



Application for configuring the EIM 316/336 using MMIMyK **Type EIM 316/336 interface**



This application allows the user to configure the EIM316/336 parameters and display settings and readouts. In addition it supports a manual control mode to enable direct control of the valve opening degree.

Features

- Configure EIM parameter
- Display setting
- Read out of status and parameters
- Manual control of the valve



Manual

Contents

EIM 316/336 interface application for setup and configuration of MMIMyK

			Page
1.	Intro	oduction	4
2.	Refe	rences	4
3.	Load	ding the application into the MyK	4
	3.1	MyKManager	4
	3.2	Copying	4
4.	Conr	necting the MyK	4
5.	Start	ting the application	5
6.	Usin	g the application	5
	6.1	The main screen	5
	6.2	Alarm screen	6
	6.3	The main menu	6
	6.4	Login	6
	6.5	Parameters	7
	6.6	Manual control	9
	6.7	Readouts	9
	6.8	Service functions	10
	6.9	Service info screens	10
	6.10	Alarm	11



Manual

EIM 316/336 interface application for setup and configuration of MMIMyK

2. Refere

2. References	MyK Manager	http://www.danfoss.com/MCX (A password and login are needed in order to download the application) http://dila.danfoss.net/literature/dkrc/AC-E-IT_MMIMYK_DKRCC.PI.RJ0. B1.1U_520H5326_Low.pdf					
	MMIMyK Instruction						
	MMIMyK software download guide	http://dila.danfoss.net/literature/dkrc/AC-E-IT_MMIMYKSwDowr Guide_DKRCC.PS.RJ0.B1.02_520H5547_Low.pdf					
	MMIMyK Manual	http://dila.danfoss.net/lipdf	terature/dkrc/ITDE_GD_MMIMYK_RS8FP202_EN.				
3. Loading the application into the MyK	There are two ways to lo the MyK. The first is to u program which lets you MyK (please refer to the	oad the application into se the MyKManager easily connect to the MMIMyK software	download guide). The other is to manually copy the files onto a SD/MMC card and inserting this card into the MyK.				
	3.1 MyKManager Start the MyKManager p connect the MyK to the	program on the PC, and PC using the USB cable.	Create a folder on either the internal or external drive, by right-clicking on the drive's name and selecting "New folder". The name of the folder				

The screen displays the available drives in the MyK, where drive 0:/ is the MyK's own internal memory, and drive 1:/ is the external memory (SD/MMC card). If no SD/MMC card is mounted, only drive 0:/ is displayed.

3.2 Copying

The downloaded program files (app.pk and mmimyk.cfg) can be copied to a SD or MMC card using the Windows explorer or a similar file manager.

must be 8 characters or less. Then import the two files by right-clicking on the folder and selecting "import files". Browse to the two files (app.pk and mmimyk.cfg), select them and click "import". The MyKManager program can now be closed.

First create a folder on the SD/MMC card, the name of the folder must be 8 characters or less. Then copy the two files into the folder. The SD/ MMC card can now be inserted into the MyK.

4. Connecting the MyK

The MyK needs to be connected to a power supply. Three options are available for this, it can run either on a 12 V DC supply, a 24 V AC supply, or it can be powered through the USB connection.

The MyK is connected to the EIM through the modbus port (RS485), which is wired to the KM5 connector on the EIM. D+ is connected to KM5,2 D- is connected to KM5.3 GND is connected to KM5,1





EIM 316/336 interface application for setup and configuration of MMIMyK

5. Starting the application

The MyK will startup in its Bios menu if no application has previously been loaded. From this menu it is possible to load the applications that are stored on the MyK, either in its internal or external memory. Please refer also to the MMIMyK software download guide.

Select Application – Appl.Load, then select the disc that the application is stored on, 0:/ (internal memory) or 1:/ (SD/MMC card). Select the folder



Setting up the MYK to specific EIM 336 unit address.

If the MyK does not recognize that it is connected to an EIM 336, it will beep to indicate that it is in alarm. On the main screen press enter and go to "Parameters-> MyK setup-> System".

Under "Active EIM Addr", set the correct ID of the EIM 336 you want to connect to. Under "Serial baud rate (MB)" set the baud rate to the containing the application and press the enter button. The application should load automatically and will startup after a few seconds.

The next time the MyK is powered, it will start the application automatically. To enter the bios menu again, press the Esc and enter buttons at the same time, and keep them pressed for a few seconds, until the MyK enters the bios menu. From here it is possible to load another application.

correct baud rate (default for EIM is 192 i.e. 19200 Baud) then after set the correct serial settings under "Serial settings (MB)", (default value for EIM 336 is 8E1 i.e. 8 data bits, even parity and 1 stop bit). The MyK should now able to connect with the EIM 336.

6. Using the application

6.1 The main screen

The main screen shows the current superheat (SH) and opening degree (OD) in large characters. If the main switch is off, this will be shown with the characters OFF in large characters in the upper right corner. If the main switch is on, the currently active superheat reference is shown in the upper right corner instead. If an alarm is present, this is indicated by the word "ALARM" to the right of the opening degree. If the unit is in manual control mode, this is indicated with the word "MAN".

MAN







6. Using the application (continued)

6.2 Alarm screen

The alarm screen shows the alarms that have still not been acknowledged. If more than one alarm is active or has not been acknowledged, pressing the up or down button will display the next or previous alarm. Pressing the escape button for two seconds will acknowledge the alarm and exit the alarm screen. Pressing the escape button briefly will exit to the main screen without acknowledging the alarm.

If an alarm becomes active the buzzer will sound until it has been acknowledged. The alarm can be muted by pressing the Esc button (or any of the other buttons).



6.3 The main menu

The main menu gives access to all the parameters and functions of the application. Navigation is generally done by using the up or down

Main menu ----Login ----Parameters (see Parameters) ----Manual Control -Readout -----Overview -Service ---User2Factory ----Factory2User -Service Info ----Software Info ----Product Info -Alarm ---Read Alarm -Active Alarms --Reset Alarms

buttons to select a menu or function, and then pressing the ok button to enter the menu or function screen. Pressing escape will change the screen to the previous menu or function screen.



6.4 Login

The login screen can be used to change the user level. The default user level is level 0 which means that no login is required. This user level gives access to the most basic parameters, that would be used on a daily basis. Some parameters require a high user level, in order to be accessed, see the parameter list for reference (Level). The access code consists of a 4 digit code. When entering the login screen the first digit is selected. Pressing up or down increases or



© Danfoss A/S (AC-MCI/sw), 2014-03

EIM 316/336 interface application for setup and configuration of MMIMyK

6.5 Parameters

This is a list of the available parameters of the MyK application. The parameters in the Control, Regulation and Setup menus, are settings of the connected EIM. If no EIM is connected, "---" is

displayed instead of the value. The MyK Setup and Password menus relate to the MyK application itself. Please refer to the EIM manual for a description of the parameters concerning the setup of the EIM.

Group1	Group2	Parameter	Description	Min	Мах	Default	Units	Level	Notes
Control								0	
Control	Pag Cantral							0	
	Reg Control	-10	Main cwitch	0	1	0		0	
		019	Manl control	0	1	0		1	
		010	Manual OD %	0	100/490	0	%/ctop	1	Urr;iviAN
		045	Manual OD %	0	100/480	U	%/step	I	Control is set to 1. 0%/0 step = fully closed, 100%/480 step = fully open. % is chosen by default. See "manual OD as steps" for changing to step.
		tst	Startup time	0	1800	0	s	2	
		SOD	Startup OD	0	100	0	%	2	
		OOD	OD while OFF	0	100	0	%	2	
		RAL	Reset alarm	0	1	0		0	OFF;ON
Regulation								0	
	SH Control							0	
		n09	Max superheat	2.0	20.0	16.0	K	0	
		n10	Min superheat	1.0	20.0	4.0	K	0	
		TSH	Th SH	10	1800	600		1	
		n22	SH close	0	16.0	0.5	K	1	
		SHL	SH Low	3.0	20.0	6.0	K	2	
		SHH	SH High	8.0	40.0	16.0	K	2	
		GaH	Gain High	0.5	50.0	1.0		2	
		GaL	Gain Low	0.1	50.0	12.5		2	
		TaH	Tau High	10	600	45		2	
		TaL	Tau Low	10	600	110		2	
		Aph	Alpha	15	600	130		1	
		n20	КрТО	-1.0	20.0	-1.0		2	
		CoS	Comp Speed	0.0	100.0	0.0		3	
		n09	Dyn max superheat	2.0	20.0	16.0	K	0	
		n10	Dyn min superheat	1.0	20.0	4.0	K	0	
		TSH	Dyn Tn SH	10	1800	600		1	
		Aph	Dyn Alpha	15	600	130		1	
	МОР							1	
		n11	МОР	0.0	200	13.7	bar	1	
		DMO	Diff MOP	-20.0	0.0	0.0	bar	2	
		КрМ	Кр МОР	0.5	10.0	0.5		2	
		TnM	Tn Mop	30	600	180		2	
	Defrost		-					1	
		DeA	Def Activate	0	1	0		1	OFF;ON
		DHO	Def Hold OD	0	100	30	%	2	
		DH1	Def Hold Ti 1	0	32000	120	S	2	
		DH2	Def Hold Ti 2	0	32000	60	S	2	
		DDO	Dyn def hold OD	0	100	30	%	3	
	Te Control							1	
		ter	Te Reference	-200.0	200.0	0.0	°C	1	
		КрТ	Kp Te	0.5	10	1		2	
		TnT	Tn Te	30	600	60		2	
	External concerc							2	
		0511	F D F			-		5	
		PEV	EvapPress P0	0	32000	0	bar	3	
		TS2	S2 temp	-200.0	200.0	0.0	°C	3	
		TS4	S4 Air temp	-200.0	200.0	0.0	°C	3	

Danfoss

6.5 Parameters (continued)

Group1	Group2	Parameter	Description	Min	Max	Default	Units	Level	Notes	
	LOC							2		
		LTR	LOC Tria	0	100	95	%	2		
		LRe	LOC Reset	0	100	85	%	2		
		LTm	LOC Timer	0	7200	3600	s	2		
		LST	LOC SH Trig	0.0	50.0	20.0	К	2		
Setup								0		
	Modbus							3		
		o03	Unit Addr	1	240	165		3		
		UA2	Unit Addr 2	1	240	164		3		
		MBa	MB Baud	0	2	1		3	96;192;384	
		MPa	MB Parity	0	2	2		3	NO;ODD;EVEN	
		MSB	MB StopB	1	2	1		3	;1;2	
	Valve							2		
		MST	Max steps	100	1000	384		3		
		MSS	Max steps/sec	5	300	31		3		
		BKS	Start backlash	1	100	10	%	2		
		BKL	Backlash	0	100	20		2		
		COD	Comp. dir.	1	2	1		3	UP;DOWN	
		MCU	Motor current	0	300	150		3		
	Regfrigerant							2		
		RFG	Refrigerant	0	37	23		2	1:R12 14:R32 27: 2:R22 15:R227 28: 3:R134a 16:R401A 29: 4:R502 17:R507 30: 5:R717 18:R402A 31: 6:R13 19:R404A 32: 7:R13b1 20:R407C 33: 8:R23 21:R407A 34: 9:R500 22:R407B 35: 10:R503 23:R410A 36: 11:R114 24:R170 XP10 12:R142b 25:R290 37: 13:User D 26:R600 37:	R600a R744 R1270 R417A R422A R413A R422D R427A R427A R438A Opteon D R407F
		RF1	Rfg. fac. A1	8000	12000	10428		3		
		RF2	Rfg. fac. A2	-4000	-1000	-2255		3		
		RF3	Rfg. fac. A3	1000	3000	2557		3		
	Sensors							2		
		r09	Adjust S2	-10.0	10.0	0.0	К	2		
		o20	Min transducer press	0	1.0	0.0	Bar (abs)	2		
		o21	Max transducer press	1	200	0.0	Bar (abs)	2		
	System							0		
		LBO	Limited list (BO)	0	1	0		0	OFF;ON	
		HWM	HW main switch	0	1	0		2	OFF;ON	
		F2U	Factory to user	0	1	0		3	OFF;ON	
		U2F	User to factory	0	1	0		3	OFF;ON	
		ISA	Sampling time	1	10	1		3		- 1
		MOS	steps	0		0		3	entered as halfsteps.	o be
MyK Setup								0		
	System							0		
		add	Active EIM Addr	0	254	165		0		
		bAU	Serial baudrate	0	8	6	MB	0	0;12;24;48;96;144;192;288;3	84
		СОМ	Serial settings	0	2	1	MB	0	8N1;8E1;8N2	
Passwords								1		
	System							1		
		L01	Level 1 psswd	0	9999	1000		1		
		L02	Level 2 psswd	0	9999	2000		2		
		L03	Level 3 psswd	0	9999	3000		3		

6.6 Manual control

The valve can be opened and closed by manually setting an opening degree, while the controller is in manual control mode. It is possible to set the controller in manual control mode, by pressing enter on the manual control screen. This selects the manual control setting. Pressing enter again, makes it possible to toggle the manual control setting on or off, by pressing the up or down buttons. After setting the manual control mode to on, press enter to accept the change. It is now possible to select the manual opening degree, by pressing the down button and pressing enter. Using the up or down buttons, the wanted opening degree can now be set. Pressing enter accepts the opening degree, and the valve will open or close to the selected opening degree.

Danfoss

6.7 Readouts

The readout screen shows some of the important readout values, read from the controller. This includes the current superheat, superheat reference, current opening degree etc.

Overv	iew
Pe	12.3 BarA
ģŽ	ižiš č
S4 SH	12.3 U 12.3 K
OD.	50 %

6.8 Service functions

Two service functions are available, resetting to factory default settings, and setting factory default settings.

The User2Factory function will copy the current settings, into the eeprom and save them as

factory defaults. This means that if a factory reset is performed, these are the settings that will be used.

Danfoss

The Factory2User function will overwrite the current settings, with settings that are stored in the eeprom.

Service -L0-----User2Factory Factory2User EIM 316 #165 Reset Factory2User OK to reset ESC to exit

EIM 316 #165

Reset User2Factory OK to reset ESC to exit

6.9 Service info screens

The service info screens display different information about the application. Software info displays the name, software version and date of the application. It also displays the bios version number and date of the MyK itself. The product info screen displays the software version number and order number of the connected EIM.

Product Info SW vers. 1.36 Order nr. 080G1000

6.10 Alarm

Alarm

Й

s e

τv

The read alarm screen displays a list of the currently active alarms reported from the connected EIM. The status of 8 different alarms are reported back from the EIM. A 0 (zero) means that the alarm is not active, a 1 means that the current alarm is active.

The active alarms screen displays details of the currently unacknowledged alarms. If more than one alarm has not been acknowledged, pressing the up or down buttons scrolls between them.

If all alarms have been acknowledged or if no alarms are present, the text "No alarms" is displayed instead.

Danfoss

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 alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.