# **INSTALLER QUICK GUIDE**

# IMPERIUM SYSTEM CONTROLLER





- Changes reserved

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# 1. Introduction

The purpose of this quick guide is to support the installer in connecting and setting up this Imperium controller. It should be used in conjunction with the supplied installation diagram, as references are made to information on this.

The Imperium controller supports multiple installation diagrams, that can be combined to create a full system. The first part of the installation diagram (indicated by a letter) specifies the heat pump and, if applicable, the central heating setup. The second part of the installation diagram (indicated by a number) specifies the hot water setup, if applicable. Both the letter and number can be found on the supplied installation diagram. To configure the system, enter the letter/number combination as described in paragraph 5.1, Configuration screen.

The imperium controller is designed to control all components to be able to build an efficient hot water system with the Altus heat pump in combination with up to 3 hot water storage tanks (STOx). In addition, it provides the possibility to heat up one or two central heating buffer tanks (BTOx).

The imperium controller also handles the cascade control in systems with multiple heat pumps. It supports a maximum of 3 heat pumps in a domestic hot water or combi cascade system (CC01), supplying hot water and if applicable central heating. When more power is needed for the central heating system an additional central heating cascade system (CC02) of maximum 7 heat pumps can be added.

# 2. Safety warnings

Lochinvar cannot be held responsible for damages or injuries leading back to:

- Failure to follow the instructions provided in this installer quick guide.
- Carelessness during the installation, commissioning, use or maintenance of the Imperium System Controller.

This installer quick guide must be available for the user and service engineer at all times.

### Warning

If you notice a burning smell:

- Shut off the mains power supply.
- Alert the emergency services.

#### Warning

The installation must be carried out by an approved installation engineer in compliance with the general and local regulations imposed by the gas, water and power supply companies and the fire brigade.

#### Warning

Live parts present!

Disconnect the control system completely from the power supply before opening the outside door to access the electrical components.

### Warning

External voltage present! Some terminals are connected to an external voltage and are not isolated by switching the On/Off switch to position 0.

### Caution

The installation, commissioning and maintenance may only be carried out by a qualified engineer.

### Caution

This controller is not intended for use by persons with reduced physical, sensory or mental capacities, or who lack the necessary experience or knowledge, unless the person responsible for their safety is supervising them or has explained to them how the controller should be used.

### Caution

This controller is not intended to be used by children under the age of 16. Always supervise children, and make sure that they do not play with the controller.

### Caution

This controller does not fulfill any safety functions. The safety (temperature and pressure) of the installation must be covered in the applied system components such as the heat pump, electrical element and circulating pumps

The pressure safety devices must be provided separately and are the responsibility of the installer.

### Caution

This controller does not provide frost protection for the installation (including pipes and appendages).

Frost protection is the responsibility of the end user and/or installer.

# 3. Connection diagram

**Note**: For the abbreviations and symbols used, see the accompanying supplied installation diagram.

Power supply voltage (230VAC / 50 Hz / 1.45A)				
L N PE	Terminal	ID	Explanation	
	1	L	Phase	
	2	Ν	Neutral	
1 2 3	3	PE	Earth	

Relay contacts (230VAC / max. 2A)						
DO01 DO02 DO03 DO04	Terminal	ID	Explanation			
	4	СН ВН	Back-up central heating			
	5	CH.BH	Back-up central heating			
	6		Back-up DHW			
	7	DITW.BIT	Back-up Drive			
	8	лн	Booster DHW/			
	9	All	Booster Driv			
	10		Pocinculating nump			
DHW.BH CL01.CP01	11	CLUI.CPUI				

Changeover valves (24VAC / max. 2A)					
DO09 DO10	Terminal	ID	Explanation		
	12		Changeover valve DHW		
	14	TL01.CV	(DO=1) / central heating		
	16		(DO=0)		
	13		Changeover valve Multi-		
ŶŶŶŶ	15	TL02.CV	pass (DO=1) / One-pass		
- DO $+$ V V V	17		operation (DO=0)		
- DO + TL01.CV	A 24VAC power supply (-/+) and 24VAC switched output				
TL02.CV	are available for each valve.				



Building management system (BMS) connections (max. 24V / 50mA – SELV)				
	Terminal	ID	Explanation	
DO08 DI01 DI02 DI03 AI02	22	Alarm	Alarm output	
	23	Alam	contact	
	24		DHW enable	
	25	DITW.LINADIE	contact	
	26	DHW.ECO.	ECO enable	
	27	Enable	contact	
	28	CH Enable	Release contact	
	29	CH.Ellable	central heating	
Alarm DHW. Enable CH. CH.Al Enable Enable	30		Setpoint central	
	31	CH.AI	heating based on 0-10VDC signal	

<b>Temperature sensors</b> (NTC: 10k at 25°C, β=3435K @ 25/85°C)					
1	Г1 Т	T2 T3 T4	T5 T6 T7 T8 T9 T10 T11 T12		
32 334 35 36 37 38 940 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 331 35 37 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Ter	minal	ID	Explanation		
32	33	TL01.TS01 (T1)	Incoming DHW temperature plate heat exchanger		
34	35	TL02.TS02 (T2)	Outgoing DHW temperature plate heat exchanger		
36	37	ST01.TS01 (T3)	Bottom temperature DHW storage tank 1		
38	39	ST01.TS02 (T4)	Middle temperature DHW storage tank 1		
40	41	ST01. TS03 (T5)	Top temperature DHW storage tank 1		
42	43	ST02.TS01 (T6)	Bottom temperature DHW storage tank 2		
44	45	ST02.TS03 (T7)	Top temperature DHW storage tank 2		
46	47	ST03.TS01 (T8)	Bottom temperature DHW storage tank 3		
48	49	ST03.TS03 (T9)	Top temperature DHW storage tank 3		
50	51	BT01.TS01 (T10)	Temperature central heating buffer tank 1		
52	53	BT02.TS01 (T11)	Temperature central heating buffer tank 2		
54	55	CL01.TS01 (T12)	DHW outgoing or recirculation temperature		

Pressure / flow transmitters (optional) (24VDC / 0-10V – SELV)			
AI03 AI04	Terminal	ID	Explanation
	56		Pressure transmitter for heat
	58	TL01.PT01	pump hydronic pressure
	60		measurement (optional)
575961	57		DHW flow transmitter
	59	CW.FT01	(optional)
0-10V G 24VDC V V	61		(optional)
0-10V G 24VDC TL01.PT01	A 24VDC power supply and a scalable 0-10VDC input with common zero (G) are provided for each sensor.		
CW.FT01			

DHW circulating pump - TL02.CP01 (max. 24V / 50mA - SELV)				
	Terminal	ID	Explanation	
	62	S/S	Start stan contact	
	63		Start-stop contact	
	64	ALARM	Alarm contact	
	65			
	66	0-10V	0.10V/DC control signal	
$\forall \forall \rangle = \forall \forall$	67	G		
S/S 0-10V G ALARM	Note: for the proper functioning of the Imperium			
TL 02 CP01	stem, the DHW circulating pump prescribed by the			
1202.01 01	manufacturer must be used.			

One-pass DHW regulating valve - TL02.RV01 (24VAC / max. 2A)				
A004	Terminal	ID	Explanation	
	68	0-10V	0.10VDC control signal	
$      \varphi$	69	G	0-10VDC control signal	
68 70 7	70	24VAC	24VAC power supply	
<u></u>	71	G	(max. 2A)	
	<b>Note:</b> for the proper functioning of the Imperium system, the DHW regulating valve prescribed by the			
0-10V G 24VAC G	manufacturer must be used.			
TL02.RV01				

 
 Terminal

 G
 B/ A/+
 G
 B/ A/+

 G
 B/ A/+
 G
 B/ A/+
 72
 74
 E

 72
 74
 G
 A/+
 76
 A

 72
 74
 76
 A
 73
 C

 72
 74
 76
 A
 73
 C

 72
 74
 76
 A
 73
 C

 72
 74
 76
 73
 75
 E
 C

 73
 73
 75
 77
 A
 Visit www.modbu modbus protocol
 Modbus addres

Terminal	ID	Explanation		
72	G	Modbus connection Building		
74	В/-	management system (BMS)*		
76	A/+	(115.200kbs; 8E1; Adres 1)**		
73	G	Modbus connection for		
75	В/-	heat pumps		
77	A/+	(19.200kbs; 8E1)**		
Visit www.modbus.org for more information about the modbus protocol.				
* Modbus address list is available in the installation manual.				

\*\* Baudrate, parity, stop bits and addresses are adjustable.

# 4. Most used symbols

	Indicator buttons, these indicate or allow setting of a parameter				
	Heat pump installation scheme	D	DHW installation scheme		
CC01	Number of heat pumps in DHW or combi cascade (CC01)	CC02	Number of heat pumps in central heating cascade (CC02)		
►	Start		Stop		
	Temperature	*	Ambient temperature		
	Outgoing or recirculation temperature (CL01.TS01)		ECO temperature		
	Clickable button, pressing these tak	e the use	er to a new screen		
•	Confirm selection	Ъ	Alarm		
	Week program	Å	Components information		
<b>()</b>	Settings	+	Go back one screen		
+	Plus, adds 1 to parameter	-	Minus, subtracts 1 from parameter		
$\bigcirc$	Clock		Back to home screen		
₩	Multi-pass	⊐	One-pass		

		Buttons that exist both as i	indicator	and as cl	ickable button
		Heat pump	Ø	<i>\\</i>	Legionella program
		Central heating	\$555	555	Domestic hot water (DHW)
Þ	Ъ	Auxiliary heating	B	₿	Back-up heating
Other type	es of but	ttons and indicators			
OFF	*	Imperium control is off		The com	ponent is in alarm
0	N	Imperium control is on		The com	ponent is in operation
-		Service mode		The com	ponent is in stand-by
	n alarm	is active			

# 5. Screens

### 5.1 Configuration screen



When the imperium controller is switched on for the first time, the user will be prompted to enter some details about the installation. The following details must be set to ensure proper functioning of the HP installation:

- 1 = HP installation schematic (letter)
- 2 = Number of heat pumps in DHW or combi cascade system (CC01)
- 3 = Number of heat pumps in additional central heating cascade system (CC02)
- 4 = DHW installation schematic (number)
- 5 = Auxiliary immersion heaters installed (AH in schematics)
- 6 = Back-up immersion heaters installed (BH in schematics)
- 7 = Confirm choices

By pressing the confirm key (7) the user will be asked to confirm the choices. Once the set-up is confirmed the system will function accordingly and screen-layouts are fixed. To reset the set-up (see: 5.9 Settings, pos. 7).

The Imperium System Controller supports the following configurations;

		CC01	CC02	
	HP + CH	DHW or Combi	Additional CH	No. Buffer
	system	cascade [CC01]	cascade [CC02]	tanks [BT0x]
	Α	1-3	-	-
도고	В	1-3	-	1
	С	1-3	1-7	1
	D	1-3	-	2
	E	1-3	1-7	2
	F	-	1-7	1
	F	-	1-7	2

Table 1 : HP & CH system

	D				
	DHW system no.	No. DHW storage tanks [ST0x]	Series (S) / Parallel (P)	One-pass (OP) / Multi-pass (MP)	
	1	1	-	MP + OP	
	2	1	-	MP	
	3	2	S	MP + OP	
	4	2	Р	MP	
	5	2	Р	MP	
	6	3	P + S	MP + OP	
	7	3	Р	MP + OP	
	8	3	Р	MP	
	9	1	-	MP	
	10	2	Р	MP	
	11	3	Р	MP	

Table 2 : DHW system

### 5.2 Main screen



Once all details have been set, the user will see the main screen.

- 1 = Indicates the state of the Imperium controller
- 2 = Status LEDs for installation components
- 3 = DHW information screen (where applicable)
- 4 = CH information screen (where applicable)
- 5 = Keys to increase or decrease setpoint temperatures
- 6 = Actual temperature (upper) and setpoint temperature (lower)
- 7 = Navigation keys, see: Most used symbols for more info

# 5.3 Alarms

dd-mm-yyyy	hh:mm					
dd-mm-yyyy	hh:mm	1		ERROR STRING $(3)$	##.##-##-##	4
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm (2)	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	5
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	8
dd-mm-yyyy	hh:mm	dd-mm-yyyy	hh:mm	ERROR STRING	##.##-##-##	Ľď

The alarm screen contains the following details.

- 1 = Date and time of the alarm occurrence
- 2 = Date and time of the alarm resolution
- 3 = Information on the alarm
- 4 = Error code, see: Error codes for more info
- 5 = Next page with error codes

# 5.4 Week program

d	ld-mm·	-уууу	hh:mm										
			▶ ①	■ ②	1	2	3	3 4	5	6	7		+
	1		00:00	14:00	$\bigcirc$	0	0	$\bigcirc$	0				
	2		21:00	23:59	0	0	0	0	0			4	-
	3		00:00	08:00						0	0		0
	4		19:00	23:59						0	0	5	(-)
	5				$\bigcirc$			$\bigcirc$	$\bigcirc$		$\bigcirc$		
	6											6	Ø
8	°,		***.* °C	7 9						1	ł	-	谷

An ECO program can be programmed to temporary increase or decrease water temperatures. Up to six blocks of times can be defined.

- 1 = Start time of the ECO program block
- 2 = End time of the ECO program block
- 3 = Days of the week when the ECO program should be active

(1 = Monday, 2 = Tuesday, etc.)

- 4 = Add or remove a block
- 5 = Set actual time of the controller
- 6 = Set optional legionella program
- 7 = Set circulating pump on or off during ECO program
- 8 = Set temperature during ECO program

# 5.5 Information screen



If the info button on the main screen is clicked, the user will see the set-up screen with the applicable parts of the system.

- 1 = DHW system
- 2 = CH system
- 3 = Heat exchanger and transfer loop components
- 4 = Heat pump details

### 5.6 Domestic hot water system



In the domestic hot water (DHW) screen several parameters of the DHW system can be seen and set.

1 = State of the tank, the tank being charged is coloured and elements engaged are shown in green. Temperatures are also shown

2 = If the tank is not being charged, or elements are not engaged, these are shown in grey

- 3 = Outgoing or recirculation temperatures
- 4 = Auxiliary heater information
- 5 = Multi-pass (MP) information
- 6 = One-pass (OP) information
- 7 = State of the back-up heater

### 5.7 Heat exchanger data



In the heat exchanger screen the user can find information about the heat exchanger temperatures, the transfer loop pump (TL02.CP01) and information about the valve statuses which regulate one-pass (OP) or multi-pass (MP) behaviour (where applicable).

- 1 = State of the one-pass regulation valve (TL02.RV01) including opening percentage
- 2 = State of the multi-pass/one-pass changeover valve (TL02.CV01)
- 3 = State of the transfer loop pump (TL02.CP01) including speed

### 5.8 Heat pump status screen



The heat pump information screen gives the user info about the heat pump system. The user can switch between heat pumps by clicking on the respective square (1, 2). A green square indicates a running unit, a grey square indicates a stand-by unit and a red square indicates a unit in alarm mode. The status of components is shown in green (in operation) or grey (stand-by)

- 1 = Number of heat pumps set in DHW or combi cascade (CC01, max. 3)
- 2 = Number of heat pumps set in additional central heating cascade (CC02, max. 7)
- 3 = Heat pump ambient temperature indicator
- 4 = Compressor discharge pressure
- 5 = Compressor status
- 6 = Compressor suction temperature and pressure
- 7 = Water pump status (CC0x.HP0x.CP01)
- 8 = Heat pump condenser in- and outlet temperatures (CC0x.HP0x.TS01 and TS02)
- 9 = Heat pump evaporator temperature

# 5.9 Settings



In the settings screen several parameters can be set. If the relevant symbol is not explained here, please refer to the icon list elsewhere in this quick guide.

- 1 = Set the one-pass settings
- 2 = Set the multi-pass settings
- 3 = Set the booster heating settings
- 4 = Set the week program
- 5 = Go to the domestic hot water (DHW) information screen
- 6 = Configure the controller's analog inputs
- 7 = Reset the heat pump system (see: 5.1 Configuration screen)
- 8 = Set the temperatures for the central heating section
- 9 = Go to the central heating information screen

# 6. Error codes

In the alarm screen the user can find all the information about actual and historical errors. The fault code enables the user to find a quick solution in communication with either installer or manufacturer.

The error code has the common form shown below.

x x . y y - z z - a a

In this:

хх	: is the part of the installation
уу	: is the number of the affected part
zz	: is, if applicable, a subgroup of the part of the installation
аа	: is the type of error of the equipment

Below are two examples:

01.02-0-03

The fault code is regarding a temperature sensor (01), on position 2 (02), there is no subgroup defined (0), and is an open sensor (03).

10.01-1-01

This fault code deals with a heat pump fault (10), on position 1 (01), regarding the Modbus connection (1) and is a generic fault (01).

For an extensive description of the fault codes, please refer to the installation manual. This can be found on the website of Lochinvar or by scanning the QR code on the front of this device.

# 7. Declaration of Conformity

CE		HIGH EFFICIENCY BOILERS & WATER HEATERS
Declaration	of Conformity	
Manufacturer:	Lochinvar Limited 8 Lombard Way The MXL Centre Banbury - United Kingdom	
hereby declares that the	following products:	
Product description:	Control for Heat Pump Systems	
Product family name:	IMPERIUM	
Product models:	IMP LAHP	
Requirements for R	estriction of Hazardous Substances (ROHS I	//iii) Directive - 2011/65/EU en 2015/863/EU
Company: Lochinvar Limited	Date: May 1, 2025	Signature:
		T. van der Hamsvoort Managing Director

#### CONTACT INFORMATION

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