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If you want to have an overall view of yours units' ID number and password, they can be written down here

, , ,		
Туре	ID no.	Password
Pairing card (pin code)		
Control panel		
Power Unit ID		
Control panel serial no. *		

The serial number is located on the back of the control panel.

Signature explanation

The following terms are used in this manual to draw attention to potential risks or important product information:



Danger

Violations of directions indicated by a prohibition symbol are associated with a danger to life.



Warning

Violations of instructions indicated by a hazard symbol are associated with the risk of personal injury or damage to the equipment.



Danger

To reduce the risk of fire, electric shock or personal injury, observe the following:

- 1. Use the device correctly as illuminated manufacturer. If you have any questions please contact your dealer
- 2. Before servicing unit:
 Disconnect the power and make sure no one can accidentally reconnect
- 3. Installation work should be carried out by competent persons and in accordance with applicable national rules
- 4. Follow the device's instructions from the manufacturer and general safety instructions
- 5. This unit must be connected to ground in the installation

Disposa

No special precautions. The product should be disposed of in accordance with national rules for the disposal of electronic waste.

Illustration explanation

Illustration	Explanation
	Light pres incl. movement on the touch screen. To the sides or up and down
•	Light pres on touch screen



1. Product information

1.1. Content of the package

- 1 pcs. control panel Xzense
- 1 pcs. Power unit for mounting on chimney
- 1 pcs. temperature sensor
- 1 pcs. bracket / wall mount
- 1 pcs. bag with two raw plugs and two screws for fitting
- 1 pcs. USB micro charging cable
- Installation and operating instructions
- · Quick guides
- Pairing card (pin code) with code for pariring control panel and control box

1.2. Accessories

Additional accessories can be ordered separately

exodraft item number	Item	Description
7501001	Repeater	If there is a need to have a Power Unit and Control panel located at a distance that excludes signal between the units, it is possible to amplify the signal with a repeater.
7501002	XTP-sensor (Pressure sensor)	With a wireless XTP sensor, it is possible to keep a constant draft in the chimney without having to adjust the speed of the chimney.
7501004	USB-charger	If there is a constant supply for the control panel, for example. In connection with operation via an App from a smartphone, this requires a USB charger.
1100702	Fittings for mounting on the steel chimney	If the Power Unit is to be mounted on a steel chimney, a mounting kit can be purchased
5220000	Additional control panel	If you want to be able to control the chimney fan from several control panels, several can be connected to the same system

1.3. Application

exodraft wireless Xzense control, together with an **exodraft** chimney fan, is designed for use with fireplaces, stoves and solid fuel boilers.

Xzense can start the chimney fan automatically by means of the temperature sensor, but can also be started by using the control panel. The temperature sensor monitors the fireplace and informs when to add more fuel. When the temperature drops further, the chimney fan goes out. A simple programming of the control makes it possible to use Xzense optimally, together with either an open fireplace or a stove/boiler.

Xzense also allows you to warn against excessive temperature in the chimney.

Ventilation

The controller can be used to regulate the chimney fan, even without heat in the fireplace, if it is desired to ventilate the room.

1.4. Function - with temperature sensor activated

Start-up function Xzense is activated by pressing the button at the top of the control panel.

The lightning function is selected before lighting the stove/fireplace.

The chimney fan now starts at the starting speed, boost. After a preset time, the speed is

adjusted down to a lower set level.

The factory setting for boost speed is 100% for 10 min.

Automatic startup If you forget to start the chimney fan before lightning, the chimney fan will automatically

start when the temperature reaches the set start temperature at the sensor.

The factory setting is 40°C.

Refiring function The Xzense control panel indicates when it is time to add new fuel.

The display lights up and a dialog box comes up while giving an alarm beep.

If you want to refire, select the YES button. Then you fire up further by adding more fuel to either its fireplace or the stove. When you say YES to refiring, the chimney fan creates a

maximum boost for 3 minutes, after which it regulates the speed down again.

Automatic stop After the last firing, the temperature of the chimney will slowly drop. When the tempera-

ture has dropped to the factory default setting, the controller ensures that the chimney fan stays in operation for a while, to ensure that the last smoke is pulled out, also called

Afterrun. The factory setting for Afterrun is 30 min.

High temperature warning

The control panel display will light and an alarm tone (5 beeps) will sound if the temperature of the temperature sensor exceeds the set value. The factory setting is 330°C.

Pressing the control panel screen will turn off the sound immediately.

All factory settings can be changed and found under the Setup menu.

1.5. Function - with temperature sensor deactivated (ventilation)

Ventilation If the temperature sensor is not activated in the user menu, the control can be used as a

10-100% regulation of the speed of the chimney fan. Thereby ventilation from the room

can be achieved.

Note Automatic start and stop is also disabled if the temperature sensor is disabled.

1.6. Shipping

Shipping Xzense is sent in secure packaging, along with the Power Unit, with accompanying

instructions.

Standard packing list

If other components are included, these will appear as separate items on the shipping

package list.

1.7. Warranty

exodraft-products must be installed by qualified personnel. If this is not complied with, exodraft a/s may claim the right to have the product warranty lapsed wholly or partly.

exodraft reserve the right to make changes to these guidelines without prior notice.



2. Setup

2.1. Mounting

Sending signals

Place the Power Unit on the chimney so that the most direct line can be reached.

The Power Unit and the chimney fan must have a maximum distance of 1 meter, so that the

cables can reach.

Range The range between the units should not exceed 18 meters if you want the most optimal

signal. Please note that some constructions may have the smallest scope, including storey

buildings, concrete and steel buildings.

Signal The repeater makes it possible to obtain a signal if there is too much distance

between the control panel and the Power Unit or if the signal has to pass through, for

example, several storeys.

The signal can at most go through 3 pcs. repeater between an Xzense Power Unit and a control panel. The repeater is placed between the Xzense control panel and the Power Unit,

which is typically mounted on the chimney.

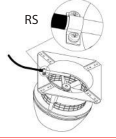
In some situations, it would be appropriate to set up the repeater outdoors, e.g. under the overhang or on another building. The signal may have difficulties penetrating certain

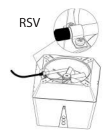
materials, such as steel and aluminum structures.

Mounting of sensor and Power Unit

Step Action Illustration

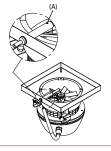
Install the sensor on the chimney fan with the supplied bracket. Drill 2 pcs. 4 mm holes and insert the screws.

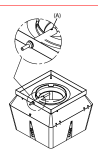




Mounting with cover flange:

Remove the plug from the tube cover flange, and insert sensor. Tighten the screw (A).

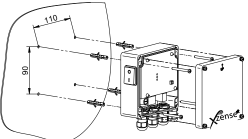




For brick chimneys:

Drill holes as shown (max. 1 m from the chimney fan). Remove the lid from the power unit and mount it on the chimney using rawlplugs and screws.

Note: Position the device where it has the best line of sight to the control panel.



2a

For steel chimneys:

2b

Remove the lid from the power unit and mount the bracket (optional extra) using screws and nuts. Drill 4 mm holes in the chimney and mount the device using selftapping screws (max. 1 m from the chimney fan).

Note: Position the device where it has the best line of sight to the control panel.

Connect the wires according to the diagram at the bottom.

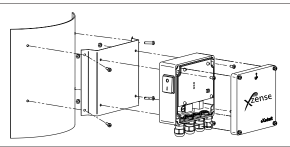
A: Supply voltage (cable with plug attached).

B: Connection to a chimney fan.

3 C: Building automation

D: Connection to temperature sensor.

When installing cables, wires should be used be approx. 8 cm free of the jacket. Note: There must be no power on device when connecting wires.





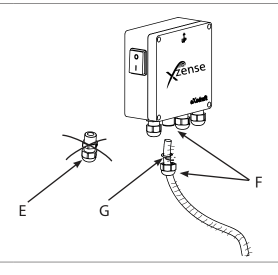
Attaching armoured hose from chimney fan.

E: Remove the screw connector from the armoured hose. Keep the small plastic clamping ring!

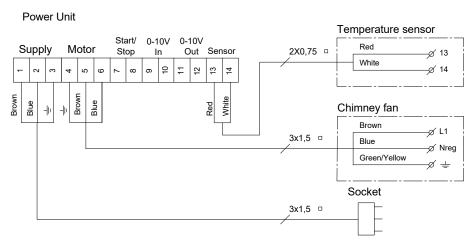
F: Fit the nut from the connector from the power unit.

G: Fit the plastic clamping ring on the armoured hose.

Attach the armoured hose to the power unit.



Wiring diagram



Note: From the temperature sensor, the two red wires in terminal 7 and the two white in terminal 8.



2.2. General use of the control panel

Function of buttons and touch screen

Action

Display activation

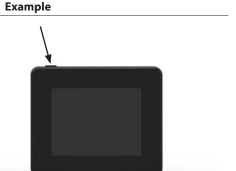
Press the button on the top with one click to activate the display.

The control panel is activated when it lights up.

The control panel goes into standby/deepsleep by pressing the button once more while the display is on. After approx 10 seconds, the display will even go into the deepsleep if there is no activity on the display.



Illustration



Tap lightly

Tap a finger to navigate the menus, or to change the values of the properties





Scroll

Move a finger (up/down or to the sides) across the screen without lifting it, to scroll up and down/back and forth in the respective drop-down menus





Restart or switch off the control panel

To restart the control panel, hold down the button for approx 4 sec.

A dialog box appears and asks if you want t

A dialog box appears and asks if you want to restart the control panel.

If you want to switch off its panel completely, ress the button for more than 10 sec. To reactivate the panel, it needs to be powered by a USB-charger.





Charging and battery

Action Illustration Example

Charging with USB cable

To charge the control panel, use the USB connector at the bottom. A charge from the entire discharged state takes approx 4-5 hours.

The control panel has a lifetime of approx 30 days in normal use.





Step	Action	Illustration
1	Mark the distance on the wall from the steel plate. Drill 2 holes with a diameter of 6 mm Insert rawlplugs and mount the steel plate in the two holes with two screws.	27 mm
2	Slide the plastic bracket outside the steel plate	
3	Fit the stop at the end of the bracket The Xzense control panel can now be placed on the wall bracket	



2.3. Generally add/delete devices

Add devices

Step Action Display

To add a device (Power Unit, repeater, etc.), select the Add Device menu.



Already paired devices are displayed on the screen with a trash can beside.

To pair with a new device, select a device with a link beside.



If the desired device you want to pair with is not available, you can add the device via. code-pairing.

Select the Add Device feature +.



If you want to pair with a Power Unit, you must enter the correct code from the pairing code card that came with the Power Unit.

Use the arrows to navigate the numbers and use the plus and minus icons to increase or decrease the value of the number. Finish with OK.



The code consists of four characters.

Number from 0-9 and/or letters from A-F.*

*The password illustrated to the right is just an example.



10

5

4

Delete paired devices

Step Action Display

If you want to delete a paired device, select the waste bin icon to delete the pairing.



A dialog box appears, and you finally confirm with YES if you want to delete the pairing to the device.





2.4. Add/pair with Power Unit

It is possible to pair the control panel and Power Unit in four different ways.

Step Action Display

Within the first two minutes after the power is connected to the Power Unit, the control panel can be connected without the use of ID or code.
The connection can thus be made by using Add device, which is found in the start menu.

Select the Power Unit with the correct ID under units.

The ID number can be found on the pairing card enclosed with the Power Unit.



If the connection has been made correctly, the control panel will report the pairing again.

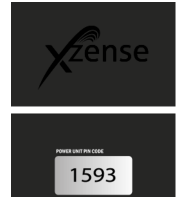


Option 2 - With power and supplied code

Step Action Display

If the Power Unit has been connected to power for more than two minutes, then the pairing must be done using the password supplied with the Power Unit.*.

*The password illustrated to the right is just an example.



The connection can thus be made by using *Add device*, which is found in the start menu.



Select the Power Unit with the correct ID under units.

The ID number can be found on the pairing card enclosed with the Power Unit.



Then enter the supplied code and end with OK. If the connection has been made correctly, the control panel will announce that the pairing has been completed.





Option 3 - With power and press button in Power Unit **Action** Display Step If the Power Unit has been connected to power for more than two minutes and the password has been lost, then the pairing can be done by pressing the connection button inside the Power Unit for approx 5 seconds (see illustration on next page - under the Power Unit section). The connection can thus be made by using Add device, 2 which is found in the start menu. UNITS Select the Power Unit with the correct ID under units. 3 The ID number can be found on the pairing card enclosed with the Power Unit. P 0

If the connection has been made correctly, 4 the control panel will report the pairing again.



Power Unit

Features

- A Switch for the Power Unit/chimney fan.
- B LED indicators:

POWER lights up continuously when voltage is applied to the Power Unit.

CONNECT lights up when searching for a device.

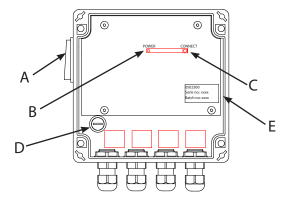
C Button to connect:

The control panel and Power Unit can be connected.

Press the button (C) on the Power Unit for more than 5 sec.

Note: the search may take up to 2 min.

- D Fuse: Secure the chimney fan against overload.
- E The Power Unit serial number (located on the inside of the box)



Option 4 - Not visible device and provided code

Step Action Display

If the Power Unit is switched on and is not visible on the overview, a pairing can take place using the ID and password the Power Unit is supplied with.

The connection can thus be made by using Add device, which is found in the start menu.



2 Choose + (Add device) in the lower right corner.



Then enter the supplied ID and the supplied code. Exit with OK. If the connection has been made correctly, the control panel will report the pairing again.



2.5. Test of communication/signal

Step Action Display

Turn on the control panel by clicking the button on the top.

Plug in the USB-cable if needed.

1

2

3



The screen now lights up on the home screen.

If the display shows the text "No connection to Power Unit", there is no strong signal connection. Try moving the control panel for better contact.

See the section on Setup - Mounting, for more information.



When mounting and signal errors

If you want to mount the wall bracket in order to have a station for the control panel, it must be ensured that the unit can receive signal from this location.

Always check if there is a signal before mounting, by

pressing the signal icon under the Signal Test.



2.6. Signal test

Step Action Display

To test the signal strength, enter the Signal Test menu, which is available using the following menu:

1. General

2

- 2. Network
- 3. Communication
- 4. Signal test



Press the signal icon and the test starts. The display sends 100 data packets out, and responds them back to the unit. The more packets sent back, the better the signal is right where the control panel is

located or located compared to the repeater.

If there are many data packets left, the signal is bad and you should find a better place for its control panel.



2.7. Language selection

At factory settings, *english* is selected as the default setting. It is possible to change the language in the menu, for the control panel.

Turn on the control panel by clicking the button at the top. Select the top menu General.

2 Select the menu Interface

3 Select the menu *Language*



Select the desired language by moving your finger to the side of the language menu. Click on the desired language.

To return to the menus, use the back arrow at the bottom left corner.



1 Select Lighting

3



The display shows a lighting, and the fireplace/stove must now be turned on.

The chimney fan will run at maximum speed for 10 minutes (default setting) and then fall to the speed it was driving when it was last turned on.

The Boost period and speed can be changed in the Setup menu.



Turn on while the chimney fan is running at maximum speed.

If the temperature sensor is activated and you forget to turn on the chimney before turning on, the chimney fan will automatically start when the temperature at the top of the chimney has reached the start temperature setting. The factory setting is 40 °C.

Note: We recommend that the chimney fan be switched on manually every time! At the same time you avoid soot and ach to escape the fireplace/ stove during lighting.



After the boost period, it switches on in operation mode.

To increase or decrease the chimney speed and hence the chimney draft, the up and down buttons are used. The display shows the new setting.



The display automatically goes into sleep mode and the backlight goes out after a short time. Press the button on the top of the unit to turn the display back on.



1

2.9. Refire and Afterrun

Step Action Display

When it's time to refuel, the display lights up, a small alarm sounds and a dialog pops up and asks if you want to refire.

It is possible to turn on the alarm signal in the menu *Settings*.



If you want to *Refire*, press *YES* in the dialog box before refire.

In order to avoid soot and smoke in the room, the chimney fan speed is increased to maximum (boost) for 3 minutes before falling back to the previous setting.



If you do not want to re-fire, NO is selected and the Afterrun will start.

The afterrun has a factory setting of 30 minutes.



2.10. Turn off the chimney fan

Step Action

Manual: The chimney fan is switched off by pressing the switch off.

A Note: If the temperature sensor is activated, the chimney fan cannot be switched off as long as the temperature at the chimney fan is higher than the stop temperature setting.

Automatic: After the last refiring, the temperature in the chimney falls slowly. If the temperature sensor is add the chimney fan automatically stops when the temperature in the chimney has fallen below the stop temperature. The factory setting is 35 °C.

The chimney fan has a Afterrun period of 30 minutes, which ensures that the fuel is glow-free and that the remaining smoke has been led away from the chimney. Both the stop temperature and the afterrun period can be changed in the menu.

В

2.11. Ventilation

Action

Step

3

The chimney fan can also be used when there is no fire in the fireplace/stove.

The chimney fan can ventilate the room or make sure that soot and dust particles are sucked away while the fire-place is being cleaned.

When the chimney is cleaned, the chimney fan must also be cleaned.

Select the function *Ventilation*, to make a ventilation without a lighting.



2 Start the chimney fan by press the *Start*-button.



To increase or decrease the speed, use the buttons to adjust with. The display shows in percentage how fast it is running.

Turn off the chimney fan by pressing *Stop*.





2.12. System control

The control panel can be set for various control systems - manual use, exotelligence or pressure control.

Туре	lcon	Description
Manual	P	By manual use, you manually adjust the speed of the chimney fan during operation. This means that after the boost period, the chimney fan runs down to the last used operating speed and stays there until the control panel is adjusted. It can be regulated within the range of 10-100%, depending on how much feature you want to create.
eXotelligence*		eXotelligence is an intelligent function that creates data measured in the control after one or more firings. This function ensures that it is the most optimal ignition and operation, based on how you have previously switched on and operated. Turning this function on enables the controller to drive the speed up and down, depending on the indoor and outdoor temperature, air pressure and chimney temperature. For eXotelligence to work, it requires the Power Unit to be outdoors and not directly in sunlight.
Pressure controlled	\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	To be able to run with Pressure controlled system, it requires one purchased an XTP sensor. Rather than having to regulate the chimney speed.

^{*}If you want to know more about eXotelligence, you can find more information on our website www.xzense.com

2.13. Weather station

In the weather station on the control panel you can see the conditions for the weather on the given day/firing.

Туре	lcon	Description
Outdoor		The Power Unit has a built-in temperature sensor, which is used to indicate the outdoor temperature on the control panel. Since the Power Unit can sit directly in the sunlight, the temperature may difference from the correct outdoor temperature, which is normally measured in the shade.
Chimney		The supplied temperature sensor for installation under the chimney fan is used to indicate the flue gas temperature.
Air pressure	\	The Power Unit has a built-in air pressure gauge designed to measure atmospheric pressure. It is this pressure that is stated under air pressure measured in hPa.

2.14. Pairing with smartphone via Bluetooth

The control panel can be paired with a smartphone (iOS and Android) if you want to operate the chimney by using an app. Download the app Xzense in your application store on your smartphone.

Step Action

Display

Turn on the control panel by clicking the button at the top. Select the General menu in the left corner.

2 Select the function Network



3 Select the function *Bluetooth*



Turn Bluetooth on by pressing the *OFF* button - It then switches to *ON*.



To see the control panels ID and PIN, you can tap the large Bluetooth icon and a dialog box will appear with the information.



App

Step Action Display*

Get the Xzense app on your smartphone

1





Open the Xzense app on your smartphone



*On the next pages it is an iPhone that is illustrated, but the app can also be used on an Android smartphone.

The app will start searching for one
Bluetooth connection to your control panel
- Remember to turn Bluetooth on both your smartphone and your control panel.



Select OK to add/pair your control panel with your smartphone.



Activate the pairing by selecting *ON* on the control panel you want to pair with. The control panel ID is seen in parentheses after the Xzense text.

Eg. Xzense (CFEE)



6 Enter the code and finish with OK.



The app is now paired with the control panel - and you can now make a lighting by using your app.



2.15. Basic features of the app

Please note that the app's functions can only be used if the control panel is connected. The control panel and app will synchronize with each other along the way.

Lighting

Step Action Display

1 Press the lighting icon to start the boost function.



The boost period starts and runs in the time interval the control panel is on.

At the factory setting, the boost period is set 10 min.

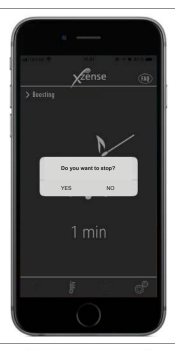
2
Make sure to turn on during the boost period - ie. when The chimney fan runs at maximum speed.



If you ignite the lighting, you can click on the lighting icon during the boost period.

A dialog box appears. Press YES to stop firing.

Press NO if you do not want to stop lighting/firing.



After the boost period, it switches on in operation.

To increase or decrease the chimney speed and hence the chimney draft is used up and down buttons.





Refiring and Afterrun

Step Action Display

When it's time to refuel, your smartphone lights up. The control panel also lights up and a small alarm sounds.

A dialog box appears on both screens and asks if you want to refire.

It is possible to turn off the alarm signal on the control panel in the *Settings* menu.



If you want to refire, press YES in the dialog box before refiring.

To avoid smokes in the room, increase the chimney fan speed to maximum output in 3 minutes before falling back to the previous setting.



If you do not want to refire, choose the *NO* function and the Afterrun will start.

The Afterrun has a factory setting with time period of 30 min.





31



2.16. Ventilation with the app

The chimney fan can also be used when there is no fire in the fireplace/stove.

The chimney fan can ventilate the room or make sure that soot and dust particles are sucked away while the fireplace is being cleaned.

When the chimney is cleaned, the chimney fan must also be cleaned.

Step Action Display

Select the *Ventilation* function to make a ventilation without a lighting.



2 Start the chimney fan by pressing the *Start* button.



To increase or decrease the speed, use the buttons to adjust with. The display shows in percentage how fast it is running.

Turn off the chimney fan by pressing Stop.

3



2.17. Weather station in the app

Also, as on the control panel, you also have the Weather Station on the app.

Select the *Weather* function at the bottom of the menu to get an overview of temperatures and air pressure at the given time.





2.18. Setup and history in the app

Bluetooth

Step Action Display

Select the *Settings* option in the bottom menu. Select *Bluetooth*.



The overview in the Bluetooth menu shows which devices your smartphone can connect to.



System control

Step Action Display

Select the *Settings* option in the bottom menu. Select the *System control* menu.



Choose between Manual, eXotelligence or Pressure controlled use. See detailed review in "2.12. System control "on page 22.

Changing the system control on its smartphone app also makes a change on the control panel. The same is true if you make the change from the control panel, this will also affect the app.







History

Step Action Display

Select the *Settings* option in the bottom menu. Select the *History* menu.



Choose either *Error Log* or *History* to get one overview of any. error messages, operating hours,



History

3

In the history one can get an overview of the day in hours, the week, the month or the years that have passed.

You can create an overview of the following data:

- Temperature outside
- Chimney temperature
- Air pressure
- · Chimney fan speed
- Operation hours
- Number of lightings



Error Log

In the Error Log, there is an overview of the error messages that may be have been on the way. The same overview can be found in the control panel.



2.19. FAQ in the app

In the FAQ in the app you can find the frequently asked questions or small quick guides videos about using Xzense.

Step Action Display

1 Select the FAQ menu in the upper right corner



Frequently asked questions

Find the frequently asked questions in connection with Xzense.

You can find some information on the following:

2

- 1. General
- 2. Installation
- 3. Use and maintenance
- 4. Technical specifications



Video Guides

For a quick and easy review of:

- 1. Pairing with Power Unit
- 2. The use of Xzense (Lighting, Refiring and Afterrun)
- 3. Xzense user settings (language, volume, brightness, etc.)
 - 4. Pairing with Smartphone5. Xzense App features

 - 6. Signal test & software update
 - 7. eXotelligence



1

2

2.20. Software update

Step Action Display

When a new software version is released, an information box will appear on your phone in your app.

Please note that you must have downloaded the Xzense app to your smartphone in order to update software on the control panel.

Updating software can take up to 1 hour.

Always make sure that there is power on your smartphone and the control panel when during the update!



Select YES to update the software version.

The app now downloads the software update.





When the software update is downloaded 100% into the app, the control panel will start its software update.

The software update is complete when the control panel reaches 100%.



40

3

3. Accessories - Repeater

A repeater must be ordered/purchased separately and are not included in an Xzense set of Control panel and Power Unit!

3.1. Setup - Mounting

The repeater makes it possible to obtain a signal if there is too much distance between the control panel and the power unit or if the signal has to pass through, for example, several storeys.

The signal can at most go through 3 pcs. repeaters between an Xzense power unit and a control panel. The repeater is placed between the Xzense control panel and the power unit, which is typically mounted on the chimney. In some situations, it would be appropriate to set up the repeater outdoors, eg under the overhang or on another building. The signal may have difficulties to get through certain materials, for example, steel and aluminum constructions.

3.2. Range

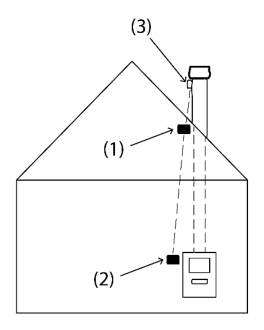
Range between units should not exceed 18 meters.

3.3. Setting up one repeater

In the example to the right is shown a control panel (2) at the stove, a power unit (3) on the chimney and a repeater (1).

Add the repeater to the control panel:

- 1. Turn on the display and go to the Signal menu and select Devices.
- 2. Select the repeater in the overview to pair the devices. Enter the four digit code/ID of the specific repeater, finish with OK.
- 3. If the repeater does not appear by itself, Add device in the right corner can be used and the code/ID can be entered. Finish with OK.
- 4. Alternatively, the button on the repeater can be activated by holding it for 2 seconds. Then the pairing via the control panel can be done without code, if only the signal amplifier is selected on the overview within 2 minutes. When the devices are paired properly, a dialog box will appear.
- 5. Set up the repeater (1) somewhere between the power unit on the chimney and the control panel. The chimney fan can now be operated from the control panel.





Setting up multiple repeaters

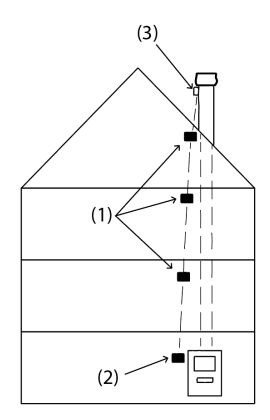
In the example to the right is shown a control panel (2) at the stove, a power unit (3) on the chimney and 3 pcs. repeaters (1). The signal between the power unit and the control panel will go through all the repeaters here.

- 1. Location of first repeater (1). Use the control panel (2) to find the location that the signal can reach without a repeater.
- 2. Turn on the display and go to the Signal menu. Select Signal Test.

The control panel now performs a signal test to ensure that there is an optimal signal between the control panel and the power unit.

- 3. Set up the repeater at the location where signal can still be obtained.
- 4. Activate the repeater by holding it for 2 seconds.
- 5. Turn on the display and go to the Signal menu and select Devices.
- 6. Select the repeater in the overview to pair the devices. Enter the four digit code/ID of the specific repeater, finish with OK.
- 7. If the repeater does not appear by itself, Add device in the right corner can be used and the code/ID can be entered. Finish with OK.

If no device can be found, it is because there is no signal and the repeater is too far away.



If more repeaters are required, follow the procedure in the above points.

The chimney fan can now be operated from the control panel.

3.4. Technical data

75 mm x 85 mm x 25 mm
5 VDC - USB
IP20
Box: Black ABS - Lid: Black PC
-30 °C to 60 °C

4. Accessories - XTP sensor

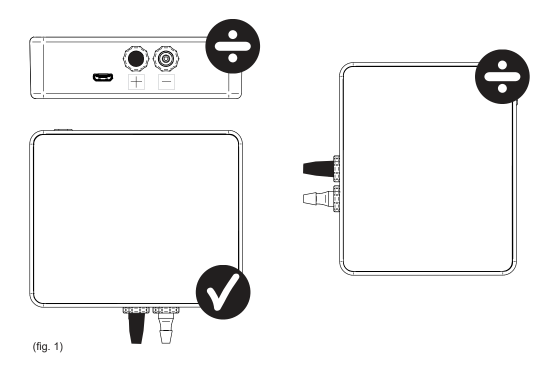
A XTP sensor must be ordered/purchased separately and are not included in an Xzense set of Control panel and Power Unit!

4.1. Setup - Mounting

The installation must be carried out by competent persons.

The XTP sensor makes it possible to achieve a constant draft in the chimney, thereby ensuring optimum combustion during firing.

Xzense XTP sensor must always be mounted with the hose connectors downwards (fig. 1).



When underpressure measurement, the pressure hose is mounted on the (-) stud. Overpressure stud (+) must keep the black cap on.



Do not blow in the stud of an Xzense XTP sensor!

4.2. Electrical connection



All installations must be performed by competent persons in accordance with local laws and regulations.



4.3. Add device/pairing devices

1. To add a device (XTP sensor) to the control panel, select the *Add device* menu on the display.



2. Already paired devices are displayed screen with a trash can. To pair with a new device, select a device with a link on it. Here, select the device XTP sensor.

XTP-sensor



3. A dialog box appears and confirms that the pairing has been done correctly. Always make sure you have both power control panel and XTP sensor during pairing.



4. To run with the XTP sensor's system control, this must be selected below the *System management* menu, located under the *Setup* menu.



System management

5. Change system mangement from *Manual* use to *Pressure controlled* use by activating the ON function.



Pressure controlled

4.4. Technical data

Responsibilities: 5 Pa - 150 Pa +/- 0,1% Full scale

Dimension (h x b x d): 75 mm x 85 mm x 25 mm

Weight: 120 g

Ingress protection: IP20

Material: Box: Black ABS - Lid: Black PC

Ambient temperature: $-25 \, ^{\circ}\text{C} - +50 \, ^{\circ}\text{C}$

Storage temperature: -25 °C - +50 °C

Input, supply: 5 VDC - USB

Permitted overpressure: 20000 Pa

Media: Air and flue gases

5. Technical specifications

5.1. Troubleshooting

Error message Overview

Description
Power Unit and control panel are too far apart.
The temperature sensor is not installed correctly or is malfunctioning.
The temperature is too high in the chimney.
There is no power to the Power Unit.
There are not enough draft in the chimney to make it work optimally.
The pressure sensor is not installed correctly or has been lost connection to the device.
The service switch is off (Power failure).
The battery is low on power.

Corrective Actions

If none of the following works, you can always try to restart the panel. See how to restart the panel in section "2.2. General use of the control panel "on page 8.

Observation*	Action
No light in the display on the control panel when activated	Charge the control panel
Empty battery appears on the display	Charge the control panel
Announcement; "Battery low" in a dialog box	Charge the control panel
No draft in the chimney, but the display shows it is in operation	Check if the wing of the chimney fan is rotatingCheck if the chimney is blocked
The temperature does not appear in the display	Check the activation of the sensor in the menu
The chimney fan does not start or stop automatically	 Check the activation of the sensor in the menu Check the start and stop temperatures under the Settings menu Check that the sensor is positioned correctly below the fan Replace if the sensor, if it is necessary and defective
Announcement; "No signal" on the display	 Check the control panel's distance from the Power Unit (max. 18 m). Place the control panel in a more optimal location (for example, if conversion has been made, the signal may have deteriorated). If a signal cannot be obtained, a repeater can be added to the network (see section 1.2 Accessories).
Announcement; "Warning! To high chimney temperature" on the display	 Excessive chimney temperature - limit the combustion. Check the settings for the temperature in the Settings menu
Announcement; "No units added" on display	 No devices have been added to the control panel (see section 2.10 Signal test and add / delete units).

^{*} Note: All alarm views will disappear when the error is corrected. See the overview of troubleshooting under the Error Log menu.



5.2. Technical data

Data	Control panel	Power Unit	Temperature sensor
Dimensions mm H x B x D	72 x 86 x 25	122 x 120 x 55	ø6 x 200
Voltage	5 V (USB)	230 V ± 10 % / 50 Hz	
Protection	IP20	IP54	
Material	ABS	PC	Steinless Steel
Ambient	0 °C til 40 °C	-30 °C til 60 °C	Sensor: -50 °C til 300 °C Cable: -50 °C til 125 °C
Frequency for radiocommunications	868 MHz	868 MHz / Bluetooth LE 2.4 GHz	
Battery type	Li-Po Battery		
Battery life	30 days (preliminary)		
Fuse		T 2,0 A	
Power output		2 A	
Standby consumption		1 W	
Туре			PT 1000

5.3. User and service menu

MENU	SUBMENU	ТҮРЕ	DESCRIPTION	FACTORY SETTING
GENERAL				
	Interface			
	Language		Language selection shown in the menus: Danish, Swedish, Norwegian, German, English, French, Dutch, Polish and Finnish	English
	Contrast		Contrast from 0-100%	50%
	Brightness		Brightness from 0-100%	100%
	Sound		Sound from 0-100%	100%
	Setup			
	Start temperature		Automatic start when temperature sensor measures: 5–100 °C	40 °C
	Stop temperature		Automatic stop when temperature sensor measures: 0–95 °C	35 ℃
	Boost time		Time setting at startup (Boost): 1-15 min.	10 min.
	Stop time (Afterrun)		Time setting at stop (Afterrun): 1-200 min	30 min.
	Boost speed		Boost speed from 40-100%	100%
	Chimney draft		Chimney draft from 8-60 Pa	12 Pa
	Minimum fan speed		Minimum voltage level: 80 -120 V. Note: Min. 100 V if the chimney fan is an RS009.	100 V
	Eternal start			
	Fatory reset		Restores all factory settings: Yes/No	No
	Error log		Displays errors and alarms with date	
	Software version		Displays software version for enabled units: control panel, power unit, repeater and pres- sure sensor	
	System control		Control systems in the unit: Manuel/eXotelligence/ Pressure controlled	Manual
	Temperature sensor		Activation of temperature sensor: On/Off	On
	Alarm setpoint		High temperature alarm deviation setting: 150-400 ℃	330 °C
	Boost stop setpoint		Stop temperature for boost	150 °C
	Network			
	Signal			
		Devices	Add power unit, repeater and pressure sensor	
		Signal test	Displays the status of the signal	
		Reset network	Deletes all included devices: Yes/No Note: Also deletes the power unit from the network	No
	Bluetooth			
		Enable Bluetooth	Activating Bluetooth function: On/Off	Off

MENU	SUBMENU	ТҮРЕ	DESCRIPTION	FACTORY SETTING
LIGHTING				
	Lighting			
		Boosting	Boost time during lighting	10 min. at 100%
		Operation	Setting the speed at the current operating situation	50%
		Reheating	Possibility of refiring: Ja/Nej	35 ℃
		Afterrun	Run time at the end of a burning cycle	30 min. at 50%
VENTILATION	N			
	Start	Start the fan	Start fans (Start/Turn off): 0-100%	50%
	Stop	Turn off the fan	Sluk ventilatoren (Sluk/Start)	
WEATHER	Outdoor	Outdoor temperature	The current temperature outside	Variable
	Chimney	Chimney temperature	The current temperature in the chimney	Variable
	Air pressure	The air pressure outside	The current air pressure outside	Variable

Declaration of Conformity 6.



DK:	EU-Overensstemmelseserklæring	NL:	EU-Conformiteits verklaring
GB:	Declaration of Conformity	SE:	EU-Överensstämmelsedeklaration
DE:	EU-Konformitätserklärung	FI:	EU-Vaatimustenmukaisuusvakuutus
FR:	Déclaration de conformité de l'Union Européenne	IS:	ESS-Samræmisstaðfesting

exodraft a/s

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IT:

Erklærer på eget ansvar, at følgende produkter:

Hereby declares that the following products:

EU-Samsvarserklæring

EU Deklaracja zgodności

NO: PL:

> Erklärt hierdurch auf eigene Verantwortung, daß folgende Produkte: Déclare, sous sa propre responsabilité, que les produits suivants:

Erklærer på eget ansvar at følgende produkter:

Niniejszym oświadcza, że następujące produkty:

Veklaart dat onderstaande producten:

Deklarerar på eget ansvar, att följande produkter:

Vastaa siltä, että seuraava tuote:

Staðfesti à eigin àbyrgð, að eftirfarandi vörur: Dichiara con la presente che i seguenti prodotti:

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Som er omfattet af denne erklæring, er i overensstemmelse med følgende standarder: Were manufactured in conformity with the provisions of the following

standards:

Die von dieser Erklärung umfaßt sind, den folgenden Normen: Auxquels s'applique cette déclaration sont en conformité avec les normes

Som er omfattet av denne erklæring, er i samsvar med følgende stand-

Zostały wyprodukowane zgodnie z warunkami określonymi w następujących normach:

Zijn vervaardigd in overeenstemming met de voorschriften uit de hieronder genoemde normen en standaards:

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Jota tämä selvitys koskee, on seuraavien standardien mukainen:

Dichiarazione di Conformità Unione Europea

Sem eru meðtalin i staðfestingu Pessari, eru i fullu samræmi við eftirtalda

Sono stati fabbricati in conformità con le norme degli standard seguenti:

EN60335-1, EN60335-2-80, DS/EN ISO 12100: 2012

I.h.t bestemmelser i direktiv:

In accordance with

Entsprechen gemäß den Bestimmungen der folgenden Richtlinien:

Suivant les dispositions prévues aux directives:

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En voldoen aan de volgende richtlijnen: Enligt bestämmelserna i följande direktiv:

Seuraavien direktiivien määräysten mukaan:

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The Machinery Directive:

Richtlinie Maschinen:

Directive Machines:

Maskindirektivet:

Dyrektywą maszynową:

De machinerichtlijn: Maskindirektivet Konedirektiivi: Vèlaeftirlitið: Direttiva Macchinari:

2006/42/EF/-EEC/-EWG/-CEE

Lavspændingsdirektiv:

The Low Voltage Directive:

Niederspannungsrichtlinie:

Directive Basse Tension:

Lavspenningsdirektivet:

Dyrektywą Niskonapięciową

De laagspanningsrichtlijn: Lågspänningsdirektivet:

Pienjännitedirektiivi: Smáspennueftirlitið:

Direttiva Basso Voltaggio:

2014/35/EC

EMC-direktivet:

And the EMC Directive:

EMV-Richtlinie:

Directive Compatibilité Electromagnétique:

EMC-direktivet:

Dyrektywą EMC – kompatybilności elektromagnetycznej

En de EMC richtlijn: EMC-direktivet:

> EMC-direktiivi: EMC-eftirlitið:

Direttiva Compatibilità Elettromagnetica:

2014/30/EC

Odense, 29.05.2019

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