RCP Can-F2 Version 6.4R

Technical description User manual

Table of Contents

Description	2
Module Possibilities	2
Package Content	3
Package Content	3
Connection	
Preparation for Work	6
Basic Functions	
Additional Functions	9
Troubleshooting	14
Glossary	16

Description

The RCP Can-F2 module is intended for remote control connection for fuel-fired heater (parking heater, fuel operated heater, pre-heater), which was factory equipped on Ford Focus II (2004-2011), Ford C-Max (2003-2010) or Ford Kuga (since 2008), including the original Ford vehicle key. The device controls the heater via CAN-bus.

Module Possibilities

- The heater start and stop by various impulses
- Heater status signals
- Embedded remote control of the heater by the original 3-button Ford vehicle key
- Remote cancellation of the heater start, programmed by the driver information system
- Indication of successful/unsuccessful start and of autonomous operation of the heater by the turn signals in the rear-view mirrors.
- Extended boost heat mode control
- Main battery protection from discharging by inspection of the voltage level and time of autonomous work of the heater
- Heater errors clearing (unblocking)

Package Content

- 1. RCP Can module
- 2. Wiring
- 3. Technical description brochure
- 4. Installation manual brochure

Signals

The module has two connectors: 9-pin connector X1 (table 1) for input signals and power connection, 10-pin connector X2 (table 2) for output signals, special signals and CAN-bus connection. The first pin on each connector is marked by the key.

X1.1 Heater off+1

The input can be used to switch off the heater, operated in pre-heat mode, by the impulse of positive polarity (the input **Heater_off**- in that case has to be connected to the Ground). The heater is stopped by the leading edge of the impulse. If the heater is idle, positive impulse on this input cancels the program start of the heater, programmed by DIS.

The signals to be necessarily connected is marked in the table by Italics

Table 1

X1 pin	Signal Name	Polarity	Wire colour
number			
1	Heater_off+	+	White
2	Heater_off-	-	Grey
3	Heater_on+	+	Green
4	Heater_on-	-	Blue
5	Button	-	Brown
6	Boost	+	Orange
7	RC_in	+	Yellow
8	Ground		Black
9	Power +12V		Red

Table 2

X2 pin number	Signal Name	Polarity	Wire colour	Maximum Electric Load*,
				mA
1	RC_out	+	Blue-white	500
2	Heater_Status	-	Yellow	500
3	Alert_1	-	Grey	500
4	Alert_2	-	Orange	500
5	Timer_out	-	Blue	500
6	Indication	+	Red-white	1000
7	Sensor_In	-	Green-yellow	
8	Sensor_Out	-	Green	500
9	CAN-L		Brown-white	
10	CAN-H		Brown	

^{*}The connection of outputs 2-5 directly to the Power, without a load, is not permitted. The connection of outputs 1 and 6 directly to the Ground, without a load, is not permitted

X1.2 Heater_off-1

The input can be used to switch off the heater, operated in pre-heat mode, by the impulse of negative polarity (the input **Heater_off**+ in that case has to be connected to the Power). The heater is stopped by the leading edge of the impulse. If the heater is idle, negative impulse on this input cancels the program start of the heater, programmed by DIS. This input is suitable for the most alarm systems and GSM-modules connections in order to control the heater remotely.

X1.3 Heater on+1

The input can be used to switch the heater on by the impulse of positive polarity (the input **Heater_on-** in that case has to be connected to the Ground). The heater is started by the leading edge of the impulse.

X1.4 Heater_on-1

The input can be used to switch the heater on by the impulse of negative polarity (the input **Heater_on+** in that case has to be connected to the Power). The heater is started by the leading edge of the impulse. This input is suitable for the most alarm systems and GSM-modules connections in order to control the heater remotely.

X1.5 Button

The input for outer multi-functional button connection. The current function of the button depends on the heater status, the ignition status and the engine status (see Table 4 for more details)

X1.6 Boost

The input for external control of the boost heat mode. It enables or disables the boost heat mode depending on the module setting 1.1. External switch can be connected to the Boost input in order to quick manage of the boost heat mode.

X1.7 RC in

The input can be used to switch the heater on/off by an impulse of positive polarity. The heater is turned on by the leading edge of an impulse and is turned off by the trailing edge of the impulse. The specialized remotes such as Smart Start, Easy Start and Telestart can be connected to this input¹. GSM-modules with a potential signal on the control channel also may be connected to the input.

X1.8 Ground ¹

X1.9 Power +12V 1

X2.1 RC out

The input is used to inform the remote control unit that the heater has been switched off. When the heater is switched off, the impulse of positive polarity with 0.5 second duration appears on the output. When the engine is running, the output is permanently pulled up to the Power.

X2.2 Status

The assignment of this output is defined by the setting 7.5. By default the signal "Heater operates autonomously" is given on the output.

X2.3 Alert 1

The signal is used to receive a notification to remote control (if remote is compatible to alerts receiving). The assignment of this output is defined by the setting 7.3. When programmed event is occurred, the impulse of negative polarity with 1 second duration appears on the output. By default the signal "Heater started" is given on the output.

X2.4 Alert 2

The signal is used to receive a notification to remote control (if remote is compatible to alerts receiving). The assignment of this output is defined by the setting 7.4. When programmed event is occurred, the impulse of negative polarity with 1 second duration appears on the output. By default the signal "Heater stopped" is given on the output.

X2.5 Timer_out

The output can be used to control an external device by time of the heater operation. Time of signal appearing is defined by the setting 5.1. When the heater operates programmed time, the impulse of negative polarity with 1 second duration appears on the output.

X2.6 Indication

The output can be used for connection of stand alone or button built-in indicator, which will inform you about heater run-time errors.

X2.7 Sensor In

Not used

X2.8 Sensor_Out

Not used

X2.9 CAN-L

Low-level CAN bus line has to be connected to the blue wire of Medium Speed CAN bus¹.

X2.10 CAN-H

High-level CAN bus line has to be connected to the grey wire of Medium Speed CAN bus¹.

¹- See installation manual for connection details

Connection

RCP Can is recommended for professional installation. It needs at least some experience in car electronics installation.

See installation manual for detailed connection schemes.

Preparation for Work

Focus II (2004-2007), C-Max (2003-2006)

Turn on the ignition and select in driver information system (DIS) menu: Your settings => Aux.heater programming => Instant control => Auto

Focus II (2008-2011), C-Max (2007-2010), Kuga

Start the engine and select in DIS menu:

Set => Menu => Settings => Auxiliary Heating => On

Basic Functions

- 1. To start/stop the heater by additional remote control, see documentation for the remote control. The functions of the remote control depend on its possibilities, connection schemes and module's settings.
- 2. To start the heater by the original Ford key press "Lock" button 4 times on the key. For example, after you lock a vehicle by the first press, you need to press "Lock" button 3 times further to start the heater. If your car is equipped by Ford alarm system (which usually activated by the double press of "Lock" button) you need to press "Lock" button twice after the alarm is triggered to start the heater. Also if your car is equipped by keyless entry system, you can use a button on the door handle as "Lock" button to start the heater outside the vehicle (passive key must be presented). The unlocking of the vehicle will restart the counter of "Lock" button presses. You can use the turn signals to be sure, what RCP has received a command from remote control. So, every button press will be confirmed by the turn signals in the case of Ford alarm not presented on the vehicle. And the second and further presses will be confirmed in the case of Ford alarm presented (press intervals should be less than 3 sec). Also you can see series of double flashes by the turn signals in the rear-view mirrors, when the heater will start to operate.
- 3. The RCP Can is adjusted by default only to switch the heater on by Ford key. If you also plan to switch off the heater too, change the setting 5.1. As both the commands use the same combination of "Lock" presses, you should know a condition of the heater before a command send. Therefore we recommend you to activate the settings 6.4 6.6 to see the heater condition indicated by turn signals flashing in the rear-view mirrors. The possibility to stop the heater remotely may be useful in the case of cancelation of the trip, including ones programmed by DIS.
- **4.** You can remotely cancel the start of the heater by a DIS program, if your additional remote control can send stop command when the heater is idle. After stop command sending, DIS programs will be temporary disabled. Start the heater by any way or turn the ignition on will enable DIS programs again.
- **5.** The built-in button has several functions. Current function is defined by the heater condition, the ignition condition and the engine condition(see table. 3)

When the ignition is turned off, the button is used for immediate start or stop of the heater. Button press changes a heater condition to another one: switches off the operated heater or switches on the idle heater.

When the ignition is turned on, button press keeps the current condition of the heater after the engine start. So, if the heater has operated before the engine start, it may continue to operate after the engine start (in boost heat mode). If the heater has been idle before the engine start, button press will inform RCP don't let the heater to start in boost heat mode after the engine start. These functions are called quick enabling and disabling of boost heat mode respectively. Being activated these functions act for the current ignition cycle. Turning the ignition off cancels these functions.

Table 3

Button function	Ignition status	Engine status	Heater status	Description (how to use)
Heater immediate start	Off	Not running	Off	One-touch heater start
Heater immediate stop	Off	Not running	On	One-touch heater stop
One-time boost disable	On	Not running	Off	Quick disabling of boost heat mode for short trips
One-time boost enable	On	Not running	On	Quick enabling of boost heat mode in the case of boost heat mode disabling
	On	Running	Off	by RCP settings or in the case of one-time disabling previously
Boost extension	On	Running	On	This function lets the heater continue working after the engine has been switched off. It is useful with short stops in a trip.

When the engine runs, the button press is used to quick enable of the boost heat mode (if boost heat mode was disabled) and for the function called Boost Extension (if the heater operates in boost heat mode). Usually the heater is turned off right after the engine stops. If you want stop the engine with the heater keep working, you may use this button function. Boost extension once activated will act while don't you stop the heater manually or the heater stops automatically when the coolant achieves working temperature.

Warning! The parking heater must not be operated at filling stations, near sources of combustible vapours or dust or in enclosed spaces.

The fuel fired heater needs about 3 minutes to go to the normal operation after the startup. If your trip is planned to be shorter, it is highly recommended to use a button function called "one-time boost disable". This preserves the heater from premature clogging. Turn on the ignition, press the button, then start the engine. Now the heater will not operate with the engine while don't you turn the ignition off or use "one-time boost enable" function.

Additional Functions

By default RCP Can is adjusted to execute basic functions, such as a start of the heater by the Ford key or by additional button, a stop of the heater by the button and a control of the boost heat mode by the button. To turn on additional functions (a possibility to stop the heater by Ford key, battery monitoring, indication by the turn signals in the rear-view mirrors, extended control of boost heat mode, etc.) you may enter the module into programming mode and activate the corresponding setting.

A programming button and the brake pedal are used to enter programming mode and to the settings change. You can use either an additionally installed button, or passenger window close button on the driver's door as a programming button. Some car versions without rear power windows or without turn signal repeaters in rear-view mirrors not allow using window control button as a programming button.

It is necessary to stop the engine and the heater before. Turn the ignition on, press and hold the brake pedal. Then press and release 3 times programming button (hold an additional button every time until LED is not goes off, about 1.5 seconds). Both turn signal repeaters in DIS will flash twice as a confirmation of entering programming mode. Release the brake pedal now.

Each setting in the table 4 corresponds to the 3-digit code. You need to enter appropriate code to activate a setting. To enter a digit of a code, press the button so much times, as corresponds to a digit. Each button press will be confirmed by a turn signal repeater of DIS: the left turn to the first and the third digits of code, the right turn to the second digit of code. To confirm a digit entering, press and release the brake pedal (DIS will flash one time by the both repeaters simultaneously). After the third digit will be entered, module will check the code for validity and confirm it by repeaters: flash twice by the both repeaters simultaneously in the case of valid code, flash twice by the both repeaters alternately in the case of invalid code.

If you made a mistake with the number of button presses when you enter the code, press and release the brake pedal until the module will indicate an error by repeaters. Enter the code again in that case. Also you may enter other codes without exit of programming mode.

Release a brake pedal and turn the ignition off to exit programming mode. New settings will be saved in the module's memory and will be stored there regardless of whether the module is connected or not.

Attention: If you start the engine without exit of programming mode, new settings will not be saved in memory.

To reset the module to factory settings, enter the code 8.1.1. Both repeaters will flash three times to confirm command execution, and then the module will exit of programming mode and will restart.

To clear all the errors in the heater's memory and thus unblock the heater, enter the code 9.1.1. Both repeaters will flash five times to confirm command execution. If unblocking of the heater is impossible, the repeaters will flash five times alternatively.

Pay attention: when you apply unblocking function for the first time, RCP Can will remember VIN code of the car. In the future unblock function will work only for this car.

Settings Table (4)

1.	1.1. Additional	1.1.1 *Enabled by the module. Active level		
Boost Heat	engine heating in	on X1.6 will disable the boost heat mode		
Mode	the boost heat mode	1.1.2 Disabled by the module. Active level		
Control		on X1.6 will enable the boost heat mode		
		1.1.3 Disabled by the module permanently		
		1.1.4 Disabled all the time, except in the case		
		of the heater has been operated before the		
		engine start		
	1.2. Additional	1.2.1 *Not applied		
	engine heating	1.2.2 Higher than 0 degrees		
	disable by coolant	1.2.3 Higher than +10 degrees		
	temperature (in	1.2.4 Higher than +20 degrees		
	Celsius degrees)	1.2.5 Higher than +30 degrees		
		1.2.6 Higher than +40 degrees		
		1.2.7 Higher than +50 degrees		
		1.2.8 Higher than +60 degrees		
		1.2.9 Higher than +65 degrees		
		1.2.10 Higher than +70 degrees		
2.	2.1. Limitation of	2.1.1 Not adjusted		
Heater	the heater total	2.1.2 40 minutes		
Timing	operation time in	2.1.3 50 minutes		
	pre-heat mode	2.1.4 60 minutes		
		2.1.5 *70 minutes		
		2.1.6 80 minutes		
		2.1.7 90 minutes		
		2.1.8 100 minutes		
		2.1.9 120 minutes		
	2.2. Limitation of	2.2.1 10 minutes		

	the heater cycle	2.2.2 15 minutes
	operation time in	2.2.3 20 minutes
	pre-heat mode	2.2.4 25 minutes
		2.2.5 30 minutes
		2.2.6 40 minutes
		2.2.7 50 minutes
		2.2.8 60 minutes
		2.2.9 *70 minutes
3.	3.1.	3.1.1 Immediate start, automatic stop in 30
Heater	Heater operation	minutes
Operation	mode for remote	3.1.2 * Immediate start, automatic stop in 30
Mode	start by Ford key	- 70 minutes (when engine coolant will
	and by the input line	completely warmed)
	"Heater on"	3.1.3 Higher than -12°C - mode 3.1.2, below
	_	-12°C – delayed start with startup in 2
		minutes ¹ and automatic stop in 70 minutes
	3.2.	3.2.1 Immediate start, automatic stop in 30
	Heater operation	minutes. The mode is suitable for remotes
	mode for remote	with start programs.
	start the input line	3.2.2 * Immediate start, automatic stop in 30
	"RC in"	- 70 minutes (when engine coolant will
	KC_III	completely warmed)
		3.2.3 Delayed start with startup in 2 – 40
		-
		minutes and automatic stop in 70 minutes.
		The mode is for the start by a program of RC
	2 2 "I1-" 144	mainly
	3.3. "Lock" button	3.3.1 *Heater start only
	function for the	3.3.2 Start of idle heater, stop of operated
	heater remote	heater
	control	
	3.4. "Lock" button	3.4.1 Heater control by Ford key is disabled
	presses count to	3.4.2 Two presses
	activate the RCP	3.4.3 Three presses
	module	3.4.4 *Four presses
		3.4.5 Five presses
		3.4.6 Six presses
4.	4.1.	4.1.1 * Not adjusted
Battery	Minimal voltage to	4.1.2 11.4V
Monitoring	let the heater start	4.1.3 11.6V
	in pre-heat mode	4.1.4 11.8V
		4.1.5 12.0V
		4.1.6 12.1V
		4.1.7 12.2V
		4.1.8 12.3V
		4.1.9 12.4V
-		

	1.2	12
	4.2.	4.2.1 * Not adjusted
	Minimal voltage to	4.2.2 10.6V
	keep operating the	4.2.3 10.8V
	heater for pre-heat	4.2.4 11.0V
	mode ²	4.2.5 11.2V
		4.2.6 11.4V
		4.2.7 11.5V
		4.2.8 11.6V
		4.2.9 11.7 V
5.	5.1. Activate the	5.1.1 *Don't activate
Timer Out	Timer Out line by	5.1.2 In 10 minutes after the heater startup
Control	the time of the	5.1.3 In 15 minutes after the heater startup
Control	heater autonomous	5.1.4 In 20 minutes after the heater startup
		1
	operation	5.1.5 In 25 minutes after the heater startup 5.1.6 In 30 minutes after the heater startup
		1
		5.1.7 In 40 minutes after the heater startup
		5.1.8 In 50 minutes after the heater startup
	7 4 4	5.1.9 In 60 minutes after the heater startup
	5.4. Activate the	5.4.1 *Off
	Timer_Out line	5.4.2 On
	directly by the start	
	command resend	
	via the "Heater_On"	
	line	
6.	6.1. Indication of	6.1.1 Off
Heater	successful startup of	6.1.2 *Series of double flashes
startup and	the heater from	
operation	remote control	
mode	6.2. Indication of	6.2.1 Off
indication by	unsuccessful startup	6.2.2 *Series of single flashes
the turn	of the heater from	
signals in the	remote control	
rear-view	6.3. Indication of	6.3.1 *Off
mirrors and	the operated heater,	6.3.2 On
in the DIS	started by remote	0.3.2 On
	control	
	6.4. Indication of	6 4 1 *Off
		6.4.1 *Off
	the operated heater,	6.4.2 On
	started by DIS	
	(direct or program	
	start)	
	6.5. Indication of	6.5.1 *Off
	the operated heater,	6.5.2 On
	started by the	
	additional button	

		13
	6.7. Flashing	6.7.1 One flash within 3 sec
	frequency for	6.7.2 One flash within 5 sec
	indication of heater	6.7.3 * One flash within 10 sec
	autonomous	6.7.4 One flash within 15 sec
	operation	
	6.8. Button press	6.8.1 *Off
	confirmation ³	6.8.2 One-time flash
7.	7.3. Notification	7.3.1 "Heater started"
Output	signals on the	7.3.2 "Heater stopped"
signals	output "Alert_1" 4	7.3.3 *"Heater started" & "Heater stopped"
adjustment	_	7.3.7 "Heater started to burn"
3		7.3.8 "Heater started to burn " & "Heater
		stopped"
		7.3.9 "Heating is finished
		7.3.10 "Heating is finished" & "Heater
		stopped"
		7.3.11 Disable the output
	7.4. Notification	7.4.1 "Heater didn't started"
	signals on the	7.4.2 " The heater was switched off
	output "Alert 2"	spontaneously "
		7.4.3 "Heater was switched off because of
		the battery discharging "
		7.4.4 "Heater can't be turned on"
		7.4.7 *All run-time errors
		7.4.8 Disable the output
	7.5. Signals on the	7.5.1 Heater operates (potential)
	output "Status"	7.5.2 *Heater operates autonomously (from
		battery, engine is off) (potential)
		7.5.3 Heater operates autonomously
		(double impulses with the frequency adjusted
		by 6.7, applying settings 6.3-6.5) ⁵
		7.5.4 Engine runs (potential)
		7.5.5 Engine runs (RPM impulses)
		7.5.6. Ventilation is on while the heater
		operation (potential)
		7.5.7. Ventilation is off while the heater
		operation (potential)
		7.5.8. Disable the output
8.		8.1.1 Apply factory settings
Settings reset		

9.	9.1.1 Clear all errors in heater's memory,
Heater errors reset ⁴	resulting heater unblocking

* Factory setting

Recommended settings is marked in italics

- ¹-Not recommended for vehicles released after 2008 year because the heater startup is not guaranteed in 2 minutes. Using mode 3.1.3 you can save battery energy at low temperatures, because in delayed start mode the heater switches on the cabin ventilation not immediately after start, as in other modes, and after heating the coolant up to +30°C.
- ² –RCP will turn off the heater if the battery voltage becomes lower than presetted
- ³ Setting is not recommended for the vehicles equipped with the turn signals in the rear-view mirrors.
- ⁴ Signals appears only at the heater autonomous operation
- ⁷ Signal is used for indication by the all hazard flashers. It uses 1-wire connection to the hazard alarm button (see installation manual for details). Indication by the turn signals via CAN-bus is switched off

Troubleshooting

If a run-time error occurs at the start of the heater, RCP Can will inform you by the built-in and an additional LEDs blinking about the error code. The number of flashes corresponds to the error code. See table 5 for the codes description and possible solutions.

Table 5

Error	Error	Possible Reasons of	Solutions
Code	Description	Error Appearance	
1	Start	Heater is not adjusted	See chapter Preparation for
	command	in DIS menu (or has	Work to adjust the heater
	cannot be	been reset to	
	executed	unadjusted condition	
		after battery	
		discharging or	
		disconnection)	

2	No answer from the	Engine is hot (no need to pre-heat)	Let the engine cool down below +75 degrees
	heater followed the start command	Heater doesn't finished previous cycle of operation yet (you can hear the noise from the air blower fan)	Heater will startup after previous cycle of operation will be fully completed
		Fuel level in tank is close to empty ("Fuel Low" warning indicator is lighting in DIS)	Refuel your vehicle
		Heater is blocked after 5 unsuccessful starts	Try to start heater from DIS menu. If it not started to burn, check for fuel and coolant quality (especially at extreme cold temperatures) and possible heater's exhaust system clogging by snow. Then unblock the heater by RCP command 9.1.1.
3	Battery level is low	The module has determined that the battery voltage at the heater startup or during the heater operation is below the specified settings 4.1 µ 4.2	Charge vehicle's battery with special charger (or start engine to charge) or cancel 4.1/4.2 module's settings
4	Time limits exceeded	Time limit for autonomous operation of the heater is achieved (with active setting 2.1)	Run the engine or cancel 2.1 module's setting
5	Unsuccessful start	The heater was switched off spontaneously at a startup	Make a diagnostics of the heater if the error is repeated
6	Operation cycle too short	The heater was switched off spontaneously with operating time of less than 20 minutes	Make a diagnostics of the heater if the error is repeated

8	CAN-bus	There is a problem	Check the module connection
	error	with connection of the	
		module to the CAN-	
		bus	
9	Settings error	Settings have been	Reset the settings (8.1.1),
		incorrectly stored in	readjust RCP
		RCP memory	
11	Heater no	Heater is unplugged	Make a diagnostics of the heater
	connection	from CAN-bus or is	
		out of order	

Glossary

CAN — Control Area Network (digital network for data transfer in vehicles)

RCP — Remote Control Plug-in (electronic module for the heater remote control)

DIS — Driver Information System of the instrument cluster

BHM — (Boost Heat Mode) operational heater mode, when it operates together with the engine to help the engine and the interior warm up more quickly