



Lindab UltraLink® Controller FTCU Technical information





Introduction

UltraLink FTCU is a highly accurate airflow controller. It measures the airflow with ultra sound and can be calculated and compensated to a very high accuracy within the whole airflow range. The method is very stable over time due to its design, which minimizes the contamination of the airflow sensors.

UltraLink FTCU has the possibility to give you the benefits of a modern demand controlled ventilation system with only a couple of UltraLinks together with bluetooth sensors installed in your existing ventilation system. It offers great advantages in terms of comfort and savings in energy consumption.

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FTCU

Overview

Application

The FTCU is suitable for measuring and controlling air flow and measuring temperature. Communication is established with analog and/or digital signals using Modbus.

Design

The FTCU consists of a sensor body attached to a damper body with Lindab Safe gaskets.

The display unit and actuator are mounted on a cup to enable the FTCU to be insulated up to 50 mm.

Two flow sensors are mounted on the sensor body and connected to a display unit. The display unit is mounted on top of a shelf on the damper body. The sensor and damper bodies can rotate relative to each other. This means that the sensors can be optimally positioned independently of the desired position of the display and damper body. Positioning the sensor body correctly after a disturbance is crucial for the measurement accuracy, see page 6-7 for directions on how to mount the FTCU for optimal performance.

For FTCU in dimensions 400 - 630, a flange holds the damper and sensor bodies together, the flange must be loosened by unscrewing a nut in order to rotate them. The nut of the flange on the FTCU dimension 400 is 10 mm and the nut on the FTCU dimension 500 - 630 is 13 mm.

Dimension 100 - 315



Dimension 400 - 630

Display unit







FTCU

UltraLink[®] Controller

Mounting

Pl	lease note	
•	Do not remove the transducers! Do not use transducers as handles when you mount the FTCU since this may cause damage!	
•	Make sure the airflow arrow is pointing in the direction of the airflow.	Airflow direction arrow
•	Rotate the senor body to the correct position according to "Table of mounting	g distance to disturbance" on page 6-7.
•	On FTCU's sizes $400 - 630$ loosen the nut so the sensor body can be turned into the desired position. The flange must then be fastened by tightening the nut.	Flange
•	Position the display so it is visible from a suitable direction.	C Lange
•	Mount the FTCU into the air duct system according to the mounting instructions for Lindab Safe.	
•	When the FTCU is positioned accurately it should be fixed with screws to the damper body in the same way as when you connect ducts and fittings.	
•	Never use a FTCU on the outlet side of a duct fan. Place it on the inlet side or in worst case use a flow conditioner if it must be placed on the outlet side.	
•	The longer distance to disturbance, i.e. the longer straight duct before the UltraLink, the higher the measurement accuracy will be.	
•	The motor direction switch must always be set to "1" as supplied.	Motor direction
•	You are not allowed to make any changes or adjustment to the motor or its end-stops!	switch Airflow direction arrow
•	If the damper needs to be turned manually, then press the manual override button on the motor and turn the damper shaft with a 8 mm wrench or simi- lar.	Motor override button Damper shaft



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Please note



Planning

The accuarcy of the measurement is dependent upon mainly two things;

- distance to disturbance (the longer distance to disturbance, the higher the measurement accuracy will be)
- and the positioning of the transducers (FTCU is to be mounted with the first transducer (*) placed at the inner radius of a fitting)

Below you can see the impact of various disturbances and placements of the transducers.

The FTCU can be placed at the distance of two duct diameter (Ød) from the disturbance to achieve the specified uncertainty in the table below. In some cases you can mount the FTCU directly onto a fitting and still have the same measurement accuracy. In those cases you need to make corrections inside OneLink app. In the table below you can see what scenarios are applicaple.

Other obstructions such as axial fans, silencer baffels or cleaning hatches etc. are not allowed before the UltraLink (in the direction of the airflow). If a cleaning hatch is required, it must be placed after the UltraLink (in the direction of the airflow). All these cause turbulences, which will result in airflow measurement errors.

Table of mounting distance to disturbance						
	Measurement uncertainty ± % or X I/s depending wich is the greatest of percentage or the absol value for the specific product size, s <u>"Technical data" on page 20</u>		rtainty wich is the the absolute uct size, see <u>page 20</u>	Mounting directly onto fitting without distance		
				а		possible
Disturbance	* Placement of first flow sense	or	2-4∙Ød	>4-5∙Ød	>5∙Ød	
Bend 90°		Inner radius (Best position)	5	5	5	Yes
Bend 90°		Outer radius (Not recom- mended)	20	10	5	-



UltraLink[®] Controller

FTCU

Table of mou	nting distance to disturbance						
		Measu ± % or X I/ greatest of p value for the <u>"Techn</u>	Measurement uncertainty or X I/s depending wich is the est of percentage or the absolute for the specific product size, see <u>'Technical data" on page 20</u>		Mounting directly onto fitting without distance		
				а	(hossinie	
Disturbance	* Placement of first flow sense	or	2-4∙Ød	>4-5∙Ød	>5∙Ød		
Bend 90°		Side	10	5	5	-	
Reducer		Duct diameter decrease	5	5	5	Yes	
Reducer		Duct diameter increase	10	5	5	Yes	
T-piece		Inner radius (Best position)	10	5	5	-	
T-piece		Outer radius (Not recom- mended)	20	10	5	-	
T-piece		Side	10	5	5	-	
L	Lindab reserves the right to make changes without prior notice 2023-11-30						

Electrical installation

Before starting

- You must under no circumstances make any holes or connect anything with screws to the body of the FTCU.
- The shelf, FTES, can be used for mounting equipment such as an electrical junction box or a Regula Combi.
- Never remove the blue electronics box.
- Never remove the transducers.





For cable connections there is two options, use the premounted cable or connect directly in the PCB (option A and B):

Option A

Use the premounted cable >>

- Connect power and communication cables to the premounted cable.
- Check the label on cable for reference to cable colours.
- It is important that the cable is as short as possible for optimal Modbus communication.

Option B

Connect directly on PCB >>

- To access the terminals on the circuit board, remove the lid by pushing the two heels on the side of the blue box.
- To be able to connect cords to the terminal board the rubber cable grommet on the backside of the display unit must be punctured, preferably using an awl or something pointy to ensure tightness to the environment. Do not remove the blue box to do this!
- When the cables have been connected they must be strain relieved. The cables can be attached to the shelf by using cable ties that are attached around cut outs in the shelf.







UltraLink[®] Controller

Option A: Connect to premounted cable

Connect the premounted cable in a junction box near the FTCU. Connect power and signal cables in the junction box according to the color scheme on the label on the premounted cable, see picture to the right.

When connecting Modbus signal wires, the length of the premounted cable needs to be as short as possible, since these have a negative effect on signal quality.

In this case, place junction box as close to the FTCU as possible, then cut the premounted cable where it is as short as possible for installation.

Option B: Circuit board screw terminals

Connections are made on the terminal board which can be accessed when the lid of the display unit is removed. In the back of the lid there is a picture with a list of the terminals.



*) When using AC terminal 1 (G) must have system potential and terminal 2 (G0) must be system neutral.

General information (option A and B)

Function	Cable type
24 V Supply	2-wire, thickness depending on length and load, max. 1,5 mm ²
RS485 Modbus communication	2-wire shielded twisted pair, min. 0,1 mm ² (LIYCY cable)

Using other cables for Modbus signals may result in communication problems.

Analog connection

When connecting the FTCU using analog signals, it is important to connect the analog out signals on the FTCU (AO1, AO2) to the analog in terminals on the RTU and the analog in signal (AIN) is connected to the analog out terminal on the RTU. Also make sure to connect the cables to the same analog ground.





Connection of UltraLink Note! All cables that are not connected must be nsulated. 24V Red GND White

+B -A Yellow Brown GND Grey AO1 Green Blue AO2 Pink

Digital connection (Modbus)

Connect A on the RTU to -A on the display unit and B to +B. When connecting more than one FTCU in series it is important to keep connecting -A to -A and +B to +B since crossing them will stop Modbus from working. It is recommended to use RS485 cables with twisted pairs and shield, do not supply power in the same cable unless the cable is produced for that purpose. When connecting signal ground, attach it to "GND" on the terminal to the right of the terminal for shield (SH) on the PCB. Then attach it to the corresponding terminal in the RTU.

Connecting shield

The shield in the RS485 cable should be connected to ground at the transformer and then continuously connect to "SH" on all the UltraLinks that are powered from that transformer. If more than one transformer is used on the bus, the shield is broken at each transformer so "SH" on every product only has connection to ground at the transformer from which its power is supplied.



Biasing

The master on the bus must have biasing on -A and +B. This is more or less standard on BMS-controllers, but if communication should be established with a conventional computer using a RS485-USB converter, then it is important to make sure that the converter has a bias circuit. If communication fails and you are uncertain about existence of biasing,



you can add biasing resistors in the screw terminal on <u>one</u> of the UltraLinks to see if this is the cause of the communication failure. Use 500 - 1000 Ω resistors and connect one resistor from -A to GND and one from +B to the 3V3 terminal. It is also recommended to add a 120 Ω termination resistor between -A and +B on the last UltraLink on the bus to avoid signal reflections.

Repeater

If the bus is longer than 300 meters or if there are more than 30 devices, the system might need an RS485 repeater (FDS-R, see picture to the right) to be able to communicate in an efficient way.





FTCL

Power supply

Transformer sizing

The needed size of 24 V AC transformer(s) can be defined by adding up the dimensioning power consumption [VA] of all the components. The transformer power must exceed this. Use only safety isolating transformers. Calculation of the current demand I:

 $I = (P1+P2+...+P_n) / U[A]$ where: P_n is the dimensioned power consumption for each component [VA] U is the voltage (24) [V].

If the current demand I exceeds 6 A (which corresponds to approximately 150 VA for a 24 V AC transformer), it is necessary to use more transformers to prevent overheating.

Supply cable sizing

The wire size of the supply cable can be determined by calculating the resistance per meter R. The calculation presupposes that a voltage drop of e.g. 2 V is accepted in the supply cable:

R(per m) = U_{drop} / (I * L) [Ω /m] where: U_{drop} is the accepted voltage drop (2 V) in the cable [V] I is the current [A]

L is the longest distance of supply cables from transformer to a component [m]

Wire cross section area as a function of resistance per m for copper wire

Example:

 $U_{drop} = 2 V, I = 4 A, L = 20 m$

R (per m) = 2V / (4A \times 20 m) = 0,025 Ω/m

In the diagram a Wire cross section Area of 0,7 mm² can be read.



Power consumption

The power consumption for dimensioning supply cables for an UltraLink® FTCU is 0,5 VA.

It is not recommended to use a transformer with a higher capacity than 150 VA.



Commissioning

Commissioning of the UltraLink is done via Lindab OneLink app. Download the app to your phone by scanning or clicking on the QR code to the right.

- 1. Scan for devices
- 2. Select device and log in to it (PIN from factory: 1111)
- 3. Adjust your settings to the UltraLink
- 4. If device is mounted close to disturbance, make sure you do correction settings inside the app to compensate the measurement uncertainty. <u>"Correcting flow measurement for installation close to disturbance" on page 14</u>
- 5. Change device PIN code. "PIN code" on page 14

Demand controlled room regulation via UltraLink

Lindab Ultra BT™ Room Control System (Installation of wireless sensors)

Ultra BT is based on few components and introduces a revolutionized way of controlling and optimizing your Demand Controlled Ventilation system at room level. It is a 360-degree system upgrade with a fully integrated Bluetooth Technology, making both costs, installation complexity, and daily operations much more efficient and indoor climate optimal at all times.

Additional heating and cooling via analog signal

Steer your heating and cooling sources via UltraLink and temperature sensors.

Read more about the functionalities and commissioning of Ultra BT Room Control System and additional heating and cooling via the link below.



Lindab Ultra BT™ Commissioning instruction

You can find the specific instructions for the Ultra BT™ Room Control System by clicking or scaning the QR code.



Download app





Lindab



Display

The display can show useful information both with the diode flashing in green (status light) and with parameters in the LCD. If the product is equipped with Bluetooth, then the diode will also



flash in blue every three seconds. If a device has been connected to the UltraLink via Bluetooth, then the diode will flash in blue every other second.

By short pressing the mode button you can change the displayed parameter. If the button is pressed for more than 5 seconds (long press) then the configuration menu will be visible. The arrow at the bottom of the display indicates the current parameter type and unit.

For a detailed description on configurating the UltraLink using the mode button on the display, See <u>"Configuration menu structure" on page 15.</u>

Parameter structure

The information menu is visible in the display as soon as the device is powered and by default the air flow in m³/h is shown. You can toggle between the different parameters in the menu by short pressing the Mode button. The arrows at the bottom of the menu indicates the air flow reading, temperature and also what unit the current value has (if any). The following list of parameters are available;

- Actual air flow (m³/h)
- Actual air flow (I/s)
- Actual air velocity (m/s)
- Actual Temperature (°C)
- Damper position (%, 100% = fully open)
- Current set point (m³/h)
- Current set point (I/s)
- Current set point (m/s)
- FTCU ID number
- Flow rate set point max *)
- Flow rate set point min *)

*) Only visible if analog control (register $4 \times 071=1$) and if the control variable is flow rate ($4 \times 070=2$). If max and min values are the same the product is working as a constant flow regulator with set point according to that value.

Status light

The green status light indicates:

Mode		Function
No light		FTCU is turned off
Flashing light every 3 second	$\bullet \cdots \bullet \cdots \bullet$	Motor is regulating to reach set point
Flashing light every 1 second	•••	A problem has occurred, error code will be visible in display
Constant light	•	FTCU is turned on and functioning as normal

The Blue status light indicates:

Mode		Function
No light		Bluetooth is turned off or the FTCU is not equipped with it.
Flashing light every 3 second	$\bullet \cdots \bullet \cdots \bullet$	Bluetooth is on stand by and is ready to connect to mobile device.
Flashing light every 1 second	•••	A mobile device has been connected to the FTCU.



Correcting flow measurement for installation close to disturbance

If it is required to install an UltraLink close to a disturbance, the correction is done in OneLink app.

- 1. Go to OneLink and connect to the UltraLink you wish to add corrections to.
- 2. Go to "Configuration" > "Device settings"
- 3. Click on "Disturbance settings"
- 4. Fill in what type of disturbance is installed before the UltraLink (airflow direction) and the distance between the UltraLink and the disturbance reffering to.

The function is now activated and the app corrects the flow according to the inputs made.

ID-numbers

The FTCU is given an ID-number between 1 to 239 during production. The given ID-number can be seen on the label on the outside of the box the



FTCU is delivered in, the ID-number is the same as the three last digits in the serial number.

If two or more Modbus devices have the same ID-number it is necessary to apply changes so that each of them get an unique ID-number to allow communication.

To change the Modbus ID register of an UltraLink all other devices with the same ID must be disconnected. It is more efficient to change the ID in the display under "Con. Set" (See page 15 for more info) or with the OneLink app. The register for Modbus ID is a holding register with address 4x001.

PIN code

UltraLink with Bluetooth must be protected againt unauthorized access by PIN-code, which has to be stated before changes to the settings can be made. It is important to choose and change the code that the product is delivered with (1111) to prevent that no unauthorized changes are made. The Bluetooth radio can be disabled by setting register 4×007 to 0.

The code can be changed via:

- "OneLink" application
- using the configuration menu in the display, see page 15 for instructions.

Settings for override

The FTCU has two different override functions that can be initiated either over the bus or with analog input (only in case of input voltage range of 2-10 V or 10-2 V). If controlled via bus (register 4x071 = 0), then the damper can be forced (register 4x151) to fully open or fully closed position, or the flow rate setpoint can be set to minimum or maximum flow rate setpoint (according to registers 4x315 and 4x316, respectively). If the unit is controlled with analog input (4x071 = 1), then the damper can be forced to fully closed position (regardless the settings in register 4x501, which represents the minimum angle (fully closed) of the damper in normal mode).

Override function by bus

- 1. Normal mode, no override (register 4x151 = 0).
- 2. Go to maximum flow rate setpoint (register 4x151 = 1).
- 3. Go to minimum flow rate setpoint (register 4x151 = 2).
- 4. Go to fully open damper position (register 4x151 = 3).
- 5. Go to fully closed damper position (register 4x151 = 4).

If an override is initiated, it can be restored either manually by setting register 4x151 to 0, or automatically after the predefined override timeout in register 4x150.

Analog override function

In analog mode (4x071 = 1), the override function can only be called if input voltage range is set to 2-10 V or 10-2 V (4x500 = 2 or 3, respectively) and the controlled variable is flow rate (4x070 = 2). If these settings are active, the override function is set as follows:

- 1. Normal mode, no override (input voltage ≥ 2 V).
- 2. Go to fully closed damper position (if input voltage is lower than the value defined in register 4x511).

Firmware update

By regularly searching for and carrying out firmware upgrades, you ensure optimal performance and the latest functionality of your UltraLink.

How to upgrade your firmware

- 1. Open OneLink app and log in to UltraLink
- 2. Go to "Configuration" > "Device info"
- 3. Click on "Firmware update"

Maintenance

The FTCU does not normally require any maintenance. The visible parts of the device can be wiped with a damp cloth.





Configuration menu structure

You can also do all below settings directry in the OneLink app.

The configuration menu is activated by long pressing the button (5 sec). After long pressing the button a new menu will appear with three different options;

- Con.Set (Connection settings)
- Aln.Set (Analog In settings)
- Cancel (Cancel and return to information menu)

You can toggle between the three options by short pressing the button. Select the option you want and long press to proceed down in the menu structure.

Under Con.Set (connection settings) you can find the following options (toggle with short press, select with long press);

Menu tag	Description	Options	Description
• Pr.	Protocol	Pr.PAS Pr.Mod	Pascal protocol Modbus
• b.	Baud rate	b.9600 b.19200 b.38400 b.76800	Baud rate 9600 Baud rate 19200 Baud rate 38400 Baud rate 76800
• bit.	Stop bits	bit.1 bit.2	1 stop bits 2 stop bits
• P.	Parity	P.odd P.even P.none	Odd parity Even parity Parity none
• ld.	Modbus Id/address	ld.x	Modbus id (x = value) *)
• PLA.	PLA address for Pascal	PLA.x	PLA address (x = value) *)
• ELA.	ELA address for Pascal	ELA.x	ELA address (x = value) *)
• Pi.	Pin-code	Pi.xxxx	Default: xxxx = 1111
Cnt.	Control by bus	Cnt.bus Cnt.Aln	Control by bus Control by analog in
Store	Store changes		Strores changes on long press
Cancel	Cancel		Cancel and ignore changes on long press

Under Aln.Set (analog in settings) you can find the following options (toggle with short press, select with long press).

Menu tag	Description	Options	Description
• qH.	Max flow (I/s)	qH.x	Maximum air flow (x = value) *)
• qL.	Min flow (I/s)	qL.x	Minimum air flow (x = value) *)
• r.	Voltage range	r.0-10 r.10-0 r.2-10 r.10-2	Voltage range 0-10V Voltage range 10-0V Voltage range 2-10V Voltage range 10-2V
Store	Store changes		Stores changes on long press
Cancel	Cancel		Cancel and ignore changes on long press

*) To change the value you need to long press until a blinking cursor appears under the first single number in the current value. After that you short press to toggle to the desired number, then you long press to move the blinking cursor to the next single number in the current value. Proceed until the new value has been set and long press to continue.



Digital communication settings

Registers 4x001-4x009 are used to configure communication settings. When initializing contact for the first time the default settings will be active;

Modbus id:	Last three digits in the serial number (also visible in the display if the product
	has power)
Baud rate:	19200
Parity:	Odd
Stop bits:	1

After updating any of the communication parameters the product needs to be power cycled for the changes to take effect.

Control settings

The FTCU can be read and controlled in several different ways. Primarily you need to set the following registers to determine what variable you will use to control the device and if the control signal is analog or digital;

- Configure register 4×070 for what kind of set point you will control the device with (0 = no control, 1 = damper position, 2 = flow rate).
- Configure register 4×071 for Modbus control of set points with "0" (0 = bus, 1 = analog).
- 3. During operation set points can be applied using registers 4x302 (damper position) and 4×314 (flow) depending on the setting from point 1 above. The set point for damper position has predefined limits 0–100%, where 0% means fully closed and 100% means fully open. The limits for flow has default values according to the table below but can be modified using registers 4×315 and 4×316. The default maximum values corresponds to the upper limit where accuracy is guaranteed. The value can be set higher, but this may cause worse accuracy of the readings.

Default values for the relevant registers are according to the table below. (Default values for flow max corresponds to 15 m/s).

Size Ø	4x314 Flow Set Point	4x315 Flow Set Point Minimum	4x316 Flow Set Point Maximum	4×070 Damper Regulation	4×071 Damper Input
fuuui	[1/5]	[//5]	[1/5]	Com.	Com.
100	24	0	118		
125	37	0	184		
160	60	0	302		
200	94	0	471		
250	147	0	736	2 (Flow)	1 (Analog)
315	234	0	1169		
400	377	0	1885		
500	589	0	2945		
630	935	0	4676		

PLEASE LOOK IN THE APPENDED MODBUS REGISTER FOR INSTRUCTIONS ON HOW TO CHANGE REGISTER VALUES. SOME VALUES HAS SCALE FACTORS AND SOME VALUES OCCUPY TWO REGISTERS!

All available settings are presented in the appendix. The settings can be changed via the RS485 bus and can be done from any device and configuration that can communicate using Modbus, but it can also be done via the One-Link app. For more register details see appendix.





Analog communication settings

Analog in settings via modbus

If using analog communication (4×071=1) you need to specify the operational voltage range and also corresponding max and min values;

- Configure register 4×500 for analog in level configuration ((0) 0-10V, (1) 10-0V, (2) 2-10V, (3) 10-2V) if you are using analog control of the set points. (If set points are controlled via bus this point can be ignored)
- Configure registers 4×501–504 with relevant data for max and min levels for the voltage range selected in previous step. Register 4×501–502 are used if the device is controlled with angle (4×070=1) and registers 4×503–504 are used if the device is controlled using flow (4×070=2). If set points are controlled via bus this point can be ignored.

Default values for the relevant registers are according to the table below. (Default values for flow max corresponds to 7 m/s).

Size Ø [mm]	4x070 Damper Regulation Conf.	4x500 Analog In Level config	4x501 Angle Min [%] *)	4x502 Angle Max [%] *)	4x503 Flow Min [l/s]	4x504 Flow Max [I/s]
100			0	100	0	55
125			0	100	0	86
160			0	100	0	141
200			0	100	0	220
250	2 (Flow)	2 (2-10V)	0	100	0	344
315			0	100	0	546
400			0	100	0	880
500			0	100	0	1374
630			0	100	0	2182

*) 0% means fully closed damper position and 100% means fully open damper position.

PLEASE LOOK IN THE APPENDED MODBUS REGISTER FOR INSTRUCTIONS ON HOW TO CHANGE REGISTER VALUES. SOME VALUES HAS SCALE FACTORS AND SOME VALUES OCCUPY TWO REGISTERS!

Analog out settings via modbus

Analog out is always active but you need to specify what kind of data you want to read on the two ports;

- 1. Configure registers 4×401 and 4×431 for the variables you want to read on the analog out terminals (0 = Flow, 1 = Temperature, 2 = Damper position, 3 = Cooling, 4 = Heating).
- 2. Configure registers 4×400 and 4×430 for analog out level configuration ((0) 0-10V, (1) 10-0V, (2) 2-10V, (3) 10-2V)
- 3. Configure registers 4×401–409 and 4×431–439 with relevant data for max and min levels for the voltage range selected in step 2. You only need to configure the max and min values corresponding to the variable selected in step 1.

Default values for the relevant registers related to "Analog Out 1" are according to the table below (Default values for flow max corresponds to 7 m/s).

Size Ø [mm]	4x400 Level Conf.	4x401 Unit Conf.	4x402 Temp Min [°C]	4x403 Temp Max [°C]	4x404 Flow Min [l/s]	4x406 Flow Max [l/s]	4x408 Angle Min [%] *)	4x409 Angle Max [%] *)
100			0	50	0	55	0	100
125			0	50	0	86	0	100
160			0	50	0	141	0	100
200			0	50	0	220	0	100
250	2 (2-10V)	0 (Flow)	0	50	0	344	0	100
315			0	50	0	546	0	100
400			0	50	0	880	0	100
500			0	50	0	1374	0	100
630			0	50	0	2182	0	100

*) 0% means fully closed damper position and 100% means fully open damper position.

Default values for the relevant registers related to "Analog Out 2" are according to the table below (Default values for flow max corresponds to 7 m/s).

Size Ø [mm]	4x430 Level Config	4x431 Unit Conf.	4x432 Temp Min [°C]	4x433 Temp Max [°C]	4x434 Flow Min [l/s]	4x436 Flow Max [l/s]	4x438 Angle Min [%] *)	4x439 Angle Max [%] *)
100			0	50	0	55	0	100
125			0	50	0	86	0	100
160			0	50	0	141	0	100
200			0	50	0	220	0	100
250	2 (2-10V)	2 (Angle)	0	50	0	344	0	100
315			0	50	0	546	0	100
400			0	50	0	880	0	100
500			0	50	0	1374	0	100
630			0	50	0	2182	0	100

*) 0% means fully closed damper position and 100% means fully open damper position.

PLEASE LOOK IN THE APPENDED MODBUS REGISTER FOR INSTRUCTIONS ON HOW TO CHANGE REGISTER VALUES. SOME VALUES HAS SCALE FACTORS AND SOME VALUES OCCUPY TWO REGISTERS!





Troubleshooting

If digital communication fails, please verify the following before contacting support

- Check settings for Baud rate, parity and stop bit and make sure the master uses the same settings as the UltraLinks. This can be done with a mobile phone and the OneLink app.
- -A and +B are continuously connected between all the products without any mixups of -A and +B.
- Bus layout is not allowed to be "star connection".
- The cables for power supply are connected identical on all products and transformers connecting G to G (24V) and G0 to G0 (GND).
- The shield is continuous along the bus and grounded only at the transformer and the last UltraLink on the bus.
- There are not more than 30 devices on the bus. (Install a repeater if you have more than 30 devices.)
- The total length of the bus is maximum 300 m. (Install with a repeater if you have more than 300 m bus cable.)
- Try to establish communication with a PC using Configuration Tool and a biased RS485-USB converter.
- Keep the total length of stubbs (such as the premounted cable) of a buss with 30 devices, no more than 20 meters.

If analog signals fails, make sure to doublecheck the following

- Measure voltage on the screw terminal, the voltage should be the same as that on the BMS controller.
- If the voltage is not correct, check that the wire is firmly attach to the terminal of the UltraLink. If it is not, then the UltraLink might not be able to pick up the signal.

Problems accessing UltraLink via Bluetooth

- The UltraLink must have the Bluetooth logotype on the lid of the display unit in order to have a Bluetooth function.
- To access the UltraLink via Bluetooth, the correct PIN code must be input before being able to connect. Verify with administrator that the PIN code is correct if you cannot connect.

I cannot find the sensor model I'm trying to pair

Check that you have the latest firmware installed in your UltraLink. See "Firmware update" on page 14.

Error codes

If a problem occurs the status light will start to flash and an error code will be displayed. Listed in the table below are their problem and possible solution.

Error code	Problem	Comment
Err001	Motor not working correctly	Check motor cables and connections
Err002	Angle sensor not working correctly	Try to recalibrate using OneLink app
Err003	Flow set point not reached	Check if the AHU supplying enough air
Err004	Problems with flow measurement	Might be caused by:
		 something blocking the flow sensors an electronic fault the flow sensors are not connected properly into the display unit the sensor body is flawed design of duct system is causing severe turbulence/disturbance
Err05	External sensor low battery	
Err06	External sensor not reporting	



UltraLink[®] Controller

FTCU

Technical data

Technical data table			
Power supply	AC/DC	24 (19 - 28)	V
Cable	Max outer diameter	7	mm
Power consumption	Dim. 100 - 315	2	W
	Dim. 400 - 630	3	W
Power consumption	For wiring, dim. 100 - 315	3	VA
	For wiring, dim. 400 - 630	5	VA
Premounted cable	Length	0,7	m
Degree of protection	EN 60529	IP44	
Tightness class to the environment	EN 12237	D	
Tightness class, past a closed damper	EN 1751	4	
Pressure class, Δp closed damper	Dim. 100 - 315	C (max 5000 Pa)	
	Dim. 400 - 630	B (max 2500 Pa)	
Storage temperature range		-30 to +50	°C
Maximum ambient moisture		95	% RH
Connection	RS485 standard or analog		
Cable	RS485 standard cable, 2-wire shielded twisted pair, min. 0,1 mm ² (LIYCY cable)		
Protocol	Modbus		
Output	Flow Flow Velocity Temperature Damper position (0% fully closed, 100% fully open)		m³/h I/s m/s ℃ %
Velocity range	For guaranteed measurement uncertainty	0,2 - 15,0	m/s
Measurement uncertainty flow (assuming correct installation)	Depending on which is the greatest of the percentage or the absolute number for the specific products size.	± 5 Dim. 100 = ±1,00 Dim. 125 = ±1,25 Dim. 160 = ±1,60 Dim. 200 = ±2,00 Dim. 250 = ±2,50 Dim. 315 = ±3,15 Dim. 400 = ±4,00 Dim. 500 = ±5,00 Dim. 630 = ±6,30	% or I/s I/s I/s I/s I/s I/s I/s I/s I/s
Temperature range		-10 to +50	°C
Measurement uncertainty, temperature		±1	°C
Bluetooth radio	Frequency	2402 - 2480	MHz
	Output power	-40 to +9	dB
Bluetooth range (free line of sight)	UltraLink	100	m
Firmware	Upgradable for optimal performance and new features		





Airflows

	0,2	m/s	7,0	m/s	15,0	m/s
Ø [mm]	m³/h	l/s	m³/h	l/s	m³/h	l/s
100	6	2	198	55	425	118
125	9	3	309	86	662	184
160	14	4	507	141	1087	302
200	23	6	792	220	1696	471
250	35	10	1237	344	2650	736
315	56	16	1964	546	4208	1169
400	90	25	3167	880	6786	1885
500	141	39	4948	1374	10603	2945
630	224	62	7855	2182	16833	4676

Appendix A – Modbus register

Address :	Modbus register address (3x indicates Input & 4x indicates Holding)
UltraLink® :	Type of UltraLink [®] where the register is available (Indicated by "x")
Name:	Name of register
Description:	Short description of register.
Data type:	Data type for register (16bit contained in one register, 32bit and float in two consecutive registers).
Unit:	Unit for register value (if any).
Div:	Scale factor for stored value (divide register value with "div" to get correct value).
Default:	Default setting.
Min:	Minimum value allowed for the register.
Max:	Maximum value allowed for the register.
Access:	RO for read only (Input registers) and RW for read and write (Holding registers).

	Ultra	Link®									
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
INPUT REC	GISTER	s	-								
3x008	X	х	Product Nominal Size	Nominal diameter of duct	16bit	mm					RO
3x013	X	X	Unit Status	Current unit status: 0 = Normal mode; 1 = Locating flow; 2 = Override control; 3 = Error; 4 = Control loop regulating; 5 = Angle sensor calibrating	16bit						RO
Flow info											
3x150	Х	Х	Velocity in m/s	Velocity in m/s	Float	m/s					RO
3x152	X	x	Air flow in m ³ /h	Air flow in m ³ /h	Float	m³/h					RO
3x154	X	х	Air flow in I/s	Air flow in I/s	Float	l/s					RO
Temperatu	re info										
3x200	Х	Х	Current temperature in °C	Temperature in degree celcius.	16bit	°C	10				RO



FTCU

	Ultra	Link®									
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
Damper in	fo					r.	-				
3x251	Х		Damper open in %	Damper actual position in percentage open.	16bit	%	10				RO
3x252	X		Damper motor action	Damper motor action: 0 = Motor stopped. 1 = Motor opening damper 2 = Motor closing damper	16bit						RO
Alarms											
3x400	x	X	Alarm Register 1	Alarms 1-32 - bitwise: 1 = Motor not working. 2 = Angle sensor not working correctly. 3 = Flow setpoint not reached. 4 = Flow measure problems. 5 = External sensor low battery. 6 = External sensor not responding. 7 - 31 = Reserved for future use. 32 = Factory data is corrupted.	32bit						RO
Other						1					
3×500	X	Х	Signal amplification	Current signal amplification	16bit			0	3	20	RO
Sensor											
3x2001	X	Х	Sensor Global Set Point Factor	Multiplication factor for flow set point	16bit		100	100			RO
3x2002	X	x	Sensor Global Factored Set Point	Holding register FLOW_SET_POINT (314) multiplied with SENSOR_GLOBAL_SET_ POINT_FACTOR	16bit	l/s		0			RO
3x2007	x	x	Sensor Global State for Control	Current state of control: 0 = Off 1 = Unoccupird 2 = Normal 3 = Forced 4 = Delayed presence 5 = Temperature increase 6 = Temperature decrease $7 = CO_2$ decrease 8 = Humidity increase 9 = Humidity decrease 10 = VOC decrease 11 = Particles decrease 50 = Flow slave 100 = Clearing error 101 = Error C1 102 = Error C2 103 = Error C3 104 = Error C4 105 = Error C5 106 = Error C6							
3x2012	X	Х	Sensor Com Current Pre- sence Sum	Current Presence based on sum from all sensors	16bit			0			RO
3x2014	X	Х	Sensor Com Presence State	0 = Disabled 1 = Unoccupied 2 = Normal 3 = Forced 4 = Delayed presence 5 = Error	16bit						RO
3x2021	Х	Х	Sensor Com Min. Temp	Minimum Temperature	16bit	degC	10				RO
3x2022	Х	Х	Sensor Com Max. Temp	Maximum Temperature	16bit	degC	10				RO
3x2023	X	Х	Sensor Com Average Temp	Average Temperature	16bit	degC	10				RO
3x2025	X	X	Sensor Com Temp State	0 = Disabled, 1 = Within deadband, 2 = Outside deadband, 3 = Error	16bit						RO
3x2034	X	Х	Sensor Com Summed Flow	Summed Flow	16bit	l/s	10				RO

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	Ultra	Link®									
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
3x2036	x	х	Sensor Com Flow State	0 = Disabled, 1 = Within deadband, 2 = Outside deadband, 3 = Error	16bit						RO
3x2041	Х	Х	Sensor Com Min. Humidity	Minimum Humidity	16bit	% RH	10				RO
3x2042	X	Х	Sensor Com Max. Hu- midity	Maximum Humidity	16bit	% RH	10				RO
3x2043	X	Х	Sensor Com Average Humidity	Average Humidity	16bit	% RH	10				RO
3x2045	x	X	Sensor Com Humidity State	0 = Disabled, 1 = Within deadband, 2 = Otside deadband, 3 = Error	16bit						RO
3x2051	X	Х	Sensor Com Minimum CO ₂	Minimum CO ₂	16bit	ppm		0			RO
3x2052	X	Х	Sensor Com Maximum CO_2	Maximum CO ₂	16bit	ppm		0			RO
3x2053	X	Х	Sensor Com Average CO ₂	Average CO ₂	16bit	ppm		0			RO
3x2055	X	Х	Sensor Com CO ₂ State	0 = Disabled, 1 = Within deadband, 2 = Otside deadband, 3 = Error	16bit						RO
3x2103	X	Х	Sensor 1 Battery Level	Sensor 1 battery level	16bit	%		0			RO
3x2104	X	Х	Sensor 1 RSSI	Sensor 1 RSSI	16bit	%		0			RO
3x2107	Х	Х	Sensor 1 Current Presence	Sensor 1 Current Presence	16bit			0			RO
3x2108	Х	Х	Sensor 1 Temperature	Sensor 1 Temperature	16bit	degC	10	0			RO
3x2109	Х	Х	Sensor 1 Flow	Sensor 1 Flow	16bit	l/s	10	0			RO
3x2110	Х	Х	Sensor 1 Humidity	Sensor 1 Humidity	16bit	% RH	10	0			RO
3x2111	Х	Х	Sensor 1 CO ₂	Sensor 1 CO ₂	16bit	ppm		0			RO
3x2123	Х	Х	Sensor 2 Battery Level	Sensor 2 battery level	16bit	%		0			RO
3x2124	Х	Х	Sensor 2 RSSI	Sensor 2 RSSI	16bit	%		0			RO
3x2127	X	Х	Sensor 2 Current Presence	Sensor 2 Current Presence	16bit			0			RO
3x2128	Х	Х	Sensor 2 Temperature	Sensor 2 Temperature	16bit	degC	10	0			RO
3x2129	Х	Х	Sensor 2 Flow	Sensor 2 Flow	16bit	l/s	10	0			RO
3x2130	Х	Х	Sensor 2 Humidity	Sensor 2 Humidity	16bit	% RH	10	0			RO
3x2131	Х	Х	Sensor 2 CO ₂	Sensor 2 CO ₂	16bit	ppm		0			RO
3x2143	Х	Х	Sensor 3 Battery Level	Sensor 3 battery level	16bit	%		0			RO
3x2144	Х	Х	Sensor 3 RSSI	Sensor 3 RSSI	16bit	%		0			RO
3x2147	X	Х	Sensor 3 Current Presence	Sensor 3 Current Presence	16bit			0			RO
3x2148	Х	Х	Sensor 3 Temperature	Sensor 3 Temperature	16bit	degC	10	0			RO
3x2149	Х	Х	Sensor 3 Flow	Sensor 3 Flow	16bit	l/s	10	0			RO
3x2150	Х	Х	Sensor 3 Humidity	Sensor 3 Humidity	16bit	% RH	10	0			RO
3x2151	X	Х	Sensor 3 CO ₂	Sensor 3 CO ₂	16bit	ppm		0			RO
3x2163	Х	Х	Sensor 4 Battery Level	Sensor 4 battery level	16bit	%		0			RO
3x2164	X	Х	Sensor 4 RSSI	Sensor 4 RSSI	16bit	%		0			RO
3x2167	X	Х	Sensor 4 Current Presence	Sensor 4 Current Presence	16bit			0			RO
3x2168	Х	Х	Sensor 4 Temperature	Sensor 4 Temperature	16bit	degC	10	0			RO
3x2169	X	Х	Sensor 4 Flow	Sensor 4 Flow	16bit	l/s	10	0			RO
3x2170	X	Х	Sensor 4 Humidity	Sensor 4 Humidity	16bit	% RH	10	0			RO
3x2171	X	Х	Sensor 4 CO ₂	Sensor 4 CO ₂	16bit	ppm		0			RO
3x2183	X	Х	Sensor 5 Battery Level	Sensor 5 battery level	16bit	%		0			RO
3x2184	X	Х	Sensor 5 RSSI	Sensor 5 RSSI	16bit	%		0			RO

* = the value depends on the dimension of the product.



FTCU

	Ultra	Link®									
ss		_			type			벌			ş
Addre	TCU	TMU	Namo	Description	Data 1	Jnit	Div	Defau	Ain	Мах	Acces
3v2187	×	×	Sensor 5 Current Presence	Sensor 5 Current Presence	16bit			0	-	-	BO
3x2188	X	X	Sensor 5 Temperature	Sensor 5 Temperature	16bit	deaC	10	0			BO
3v2180	X	X	Sensor 5 Flow	Sensor 5 Flow	16bit	l/e	10	0			BO
3x2100	×	×	Sensor 5 Humidity	Sonsor 5 Humidity	16bit	04 DU	10	0			PO
3x2190			Sensor 5 CO	Sensor 5 CO	1664	70 NN	10	0			
					TODIL	ppm		0			no
Communic	neulo	otting									
4x001		v	S Communication id	Modbus address	16bit				1	230	RW/
4x000			DS 485 Baud Bata Conf	Poudroto:	166#			1	0	239	
4X002			NS405 Baud hale Colli.	0 = 9600	TODIL				0	3	
				1 = 19200 2 = 38400							
				3 = 76800							
4x003	X	Х	RS485 Parity Conf.	Parity:	16bit			0	0	2	RW
				0 = Odd; 1 = Even:							
				2 = None							
4x004	Х	Х	RS485 Stop Bit Conf.	Number of stopbits: 1 or 2.	16bit			1	1	2	RW
4x005	X	Х	RS485 Protocol Conf.	Protocol:	16bit			0	0	2	RW
				0 = Modbus; 1 = Not used:							
				2 = Pascal;							
4×006	X	Х	Bluetooth Password	Password which must be provided to pair	16bit			1111	0000	9999	RW
				Bluetooth devices. This password can always be changed from wired connection. From wi-							
				reless it can only be changed when connec-							
				tion is established using current password.					-		
4×007	X	X	Bluetooth Enable	Enable Bluetooth Communication 0 = Bluetooth turned off:	16bit			1	0	2	RW
				1 = Bluetooth turned on;							
4x008	X	Х	PLA	ID used for Pascal	16bit				1	239	RW
4x009	Х	Х	ELA	ID used for Pascal	16bit				1	239	RW
4×010	X	X	Bluetooth TX Power Level	Configure TX Power Level dBm. Accepted	16bit			0	-40	9	RW
				-40, -20, -16, -12, -8, -4, 0, 2, 3, 4, 5, 6, 7,							
				8, 9							
System co	nfigura	ation	1								
4x070	X		Damper Regulation Conf.	Specifies how damper is regulated:	16bit			2	0	2	RW
				1 = Regulate damper angle							
				2 = Regulate flow							
4x071	X		Damper Input Conf.	Specifies input to control damper:	16bit			1	0	1	RW
				1 = Analog input							
4x072	X	Х	Installation as Extract or	Specifies if device is in supply or extract:	16bit			0	0	2	RW
			Supply	0 = Undefined							
				2 = Extract							
4x073	Х	Х	Installation Zone Number	Specifies in which zone the product is	16 bit			0	0	65535	RW
				installed in							
4x074	X	X	Installation Floor Number	Specifies on which floor the product is installed in	16bit			0	0	65535	RW
4x082	X	Х	Execute Factory Reset	Factory reset of all parameters. Unit will	16bit			0	0	1	RW
				restart 0 = Do nothing:							
				1 = Factory Reset							
4x083	Х	х	Execute Reboot	Reboot the unit	16bit			0	0	1	RW
				1 = Reboot the unit;							

* = the value depends on the dimension of the product.





	Ultra	Link®									
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
Override c	onfigu	ration								1	1
4x150	X		Damper Override Timeout	Time before returning to normal mode	16bit	min		120	0	600	RW
4x151	X		Damper Override Conf.	 0 = Normal mode; 1 = Override control - Max open; 2 = Override control - Min open; 3 = Override control - 100% open; 4 = Override control - 100% closed 	16bit			0	0	4	RW
Damper			1	r							
4x300	X		Execute Angle Calibration	 0 = Do nothing; 1 = Start recalibration of the angle sensor; 2 = Start recalibration when starting up; 	16bit			0	0	2	RW
4x302	Х		Angle Set Point	Angle setpoint used in normal mode. (Only relevant when 4x070 is set to 1)	16bit	%		0	0	100	RW
4x314	X		Flow Set Point	Flow setpoint used in normal mode. (Only relevant when 4x070 is set to 2)	16bit	l/s		*	0	4700	RW
4x315	X		Flow Set Point Minimum	Flow setpoint min.	16bit	l/s		*	0	4700	RW
4x316	X		Flow Set Point Maximum	Flow setpoint max.	16bit	l/s		*	0	4700	RW
Analog out	tput		I	I	1	1	1	1	1	1	1
4x400	X	X	Analog Output 1 Level Conf.	Analog output config: 0 = 0-10 V, 1 = 10-0 V, 2 = 2-10 V, 3 = 10-2 V.	16bit			2	0	3	RW
4x401	X	Х	Analog Output 1 Unit Conf.	Show: 0 = Flow; 1 = Temperature; 2 = Angle;	16bit			0	0	2	RW
4x402	X	Х	Analog Output 1 Temp. Min.	Min temperature shown = Min output voltage (Only relevant when 4x401 is set to 1)	16bit	°C		0	-40	50	RW
4x403	X	Х	Analog Output 1 Temp. Max.	Max temperature shown = Max output volta- ge (Only relevant when 4x401 is set to 1)	16bit	°C		50	-40	50	RW
4x404	X	Х	Analog Output 1 Flow Min.	Min flow shown = Min output voltage (Only relevant when 4x401 is set to 0)	16bit	l/s		0	-4700	4700	RW
4x406	X	Х	Analog Output 1 Flow Max.	Max flow shown = Max output voltage (Only relevant when 4x401 is set to 0)	16bit	l/s		*	-4700	4700	RW
4x408	X		Analog Output 1 % Open Min.	Min open % shown = Min output voltage (Only relevant when 4x401 is set to 2)	16bit	%	10	0	0	1000	RW
4x409	X		Analog Output 1 % Open Max.	Max open % shown = Max output voltage (Only relevant when 4x401 is set to 2)	16bit	%	10	1000	0	1000	RW
4x430	X	X	Analog Output 2 Level Conf.	Analog output config: 0 = 0-10 V, 1 = 10-0 V, 2 = 2-10 V, 3 = 10-2 V.	16bit			2	0	3	RW
4x431	X	Х	Analog Output 2 Unit Conf.	Show: 0 = Flow 1 = Temperature 2 = Angle	16bit			2	0	2	RW
4x432	X	Х	Analog Output 2 Temp. Min.	Min temperature shown = Min output voltage (Only relevat when 4x431 is set to 1)	16bit	°C		0	-40	50	RW
4x433	X	Х	Analog Output 2 Temp. Max.	Max temperature shown = Max output volta- ge (Only relevant when 4x431 is set to 1)	16bit	°C		50	-40	50	RW
4x434	Х	Х	Analog Output 2 Flow Min.	Min flow shown = Min output voltage (Only relevant when 4x431 is set to 0)	16bit	l/s		0	-4700	4700	RW
4x436	Х	Х	Analog Output 2 Flow Max.	Max flow shown = Max output voltage (Only relevant when 4x431 is set to 0)	16bit	l/s		*	-4700	4700	RW
4x438	Х		Analog Output 2 % Open Min.	Min open % shown = Min output voltage Only relevant when 4x431 is set to 2)	16bit	%	10	0	0	1000	RW
4x439	X		Analog Output 2 % Open Max.	Max open % shown = Max output voltage (Only relevant when 4x431 is set to 2)	16bit	%	10	1000	0	1000	RW

* = the value depends on the dimension of the product.



FTCU

	Ultra	Link®									
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
Analog inp											
4x500	x		Analog In Level Conf.	Analog input: 0 = 0-10 V, 1 = 10-0 V, 2 = 2-10 V, 3 = 10-2 V.	16bit			2	0	3	RW
4x501	X		Analog In Angle Minimum	Min angle = min voltage	16bit	%		0	0	100	RW
4x502	X		Analog In Angle Maximum	Max = max voltage	16bit	%		100	0	100	RW
4x503	×		Analog In Flow Minimum	Min flow = min voltage (Must be equal or higher than register 4x315)	16bit	l/s		0	0	4700	RW
4x504	X		Analog In Flow Maximum	Max flow = max voltage (Must be equal or lower than register 4x316)	16bit	l/s		*	0	4700	RW
4x510	×		Analog In Override Low Trigger Min.	Lowest voltage level to activate 1st Override level (Only relevant when 4x500 is set to 2 or 3)	16bit	V	10	0	0	20	RW
4x511	x		Analog In Override Low Trigger Max.	Highest voltage level to activate 1st Override level (Only relevant when 4x500 is set to 2 or 3)	16bit	V	10	8	0	20	RW
Sensor											
4x2100	X	X	Sensor Presence Enable Control	0 = Disable 1 = Enable	16bit			0	0	1	RW
4x2101	X	X	Sensor Presence Trigger Time	Temporary trigger time for presence	16bit	min		1	0	60	RW
4x2102	x	X	Sensor Presence Trigger Factor	Factor related to toggle 0 -> 1	16bit	%	100	150	49	501	RW
4x2103	X	X	Sensor Unoccupied Mul- tiplication Factor	Multiplication factor for Unoccupied	16bit	%	100	50	-1	101	RW
4x2104	X		Sensor Presence Economy Mode	0 = Comfort / 1 = Economy	16bit			1	0	1	RW
4x2110	x	х	Sensor Temperature Ena- ble Control	0 = Disable 1 = max 2 = min 3 = avg	16bit			0	0	3	RW
4x2111	x	X	Sensor Temperature Baseline	Baseline for temperature	16bit	С		22	-50	50	RW
4x2112	x	x	Sensor Temperature Deviation	Allowed deviation before full factor effect	16bit	С		2	0	50	RW
4x2113	x	Х	Sensor Temperature Dead Band	Dead band for sensor type Temperature	16bit	%	100	50	-1	101	RW
4x2114	X	Х	Sensor Temperature Mul- tiplication Factor	Multiplication factor for Temperature	16bit	%	100	150	49	501	RW
4x2115	X		Sensor Temperature Ba- seline Minimum	Lower limit for baseline setting	16bit	С		20	0	50	RW
4x2116	X		Sensor Temperature Ba- seline Maximum	Upper limit for baseline setting	16bit	С		25	0	50	RW
4x2117	X		Sensor Temperature Difference	Minimum temperature difference before regulating	16bit	С		1	0	5	RW
4x2120	X	Х	Sensor Flow Enable Control	0 = Disable 1 = Sum	16bit			0	0	1	RW
4x2121	X	X	Sensor Flow Dead Band	Dead band for sensor type Flow	16bit	%	100	2	0	100	RW
4x2122	X	X	Sensor Flow Multiplication Factor	Multiplication factor for Flow	16bit	%	100	100	0	500	RW
4x2123	X		Sensor Flow Offset	Offset for Flow regulation	16bit	l/s		0	-5000	5000	RW
4x2124	X		Sensor Flow Set Point Source	"0 = Use summed flow as set-point 1 = Use current set-point reduced with summed flow 2 = Use current set-point added with summed flow"	16bit			0	0	2	RW

* = the value depends on the dimension of the product.





	UltraLink®										
Address	FTCU	FTMU	Name	Description	Data type	Unit	Div	Default	Min	Max	Access
4x2130	X	X	Sensor Humidity Enable Control	0 = Disable 1 = max 2 = min 3 =avg	16bit			0	0	3	RW
4x2131	X	X	Sensor Humidity Baseline	Baseline for humidity	16bit	%		50	0	100	RW
4x2132	Х	X	Sensor Humidity Deviation	Allowed deviation before full factor effect	16bit	%		20	0	100	RW
4x2133	X	X	Sensor Humidity Dead Band	Dead band for sensor type Humidity	16bit	%	100	50	-1	101	RW
4x2134	X	X	Sensor Humidity Multipli- cation Factor	Multiplication factor for Humidity	16bit	%	100	150	49	501	RW
4x2135	X	Х	Sensor Humidity Supplied	Estimated value of supply air humidity	16bit	%		50	0	100	RW
4x2136	X		Sensor Humidity Baseline Minimum	Lower limit for baseline setting	16bit	%		30	0	100	RW
4x2137	X		Sensor Humididty Baseline Maximum	Upper limit for baseline setting	16bit	%		70	0	100	RW
4x2138	X		Sensor Humidity Difference	Minimum humidity difference before regula- ting	16bit	%		10	0	100	RW
4x2140	X	X	Sensor CO ₂ Enable Control	0 = Disable 1 = max 2 = min 3 =avg	16bit			0	0	3	RW
4x2141	Х	Х	Sensor CO ₂ Baseline	Baseline for CO ₂	16bit	ppm		600	400	2000	RW
4x2142	Х	X	Sensor CO ₂ Deviation	Allowed deviation before full factor effect	16bit	ppm		400	0	1000	RW
4x2143	Х	Х	Sensor CO ₂ Dead Band	Dead band for sensor type CO ₂	16bit	%	100	50	-1	101	RW
4x2144	X	X	Sensor CO ₂ Multiplication Factor	Multiplication factor for CO ₂	16bit	%	100	150	49	501	RW
4x2145	Х	Х	Sensor CO ₂ Supplied	Estimated value of supply air CO ₂	16bit	ppm		400	300	2000	RW
4x2146	X		Sensor CO ₂ Baseline Minimum	Lower limit for baseline setting	16bit	ppm		400	0	2000	RW
4x2147	X		Sensor CO ₂ Baseline Maximum	Upper limit for baseline setting	16bit	ppm		800	0	2000	RW
4x2148	Х		Sensor CO ₂ Difference	Minimum CO ₂ difference before regulating	16bit	ppm		50	0	500	RW

 * = the value depends on the dimension of the product.





Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

