



User Guide

# **KoolProg**<sup>®</sup>

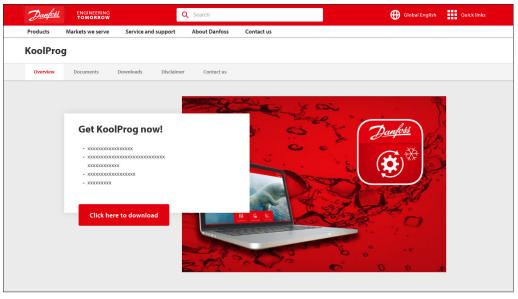
http://koolprog.danfoss.com



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2. Downloading .exe file

Download KoolProgSetup.exe file from the location: <u>http://koolprog.danfoss.com</u>



## 3. System requirements

This software is intended for a single user and recommended system requirements as below.

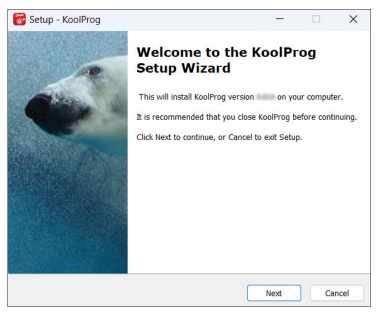
OS	Windows 10 or Windows 11, 64 bit
RAM	8 GB RAM
HD Space	200 GB and 250 GB
Required software	MS Office 2010 and above
Interface	USB 3.0

Macintosh operating system is not supported. Running the set-up directly from a Windows server or network file server is not recommended.

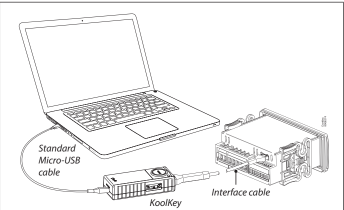


## 4. Installing software

- Double click on the KoolProg<sup>®</sup> set-up icon.
  - Run the installation wizard and follow the on-screen instructions to complete the KoolProg<sup>®</sup> installation.



**Note:** If you encounter a "Security warning" during installation, please click on "Install this driver software anyway".



# Fig 1: EET, ERC21x and ERC11x controllers using KoolKey (code no. 080N0020) as a Gateway

- 1. Connect the KoolKey to the PC's USB port using standard micro USB cable.
- 2. Connect the controller to KoolKey using an interface cable of respective controller.

# 5. Connection with controllers



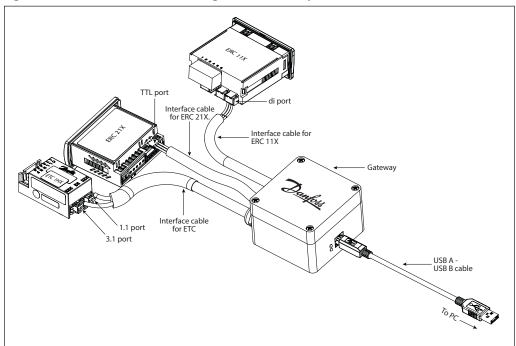


Fig 2: ERC11x, ERC21x and ETC1Hx using Danfoss Gateway (code no. 080G9711)

1. Connect the USB cable to the PC's USB port.

2. Connect the controller using respective cable.

**CAUTION:** Please ensure that only one controller is connected at any time.

For more details on programming setting file to controller using KoolKey and Mass Programming Key please refer following links: <u>KoolKey (EKA200)</u> and <u>Mass Programming Key (EKA201)</u>.

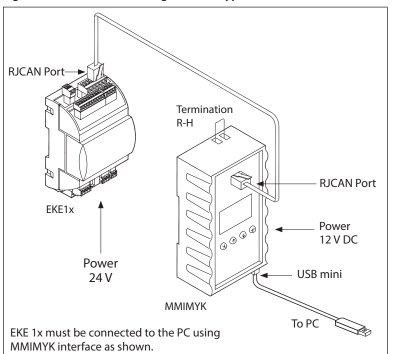
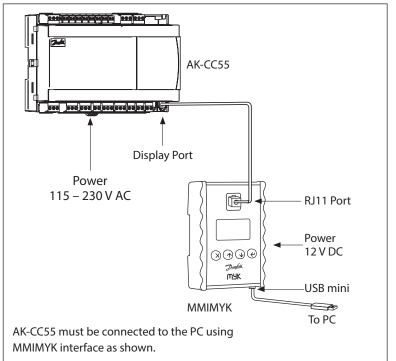


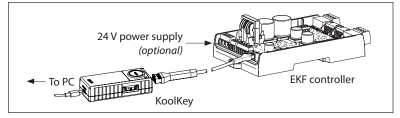
Fig 3: Connection for EKE using interface type MMIMYK (code no. 080G0073)



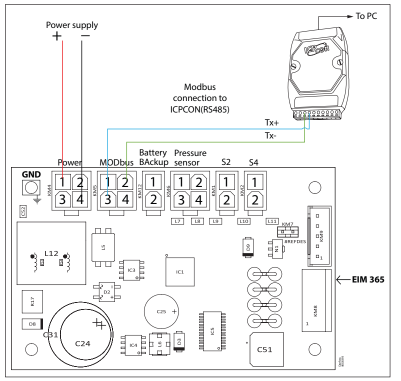


## Fig 4: Connection for AK-CC55 using interface type MMIMYK (Code No. 080G0073)

## Fig 5: Connection for EKF1A/2A using KoolKey as a Gateway.

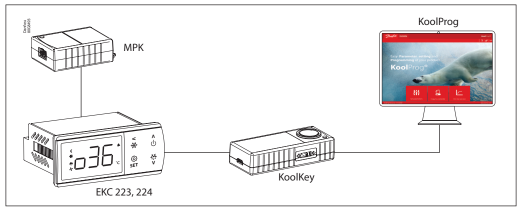


# Fig 6: Connection for EIM365 using ICPCON

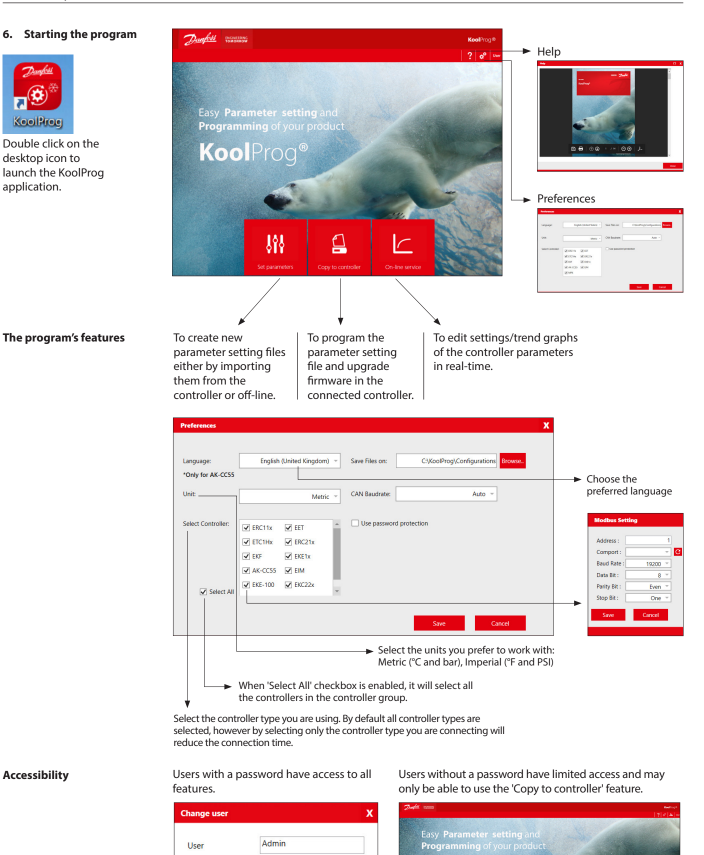




# Fig 7: Connection for EKC 22x using KoolKey as Gateway









KoolProg



#### 7. Set parameters



pen a recent setting file	Setting files
EIM365	· New
AKCC Multi Coil	Import settings from connected device
EKE1C	Open
EKF2A	
ERC214	Controller Model
ETC1H3	Import controller model
EETa3W	*Only for AK-CC55, EKF and EIM

This feature allows you to configure parameter settings for your application.

Click one of the icons in the right column to either create a fresh configuration off-line, to import settings from a connected controller or to open an already saved project. You can see projects you have already created under "Open a recent setting file".

#### New

New	project
Sel	ect controller model
►	ERC11x
►	EET
►	ETC1Hx
►	ERC21x
►	EKF
►	EKE1x
►	AK-CC55
►	EIM
►	EKE-100
►	EKC22x

Create a new project by selecting:

- Controller type
- Part number (code number)
- PV (product version) number
- SW (software) version

Once you have selected a file, you need to name the project. Click 'Finish' to proceed to view and set parameters.

#### New project

Give your project a good description and part number to identify it later	ERC112C 100 - 240 Va.c. SMPS					
Code Number: 080G3239-GDM(Red LE * Product Version: PV01 *		ERC 112C				
Give your project filename and description Project Name (Max 20 Characters) * Project Description (Max 250 Characters)	The ERC 112C is a multipurpose refrigeration controller that includes temperature and defrost management. Cutting overall total cost level, it mets the requirements of today's advanced commercial applications. The ERC is prefect for refrigerated and heating restaurant equipment, bottle coolers, stainless steel refrigerators & freezers, beprications and many other uses.	Al / DI's S1 S2 S3 S4 Di the served the				
		< BACK FINISH CANCEL				

**Note:** Only standard code numbers are available to choose from in the "Code Number" field. To work off-line with a non-standard code number (customer specific code number), use one of the following two methods:

- 1. Connect the controller of same code number with KoolProg using Gateway, and use "Import settings from Controller" to create a configuration file from it.
- 2. Use "Open" feature to open an existing locally saved file on your PC of same code number and create a new file from it.

The new file, saved on your PC locally, can be accessed offline in future without having to connect the controller.



## Import settings from controller

Allows you to import a configuration from a connected controller to KoolProg and to modify the parameters offline.

Select "Import settings from controller" to import all parameters and the details from the connected controller to the PC.

x	📮 🤶 User
Setting files	<b>A</b>
. New	
Import settings from connected device	
Open	The state of the s
	Connecting
Controller Model	
Import controller model	
"Only for AK-CC55. EKF and EIM	
	Setting files   New  Merric Import settings from connected device    Open  Controller Model   Merric Import controller model

KooProg		- 0 ×
A 🖬 B 🖬 👪		🖨 🛛 ? 🔤
To Set parameters		AK-CC55 Single Coll 00464082 SW:1.70 UCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Q	Application: 1. Comp/Alarm/Light 🗡 🖻 🧿	
	🚖 Labet Description Min Default Value Max	•
☆ Favourites	▼ Start / Stop	"*12"
< Main menu	🔅 r12 Mala switch Stop	Main switch Description:
Start / Stop Configuration	🖈 o01 Delay of outputs at power-up 0 5 5 1 5 50	Start / stop of refrigeration.
Thermostat control	Configuration	With this setting refrigeration can be started, stopped or a manual
Alarm limits and delays Humidity control	Thermostat control     Provide the setting file name you want to use	override of the outputs can be allowed. (For manual control the
Injection control	r memora control	value is set at -1). Then the outputs can be force controlled.
Defrost control Defrost schedules	Alarm limits and delays     New file name: 08484002	Start / stop of refrigeration can
Compressor	Humidity control	also be accomplished with the external switch function
Fan control	► Injection control	connected to a DI input. Stopped control will give a "Main
Railheat control Light/Blinds/Cleaning control	▶ Defrost control	switch OFF" alarm.
Display control	Defrost schedules	
Alarm relay priorities Miscellaneous		
Advanced	Compressor	
Invtsible	Fan control	
	Railheat control	
	Light/Blinds/Cleaning control	
	Display control	
	Alarm relay priorities	
	Miscellaneous-Access codes	
	Miscellaneous-Network	
	Miscellaneous-Sensor adjustment	
	► Miscellaneous-Factory reset	> View more

After "Import completed", save the imported setting file by providing the file name in the pop-up message box.

2 Set parameters	Product Na Code Numb SW Version Product Ver	ver: 080	53217 6.05 PV03	Project Name:	000G3217_1.ami							ERC112D 080G3217 SW 505 505 505 807 80720 PM [96 ] 1
	<mark>२</mark>   <del>-</del>	☆		Label	Description	Min	Default		Value	Мах	ω	•
☆ Favourites	^ -	Service									^	"SEt"
All Service		\$	OEL		OEM Code Low	0	0		0	999		Set point
Thermostat	100	\$	oEn		OEM Code middle	0	0		0	999		Description:
Fan	100								0			Set point This parameter defines
Light Pull Down		☆	oEH		OEM Code High	0	0			999		desired temperature (set p
Defrost		☆	PAr		Parameter Version	-32768	0		0	32767		In standard operation th point is changed by s
Compressor Condenser Protection	-	Thermo	stat									pressing the "temperature up/down" bu
Display		\$	SEt		Set point	-100.00	2.00 *	c 💿	620.36 °C	200.00		on ERC 112; for laboratory
Alarm		\$	SPr		Set point adjustment ratio	0.00	0.50		0.50	1.00		assembly line you may op software controlled set
Auto Heater Control ECO strategy	100	*	diF		Differential	0.00		к	2.00 K	20.00		adjustment (speed improvement)
ECO management	100								50.00 vc			
Assignments Access Thermostat		\$	HSE		High Set point	-100.00		c		200.00		
Access Thermostat Access Fan		☆	LSE		Low Set point	-100.00	-35.00 *	C O	620.36 °C	200.00		
Access Light		☆	iCi		Initial cut in		No		No 👻			
Access Pull Down Access Defrost		\$	SP2		Seasonal offset temperature	-25.00	0.00	к	0.00 K	25.00		
Access Derrost Access Compressor		\$	dF2		Seasonal Differential	0.00	2.00	к	2.00 K	20.00		
Access Condenser Prote	ction	Fan									-	> View more

Now the parameter settings can be worked upon offline and can be written back to the controller by pressing "Export" J. While working offline, the connected controller is shown grayed out and changed parameter values are not written to the controller until the export button is pressed.



			1
$\rightarrow$ $\checkmark$ $\uparrow$ $\uparrow$ $\uparrow$ $\rightarrow$ This PC $\rightarrow$ OS	Disk (C:) > KoolProg > Configurations	マ ひ Search Configurat	tions 🔎
rganize ▼ New folder		8=	• 🔳 👔
Documents	^ Name ^	Date modified	Туре
🐌 Downloads	BCKFILE	04-Sep-19 3:50 PM	File folder
🌗 Music	080G3217		XML Document
Pictures	080G3217_1	04-Sep-19 4:02 PM	XML Document
Videos	080G3413	04-Sep-19 3:46 PM	XML Document
ຢ OSDisk (C:)	080G5400	04-Sep-19 3:47 PM	XML Document
🥪 USB Drive (D:)	Controller_EKE_1A	08-May-19 3:53 PM	XML Document
👽 eps (\\cs02-f01) (U:)			
👽 Files (\\danfoss.net) (X:)	× <		
File name:		V XML File (*.xml)	~

The "Open" command lets you open setting files already saved to the computer. Once the command is clicked, a window will appear with a list of saved setting files.

All projects are stored here in the folder: "KoolProg/Configurations" by default. You can change the default file saving location in "Preferences" .

You can also open the setting files you have received from another source and saved in any folder using the browse option. Please note that KoolProg supports multiple file formats (*xml, cbk*) for different controllers. select the appropriate setting file format of the controller you are using.

**Note:** the *.erc/.dpf* format files of the ERC/ETC controller are not visible here. An *.erc* or *.dpf* file saved on your PC can be opened in one of the following ways:

- 1. Select "New Project" and go all the way to the Parameter list view of the same controller model. Select the Open button it to browse and open the *.erc/.dpf* file on your PC.
- 2. Select "Upload from controller" if you are connected to the same controller on-line and go to the parameter list view. Select Open button 🗋 to browse the desired .erc/.dpf file and view it in KoolProg.
- 3. Select "Open" to open any other .xml file of the same controller, reach the parameter list view screen, and there select the Open button to browse and select the *.erc/.dpf* file to view and edit these files.

#### Import controller model (only for AK-CC55, EKF and EIM):

This allows you to import the controller model (*.cdf*) offline and generate a database in KoolProg. This will allow you to create a setting file offline without having the controller connected to KoolProg. KoolProg can import the controller model (*.cdf*) saved to the PC or any storage device.

Set parameter	x		20100525.2 \ 004040	02 > MCVS > AGE > AI	DAR-KOOL >	Search ADAP-8	× ۵۵۱ ک
Open a recent setting file	Setting files	Organize * New folder	000000				E • 🖬 🔞
	-	Others	^ Name		Status	Date modified	Type
EIM365	New	PL-25	📜 odf		0	13-Sep-19 11:24 A.,	
	Import settings from connected device	PRODUCT NOTES TRANSLATION PACKAGE	edf		0	13-Sep-19 11:24 A.,	File folder
AKCC Multi Coil		🧢 This PC					
	Open	3D Objects					
EKE1C		A360 Drive					
-		늘 Desktop					
EKF2A		Documents					
		Downloads					
ERC214		Music					
-	Controller Model	Pictures					
ETC1H3	Import controller model	Videos					
Licins		SOSDisk (C)	~ <				3
EETa3W	*Only for AK-CC55, EKF and EIM	File name:				<ul> <li>CDF File(*.cdf)</li> </ul>	~
						Open	Cancel

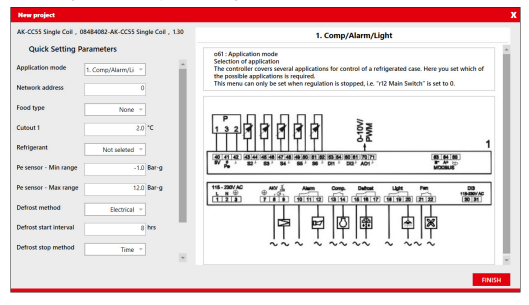


Set parameters - continued	Info			
	Headline	The "Home" command will tak The "Open" command lets you The "Save" command lets you The "Save as" command allows This command copies the para	open an existing project. save all the changes in the ac s you to save your controller s	tive project. ettings as a new project.
i = Controlle	r information.	Informational Photos The project's data is shown on The controller the program is c If the data are identical, these o If they are <b>not</b> identical, then t	connected to is shown on the can then be transmitted to th	e controller.
Ann area     Ann area	Mon Debuil arr op 0 5 1 Complement of the second of the	Water         Max           Stop         0           31         000           Stop         0           Of recovery         0           Of recovery         0           TWow         0           Stop         0           TWow         0           Water         0           Stop         0           TWow         0           Stop         0           TWow         0           Water         0           Water	Image: Section 1       Image: Section 2         Image: Section 2       Image: Section 2         Image: Section 2	<ul> <li>Arrow Up/Down By clicking the arrow, you can hide the two photos and display more parameters in the window. Clicking it again causes the photos to re-appear.</li> <li>Factory reset This command will reset the project/controller values to default factory settings. Arrow Left/Right By clicking the arrow, you can hide the description of the selected parameters. Clicking it again causes the description to re-appear.</li> <li>View more This command gives the complete technical description of the controller.</li> <li>Convert setting files (only for AK-CC55 and ERC 11x): To convert setting files from one SW version to another SW version of same controller type.</li> </ul>
You	<i>urites</i> can select a numbe ng the ones you wa	r of parameters by nt in the "stars" column.	modified and is no long setting.	<ul> <li>Quick set-up wizard (only for AK-CC55): Helps to set up the controller quickly by configuring a few critical parameters and starting the system.</li> <li>ar in front of a value if it has been ger identical to its factory default</li> </ul>
	wards they will be er (first column at th	visible in the "Favourites" ne top).	the search function.	display a specific parameter with ters of the name of the parameter



## **Quick set-up wizard** *M* (only for AK-CC55 and EKC 22x):

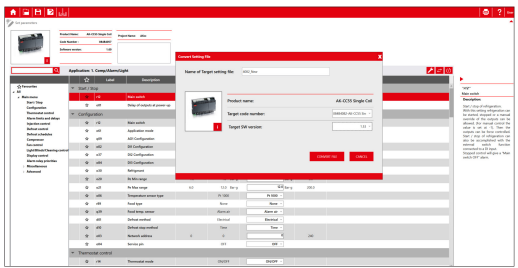
The user can run the quick set-up both off-line and on-line to set up the controller for the required application before moving on to the detailed parameter settings.



## **Convert setting files** (only for AK-CC55 and ERC 11x):

The user can convert the setting files from one software version to another software version of same controller type and can convert settings from both ways (lower to higher SW version and higher to lower SW version.

- 1. Open the setting file which needs to be converted in KoolProg under "Set parameter".
- 2. Click on convert setting eachering
  eacher
- 3. Select the project name, code number and SW version / Product version of the setting file that needs to be generated and click OK.
- 4. A pop-up message with summary of conversion will be displayed at the end of conversion.
- 5. Converted file is displayed on the screen. Any parameters with orange dot indicates that the value of that parameter is not copied from the source file. It is suggested to review those parameters and make the necessary changes before closing the file, if required.





## 8. Copy to device



Here you can copy the setting files to the connected controller as well as upgrade the controller firmware. The firmware upgrade feature is only available for the selected controller model.

1 <b>ft</b>				2 Use
COPY TO DEVICE				
Select file: C\Users\U269300\Desktop\3203PV03.un	BROWSE SET AS FAVOURITE			ERC112D 080G3203 SW: 6.05
Product Name	ERC112D			
Code Number :	080G3203-GDM(Red LED without Buzzer)			
Database Version     SW Version:	12.82			PV03 145602   109   1
				Single or multiple controller programming:
FAVOURITE FILES				Single controller programming
				<ul> <li>Multiple controller programming</li> </ul>
Project name	Project path	Controller type Actions		() START
3203PV03	C:\Users\U269300\Desktop\3203PV03.xml	ERC112D III		

Copy the setting files: Select the setting file you want to program with the "BROWSE" command.

You can save a setting file in "Favorite Files" by clicking on the "Set as Favourite" button. The project will be added to the list and can be easily accessed later. (Click on the trash icon to remove a project from the list).

Once you have selected a setting file, the key details of the selected file are displayed.

		details of the sel file are shown he		The key details of the connected controller are shown here.			
			ensure that the connected match with the selected s		r's		
<b>A</b>						? User	
COPY TO DEVICE Select file: C\KoolProg\Con	Product Name:	EKE 18 65550 PV03			EKE 18 080G5350 080G5350	NJD: 11	
	Description:			Sin	gle or multiple controlle	r programming:	
FAVOURITE FILES					Single controller programmi		
Project name EKE 1B backup file C:\Kod	Project path Controller typ olProg\Configurations\EKE 1B backup file.xml EKE 1B	e Actions			Multiple controller program     start	ming	
file will be t The program	ct file and the connected ransmitted to the contr m checks whether data ming message pops up.	oller when you	click the "START" butto				
Multiple Co	ontroller Programming	)	Single or multiple controller	programming	: -		
	to program multiple co ne settings, use "Multip		Single controller programmin     Multiple controller programm				
Programmi	ng."		Set Counter:	_			
connect the program the	hber of controllers to be controller and click "ST e file - wait for the data	ART" to	<ul> <li>CountUp Timer(0-,,,)</li> <li>Countdown Timer(,,,-0)</li> </ul>	_			
transferred.			C) START				
Connect the again.	e next controller and cli	ck "START"	Counter: () (1)		reset to star Set counter"		

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## Firmware upgrade (only for AK-CC55 and EETa):

- 1. Browse the firmware file (Bin file) you want to program selected firmware file details are displayed on the left hand side.
- 2. If the selected firmware file is compatible with the connected controller, KoolProg enables the start button and will update the firmware. If it is not compatible, the start button remains disabled.
- 3. After a successful firmware update, the controller restarts and displays the updated details of the controller.
- 4. This feature can be fully protected by a password. If KoolProg is password protected, then when you browse the firmware file, KoolProg prompts for the password and you can only load the firmware file after entering the correct password.

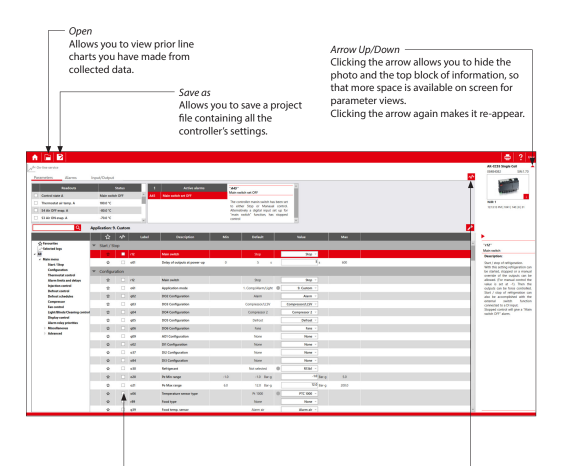
<b>•</b>			<b>?</b> Use
COPY TO DEVICE			
Select file: C:\Users\U323763\Or	eDrive - Danfoss\AK		AK-CC55 Single Coil 08484082 SW:1.53
	Product Name Code Number : Software version:	AK-CC55 Single Col 05484022 - 05454083 1.70	NID:1
			Copying firmware in progress 73 %



## 9. On-line service



- This allows you to monitor the real-time operation of the controller while it is running.
- You can monitor inputs and outputs.
- You can display a line chart based on parameters you have selected.
- You can configure settings directly in the controller.
- You can store line charts and settings and then analyze them.



The Trend Feature

If you want to chart the trend for a measurement, you can select what you want to view from this table. Tick the box of any parameter you would like to include in the chart. You can select a maximum of 10 parameters. Line Chart

Click the "Line Chart" button to switch over to the trend view. You can begin charting any measurements you want in the trend view.



## Alarms (only for AK-CC55):

Under the "Alarms" tab, the user can view the active and historical alarms present in the controller with a time stamp.

e service ters Alarms	s Input/Out	trut					AK-CC55 Single C 08484082
		por					N.ID. 1 22050 PM   6   18   2
		n: 7. Dual with 2 evap.					
	Label	Alarm	Active at	Cancelled at	Priority		"A71"
tive alarms	<ul> <li>Active alari</li> </ul>	ns				▲ 	Low temperature ala Control state A : Em
eared alarms	A71	Low temperature alarm B	9/26/2022 12:55:57 PM	-	High		Thermostat air temp
	A02	Low temperature alarm A	9/26/2022 12:55:57 PM		High		S3 Air ON evap. B :
	E34	S3 Air ON evap. B - Sensor error	9/26/2022 12:25:59 PM		High		Thermostat cut-out Low alarm limit : -30
	E26	S4 Air OFF evap. A - Sensor error	9/26/2022 12:25:59 PM	-	High		Description:     The alarm temperature     below the min alarm
	E25	S3 Air ON evap. A - Sensor error	9/26/2022 12:25:59 PM	-	High		
	E24	S2 Gas outlet A - Sensor error	9/26/2022 12:25:59 PM	-	High		
	▼ Cleared ala	irms					longer time period alarm delay.
	A45	Main switch set OFF	9/26/2022 12:25:55 PM	9/26/2022 12:25:58 PM	Low		
	E26	S4 Air OFF evap. A - Sensor error	9/26/2022 12:25:46 PM	9/26/2022 12:25:56 PM	High		
	E25	53 Air ON evap. A - Sensor error	9/26/2022 12:25:46 PM	9/26/2022 12:25:56 PM	High		
	E24	S2 Gas outlet A - Sensor error	9/26/2022 12:25:46 PM	9/26/2022 12:25:56 PM	High		
	E26	S4 Air OFF evap. A - Sensor error	9/26/2022 9:23:25 AM	9/26/2022 12:25:38 PM	High		
	£25	S3 Air ON evap. A - Sensor error	9/26/2022 9:23:25 AM	9/26/2022 12:25:38 PM	High		
	E24	S2 Gas outlet A - Sensor error	9/26/2022 9:23:25 AM	9/26/2022 12:25:38 PM	High		
	A02	Low temperature alarm A	9/26/2022 9:53:24 AM	9/26/2022 12:25:37 PM	High		
	E26	S4 Air OFF evep. A - Sensor error	9/23/2022 12:36:32 PM	9/26/2022 9:16:48 AM	High		
	E25	S3 Air ON evap. A - Sensor error	9/23/2022 12:36:32 PM	9/26/2022 9:16:48 AM	High		
	E24	S2 Gas outlet A - Sensor error	9/23/2022 12:36:32 PM	9/26/2022 9:16:48 AM	High		
	E26	S4 Air OFF evap. A - Sensor error	9/23/2022 11:44:50 AM	9/23/2022 12:07:20 PM	High		
	E25	S3 Air ON evap. A - Sensor error	9/23/2022 11:44:50 AM	9/23/2022 12:07:20 PM	High		
	E24	S2 Gas outlet A - Sensor error	9/23/2022 11:44:50 AM	9/23/2022 12:07:20 PM	High		
	£26	S4 Air OFF evep. A - Sensor error	9/23/2022 11:43:28 AM	9/23/2022 11:44:22 AM	High		
	E24	S2 Gas outlet A - Sensor error	9/23/2022 11:43:28 AM	9/23/2022 11:44:22 AM	High		

# IO Status and Manual Override:

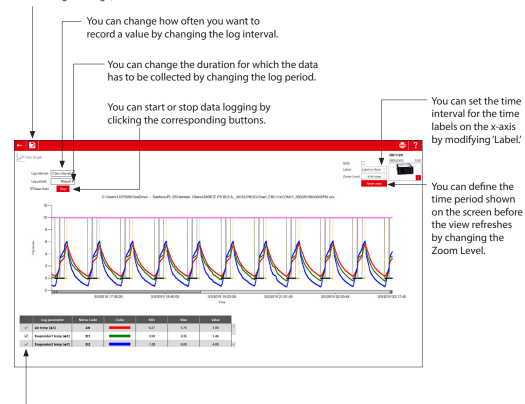
The user can get an instant overview of configured inputs and outputs and their status under this group. The user can test the output function and electrical wiring by putting the controller into manual override mode and controlling the output manually by switching them ON and OFF.

-line service					AK-CCSS Single Co
meters Alarms	Input/Out	surt.			064B4082
switch: O Man			Start		KUD 1 22155 MI (136) (16)
•	Applicatio	1: 2. Comp/Rai	VLight		
	▶ ☆	I/O Point	I/O Function	Status	-AII-
Al Analog Input	▼ Al Analog I	nput			Pe Evap. pressure
DI Digital Input	\$	All	Pe Evap, pressure	12.08ar-g	Description: Actual sensor signal
AO Analog Output	\$	AI2	S2 Gas outlet A	-80.0 °C	Actual sensor signal
DO Digital Output	\$	AB	S3 Air ON evep. A	-80.0 °C	
	\$	A14	S4 Air OFF evap. A	-80.0 °C	
	T DI Digital Ir	put			
	*	DII	Digital input status	OFF	
	\$	DI2	Defrost start	OFF	
	\$	DI3	Night setback	OFF	
	▼ AO Analog	Output			
	\$	AO1	Rail heat PWM	100 %	
	TO Digital	Dutput			
	\$	DOI	EEV opening A	10%	
	47	DO2	Rail heat	ON	
	\$	D03	Compressor 1	ON	
	\$	D04	Defrost A	OFF	
	*	DO5	Light	ON	
	÷	D06	Fan	ON	



## **Trend Charts**

The program only saves data if the "Save chart" box is checked. If you want to save the collected data in another file format, use the "Save As" command. This enables you to save data in a .csv/.png file format. After saving an image, the chart can be viewed later in selected file format.



You can stop a parameter from trending by unchecking the box in front of that parameter.



#### **10. Unknown controller support** (Only for ERC 112 & ERC 113 controllers)

If a new controller is connected, the database of this is not already available in the KoolProg, but you can still connect to the controller in on-line mode. Select "Import settings from connected device" or "On-line service" to view the parameter list of the connected controller. All new parameters of the connected controller will be displayed under the separate menu group "New Parameters". The user can edit the parameter settings of the connected controller and save the setting file on the PC to mass program using "Programming EKA 183A (Code no. 080G9740)".

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Note: a saved setting file created in this way cannot be re-opened in KoolProg.

Fig 9: Unknown controller connection under "Import settings from connected device":



## Fig 10: Unknown controller connection under "On-line service":

	A 🖬 🖬						
	M On-line service						ERC113D
	P						08063503
	Readouts	Status	Outputs Statu	s 2 Active	alarme		
	Air temp	321.00 °C	DOs Status(Relay 1) Off	uLo3 Low Voltage Alarm			
	(vaporator1 temp	327.67 °C	DOs Status(Relay 2) Off	E01 Sensor 1 Error			
	Evaporator2 temp	327.67 °C	DOs Status(Relay 3) On	Evi aensu i Erui			Pt: PV 1238:44 PM   3270   9   3
	Condensor temp	327.67 °C	DOs Status(Relay 4) Off				and the second
		327.07°C	Dos status(netay 4) Off				
	Q.						
		📩 사 Labe	Description	Min Default	Value	Max	•
	A Favourites	<ul> <li>New Parameters</li> </ul>					- "dFC"
_	All	🕁 🔳 dFC	dFC	0 0	0	2	dFC
w Parameters —	New Parameters				15.00 °C		Description:
	Service	🖈 🗆 dHt	dHt	-50.00 15.00 °C		50.00	Newly Added Paramet
	Status Thermostat	🖈 🗌 dAn	dAn	0 50	50	100	
	Fan	🖈 🗆 dbn	dbn	0 50	50	100	
	Light Pull Down	🚖 🗌 на	HCt	0 10 min	10 min	240	
	Defrost	🖈 🗆 dtd	dtd	0.00 5.00 K	5.00 K	50.00	
	Compressor	doE	doE	0 0	0	100	
	Condenser Protection Display					100	
	Alarm	☆ □ trS	trS	0	0 -		
	Auto Heater Control	☆ 🗆 S	S	0 0	0	1	
	ECO strategy ECO management	🖈 🗆 SIA	SIA	1	1 *		
	Assignments	🖈 🗆 S2A	52A	0	0 ~		
	Access Thermostat Access Fan	🖈 🗆 SIA	SJA	0	0 -		
	Access Light	☆ 🗆 54A	54A	0	0 -		
	Access Pull Down	🖈 🗆 SSA	SSA	0	0 ~		
	Access Defrost Access Compressor	🖈 🗆 56A	56A	0	0 ~		
	Access Condenser Protection	tr dic	diC	0	0 -		
	Access Display						
	Access Alarm Access Auto Heater Control	\$so Ω \$	02C	1	1 -		
	Access ECO strategy	☆ □ o3C	o3C	3	3 -		
	Access ECO management	☆ 🗆 o4C	o4C	4	4 ~		
	Access Assignments Access Service	\$ 05C	o5C	0	0 ~		> View more

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