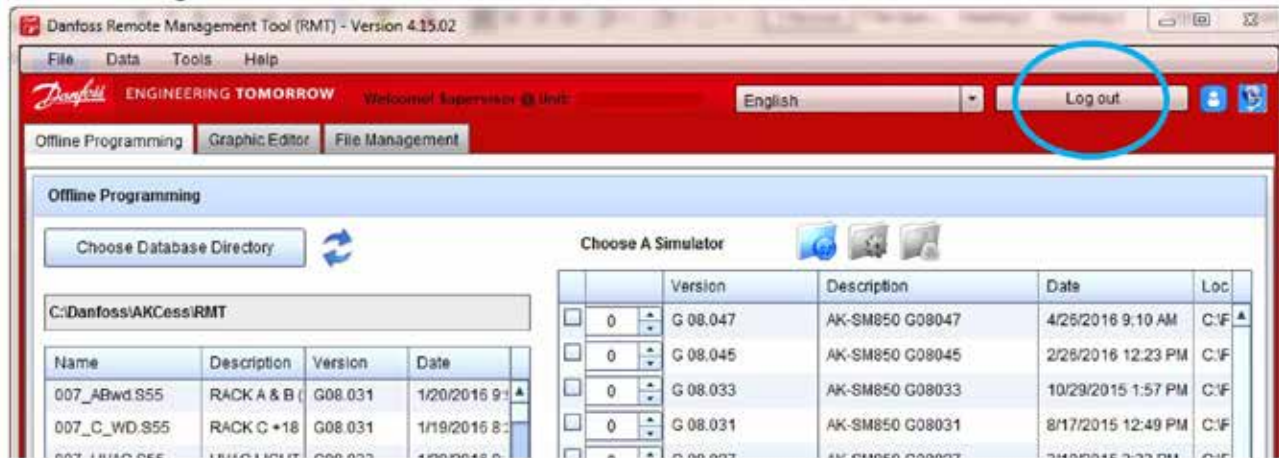
Description FE Warren unit-0

Start Upload

Database Uploading Finished (100%) Database Uploading Finished

Done

8. Click on Log out to disconnect.



9. When you finish one controller, Log Out, then connect to the next controller's IP address and port number. Repeat steps 1-8 for each controller.

ENGINEERING
TOMORROW



ENGINEERING
TOMORROW



ENGINEERING
TOMORROW



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alternations can be made without subsequential changes being necessary in specifications already agreed.
All trademarks in this material are property of the respecitve companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.
