

# NORDcanopy

OZ 4.0 Ozone Cleaning System Installation Guide



# **ETS NORD**<sup>®</sup>

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## General

This guide contains information for the safe installation of the ETS NORD OZ 4.0 Ozone unit.

Read the guide carefully before installing this product.

All the installation activities described in the manual must be performed before the ETS NORD tecnician comes to the site to set up the system. ETS NORD AS reserves the right to issue an additional invoice if the prescibed works have not been performed.

After the installation, the OZ 4.0 pre-commissioning checklist must be filled out and forwarded to ETS NORD when ordering the commissioning of the ozone cleaning system. The checklist can be found at the link www.etsnord.com/products/oz-ozone-unit.

NOTE! The ozone unit needs supply air to function! The ozone unit must not be installed if the canopy supply chamber doesn't have a supply air duct installed. In HG Grill canopies and HC Ventilation ceilings the ozone unit must not be installed if it doesn't have its own supply air duct installed.

### System overview

Ozone unit generates ozone what is a very effective oxidant, and when mixed into the kitchen's exhaust air brakes down grease and odour particles to water vapor, carbon dioxide and dry minerals what are being removed through the exhaust system.

In one ozone cleaning system, behind one control panel there can be maximum of 9 OZ Ozone units.



- 1 Grease canopy
- 2 LCD control panel
- 3 Ozone duct Ø100 mm (AISI 316)
- 4 OZ Ozone unit
- 5 2 x bend Ø100 mm 90° (AISI 316) 11 Ozone unit input connector X1
- 6 M-Link socket

- 7 LCD control panel socket
- 8 Power supply socket
- 9 Exhaust air pressure nozzle (-)
- 10 Ambient air pressure nozzle (+)
- 12 Ozone unit fastening clamps



## Checking the product

Check that the packaged products do not have visible damage. Immediately notify the supplier and manufacturer of the products damaged or missing components.

Make sure that the product is in accordance with the order and that all parts specified in the delivery note are included. Incorrect delivery and transport damage must be immediately reported to both the cargo carrier and ETS NORD Customer Service.

The time for filing a complaint or shipment discrepancy is 5 days after delivery. ETS NORD is not responsible for defects that have occurred after goods have been handed over to the buyer.

If goods purchased from ETS NORD have defects for which ETS NORD is responsible, ETS NORD will repair or replace the defective goods. If the goods cannot be repaired or replaced, ETS NORD will refund to the buyer all fees for such items resulting from the sales contract.

If you have any problems, please contact ETS NORD Customer Service!

#### The ozone cleaning system consists of three separate components:

- OZ 4.0 Ozone unit
- LCD control panel
- Remote access device M-link

#### The integrated ozonator packaging includes:

- OZ 4.0 Ozone unit
- Power cable IEC C13 with plug (3m)
- Pressure measurement hoses (2 pcs)
- User manual for personnel
- Quick installation guide

#### The LCD control panel packaging includes:

- LCD control panel with wall mount
- One sheet of ozone unit device address identification labels
- Installation guide
- Termination resistors 120 ohm 0,5 W (2 pcs)
- M-Link remote access device\*
- LAN cable for connection between M-Link and master ozone unit (0,5m)\*
- DIN rail + 2 x M5 bolts for mounting M-Link\*



\* Is included in the package if remote management or Modbus TCP/IP protocol are needed.

#### **Optional extras:**

- LED notification panel
- Relay box









## Safety

Failure to comply with the instructions for the use and safety of the ozone unit or improper use may cause bodily injury.

The ozone cleaning system is designed to treat air with ozone only as described in this guide.

Ozone reduces odors and breaks down grease, mold and bacteria. ETS NORD AS assumes no responsibility if the product is not used in accordance with the instructions contained in this guide.

Ozone is harmful to health. Prolonged exposure may cause subsequent damage:

- skin rash and burns;
- respiratory tract irritation and breathing problems.

### Warnings!



Ozone danger!

Long-term exposure to ozone can cause health damage.



When removing grease filters, make sure that the ozone cleaning system is switched off!



**Risk of falling!** Make sure installation and service personnel have stable work platforms when installing the device.



**Risk of electric shock!** Electrical connections to the system may only be made by a qualified and authorized electrician.



Before maintenance work, always switch off the system and disconnect the plug from the mains!



## 1. OZ 4.0 Ozone unit installation in HZ Grease canopy

1.1 Install the ozone unit to the supply chamber

Risk of falling! Make sure installation and service personnel have stable work platforms when installing the device.

Fasten the ozone unit up against the ceiling of the supply chamber using its four fastening clamps.



1.2 Attaching the pressure measurement hose

For an ozone module to operate properly and safely pressure measurement hoses must be installed.

NB! There are two pressure hoses that need to be installed to each ozone unit. Both hoses came with the ozone unit package.





## 2. Ozone unit installation in HG grill canopy

OZ 4.0 Ozone unit must have its own supply air duct connected to the ozone unit's bottom cover in a way that the ozone unit is removable later on.

2.1 Replacing the ozone unit's bottom cover



2.2 Installing the ozone unit and connecting the supply air duct



The connections are fixed with the number of rivets corresponding to the diameter of the duct, with the exception of the NILM coupling when connecting the ozonator. The air duct of the ozonator is connected in such a way that changing the position of the long coupling allows the ozonator to be removed.

- 1 KRI Regulation damper Ø100
- 2 Duct
- 3 NILM Long male/female coupling

Use 100mm KRI regulation damper to adjust +20 l/s supply air for the ozone unit.



## 2.3 Attaching the pressure measurement hose



## 3. Ozone unit installation in HC ventilation ceiling

OZ 4.0 Ozone unit must have its own supply air duct connected to the ozone unit's bottom cover in a way that the ozone unit is removable later on.

3.1 Replacing the ozone unit's bottom cover





3.2 Installing the ozone unit on HCE module and connecting the supply air duct



Use 100mm KRI regulation damper to adjust +20 l/s supply air for the ozone unit.



The connections are fixed with the number of rivets corresponding to the diameter of the duct, with the exception of the NILM coupling when connecting the ozonator. The air duct of the ozonator is connected in such a way that changing the position of the long coupling allows the ozonator to be removed.

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3.3 Installing the ozone unit on HCI module and connecting the supply air duct



Use 100mm KRI regulation damper to adjust +20 l/s supply air for the ozone unit.

- 1 KRI Regulation damper Ø100
- 2 Duct
- 3 NILM Long male/female coupling

The connections are fixed with the number of rivets corresponding to the diameter of the duct, with the exception of the NILM coupling when connecting the ozonator. The air duct of the ozonator is connected in such a way that changing the position of the long coupling allows the ozonator to be removed.



3.4 Attaching the pressure measurement hose





#### 4. Electrical installation



Risk of electric shock! Electrical connections to the system may only be made by a qualified and authorized electrician.

All the cablings and electrical installations indicated in the following chapters must be compiled by an electrician of the site.

4.1 Ozone unit power supply



After connecting the power supply of the ozone unit, leave the power switch into the OFF position.

1 or 2

4

6

C6 or C10

C10 C16 3G1,5 mm2

3G1.5 mm2

3G2.5 mm2



#### 4.2 Ozone unit connections to connector X1



Input connector	IO grouping	IO name	Terminological name
1		А	Modbus data (A)-
2	Modbus RTU (for connection between	В	Modbus data (B)+
3	control units)	GND	Modbus grounding
4		A2	Master ozonator only Modbus data (A2)-
5	Modbus RTU for Building management system	B2	Master ozonator only Modbus data (B2)+
6		GND	Master ozonator only Modbus grounding
7	Work permission	Work permission +	Fire alarm system or work permission
8		Work permission -	Fire alarm system or work permission
9	Status signals for building management system	Operation status	Building automation
10		Critical error	Building automation
11		Service + fault status	Building automation
12		СОМ	Common 24V for building
13	24V+	24 V/DC	LED notification panel power supply
14	0V-	GND	LED notification panel power supply
15	Reserve input	010V	
16		GND	

NB! Maximum cable core cross-section is 1,5 mm2 (solid conductors) for X1 connector.



#### 4.3 Modbus data connection between the ozone units

If there is more than one ozone unit then they must be connected in parallel directly to the next ozone unit. The first device from which the cable passes to the next device must be the Master device, i.e., the LCD control panel must be connected to this (Master) ozone unit in the future. Maximum of 9 ozone units can be in one system behind one LCD control panel.

Use a  $2 \times 2 \times 0.25$  mm<sup>2</sup> twisted pair cable for Modbus connection between devices. A specific type of cable characterized by the following characteristics:

#### 1. Number and size of twisted pairs:

- 2×2: Means that the cable contains two pairs of wires, for a total of four wires.
- 0,25 mm<sup>2</sup>: Each wire has a cross-sectional area of 0.25 mm<sup>2</sup>, which refers to the dimensions of the wires and usually refers to the diameter of the wires and their ability to carry electrical current.
- 2. Twisting:
  - Twisted pair cable consists of wires twisted in pairs, where each pair is tightly twisted to avoid electromagnetic interference and suitable signal integrity.
- 3. Connecting:
  - First twisted pair connect to X1 slot input connector numbers 1(A) and 2 (B)
  - Second twisted pair connect X1 slot to input connector number 3 (GND)
- 4. Recommended cable options:
  - CAT5E; CAT6; NOMAK 2x2x0.5+0.5; JAMAK 2x(2+1)x0.5).

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• In the case of a cable with more twisted pairs, isolate the free twisted pairs - no application can be found (e.g. CAT5E). When choosing a cable, strictly use a fiber cable!

Input connector	Input connector nr.	IO name	Terminological name
	1	А	Modbus data (A)-
X1	2	В	Modbus data (B)+
	3	GND	Modbus grounding



OUT 3/

ARARIARA



Termination resistors must be added to the beginning and end of the Modbus network to get a stronger signal. Resistors can be found from the package of LCD control panel and M-Link. Size of the termination resistors is 120 ohms 0,5 W.



Note 1. Termination resistors must be added to the both ends of the network.

## 5. LCD control panel installation

NB! To install the control panel, choose a location in the kitchen or its immediate vicinity that is visible and easily accessible to the staff. Avoid placing the control panel above kitchen appliances.

### 5.1 Attaching the mounting frame and connecting the LAN cable

LCD control panel is delivered in separate packages.

First, remove the rear bezel of the control panel by removing the two bolts on each side.





Attach the mounting frame to the wall or the side of the canopy so that the user always has free access to it. Avoid installing the control panel in a greasy area.



Reattach the control panel to the mounting frame and fix it with bolts on both sides.





Connect the LAN cable from the LCD control panel to the Master ozone unit socket marked "LCD".



5.2 Fixing the control panel to the wall without a metal case

If you want to install the control panel on the wall so that its LAN cable comes from the back and remains inside the wall, the metal housing of the control panel must be dismantled, and the plastic mounting frame attached to the wall.

Remove the control panel from the mounting frame.



Attach the mounting frame to the wall so that the LAN cable can come through the wall from the back. The drawing shows the mounting holes in the mounting frame.





Place the screen back on the mounting frame and connect the LAN cable to the ozone unit "LCD" socket.







## 6. Connecting the remote access device M-Link

The M-Link remote access device is an accessory and is supplied if the user wants to use the Modbus TCP/IP protocol or the remote management and maintenance service provided by ETS NORD.

This device must be connected to the Master ozone unit. Master is the one with the LCD control panel connection.

Install the DIN rail and the M-Link to the Master ozone unit.



**A** – LAN cable connection between the device and the ozone unit.

NB! Connect cable to M-Link port on ozone unit only if there is internet access.

**B** – Ethernet port, for network connection

Connect the LAN cable from the router or directly from the local network to the M-Link Ethernet port. From the C port of the M-Link, connect the LAN cable included in the package to the "M-LINK" connector of

the ozone unit.



1 – M-Link socket on the ozone unit

2 – Internet connection between local network or router and M-Link ETH – Ethernet port of M-Link for network connection

**C** – The connection port between the M-Link and the ozone unit

A local network is required, and it must be possible to connect the M-Link to it. If the customer does not want to connect the remote access device to their local network, there is also the option of using a 4G router. The router can be purchased through the ETS NORD sales department, and additional costs are incurred.

When using a router, an electrical connection must be provided by an electrician via an additional plug so that the router can be connected to the mains.

Without the M-Link remote access device, it is not possible for ETS NORD to provide the customer with a maintenance service, during which the customer is informed of the malfunctions that have occurred and the necessary maintenance or repair of the ozone unit is carried out.



## 7. LED notification panel installation

NB! To install the LED panel, choose a location in the kitchen that is highly visible to the staff. Avoid placing the LED panel above kitchen appliances.

The LED notification panel is an accessory and is supplied if the user wants to have a quick and simplified manner of understanding the OZ 4.0 Ozone unit status.

The LED notification panel must be connected to the Master ozone unit (the one with the LCD control panel connection).

The device can be installed in the kitchen either on the wall or on the canopy if the walls of the canopy allow it. For wall mounting you will need to use a 68 mm junction box. For the connection between the LED notification panel and the ozone unit, it is necessary to use a cable min. 4x0.25mm<sup>2</sup>.

LED notification panel connector	Input connecto X1	IO name	
1	9	Operation status	
2	10	Critical error	
3	11	Service + fault status	
	12	COM	Bridge together with
	13	24 V/DC	a wire
4	14	GND	

Ozone unit and LED notification panel connection:

#### Connection diagram



and 14. Bridge together X1 connector terminals 12 and 13 with a wire.





Wall mounting













www.etsnord.com



## Canopy mounting







## 8. Marking the canopy with stickers

Canopy marking stickers are delivered in the package of the LCD control panel. Stickers should be installed on the canopies where the ozone units are located. The number on each sticker indicates which ozone unit with what Modbus address is located in which canopy.



If there is one single unit or more than one ozone units in the system, then the Master ozone unit must be marked with the sticker 1 and Slave ozone units according to their Modbus address.

## Overview of each BMS connection benefit

Factors	Modbus RTU	Modubus TCP/IP	I/O signals
	Twisted pair	CAT5E or CAT6 cables	
Cable type	Designed for Serial Communication (CAT5E or CAT6 can be used for short or medium distances).	Designed for communication over Ethernet with TCP/IP protocols.	Control multicore cable
	Max 115 Kbps	100 Mbps;	
Max speed	Often sufficient for small- scale industry usages where master-slave devices are nearby.	Suitable for applications requiring large data handling, faster data transmission, and real-time performance.	Not applied
Length	Depends on speed: for a maximum 9600 Baud Rate and AWG26 (or wider) gauge, the maximum length is 1000m.	Upto 100 meters	Depends on PLC input characteristics
Topology	Bus (directly - daisy chaining) or by short derivation cables. (Supports upto 32 slaves without repeaters and 247 with repeaters).	Star, Tree, Daisy Chain, etc. (up to 247 servers).	Peer-to-peer
Master-Slave communication	Single Master	Multiple Clients	Not applied
Security	Can be hacked after gaining physical access.	Can be hacked remotely by hackers.	Signals can be forced by physical connections between core of cable.



#### 9. Building management system (BMS)

The ETS NORD OZ cleaning system can be connected to building automation via I/O status signals, Modbus RTU or TCP/IP. In addition, it is possible to grant work permission to the system through a potentially free NO/ NC contact from the building automation centre, ventilation unit or fire alarm system (FAS). The OZ 4.0 Ozone Cleaning System Automation Guide for building automation technicians can be found on the ETS NORD's website.

9.1 Compatibility with building automation through status signals

The ozone cleaning system can be combined with building automation where the ozone unit sends status signals to the BMS.

If there is more than one ozone unit in the system and they are connected through Modbus, the I/O signals for the BMS must be connected only to the Master control unit.



PLC - programmable logic controller.

These connections are only used for the Master ozone unit or single ozone unit. Single ozone unit is the only ozone unit in the Ozone Cleaning system without Slave ozone units.

All the cables are supplied, installed and connected to the connectors X1 at the installation site by the customer. Max. cable core cross-section is 1,5 mm2 (solid conductors) for X1 connector.

Terminals 9 ... 12 are potential-free relay contacts, max. 160 V AC/DC, 5 A.

Note 1. 24V or 0V can be used as COM input depending on the control device inputs (PNP or NPN). In case of questions, consult with ETS NORD SERVICE department.



The following table shows the X1 input connector connectors for BMS. X1 input connector connections:

Input connector	IO name	Terminological name
9	Operation status	BMS
10	Critical error	BMS
11	Service + fault status	BMS
12	COM	Common 24V for building automation

Building automation signals come from the relay outputs of the controller.

#### The status table is given in the table:

IO name	Value is 0	Value is 1
Operation status	Status – <b>Off</b> (Ozone unit is not working)	Status – <b>On</b> (Ozone unit is working)
Critical error	Status – <b>Normal</b> (Ozone unit does not have a hardware fault)	Status – <b>Alarm</b> (Ozone unit has a hardware fault)
Service + fault status	Status – <b>Normal</b> (Ozone unit has no faults and does not need maintenance)	Status – <b>Alarm</b> (Ozone unit has one or more faults and needs maintenance)

#### 9.2 Compatibility with building automation through status signals + LED notification panel

LED notification panel is an optional accessory and is not part
of the main OZ 4.0 ozone cleaning system.

The LED notification panel is designed to visually convey to the user in a simplified manner the status of the OZ 4.0 ozone cleaning system.

When using the option of LED notification panel and I/O signals to building automation then you need to use the ETS NORD Relay Box (155x179x99 mm), which sends out the signal to both the building automation and the LED notification panel. Use the following connection diagram to connect the devices.



#### Connecting diagram: LED notification panel and BMS



BMS - building management system.

These connections are only used for the Master ozone unit or single ozone unit. Single ozone unit is the only ozone unit in the Ozone Cleaning system without Slave ozone units.

All the cables are supplied, installed and connected to the devices at the installation site by the customer. Max. cable core cross-section is 1,5 mm2 (solid conductors) for X1 connector.

Once the necessary connections have been made it's advisable to store the relay box on top of the canopy if this is not possible then mount it on the wall.



### 9.3 BMS through Modbus RTU

When connecting the ozone cleaning system to building automation via Modbus RTU a connection must be made to the Master ozone unit X1 connector.

#### X1 input connector connections:

Input connector	IO name	Terminological name
4	Modbus RTU (A2)	Modbus RTU for BMS
5	Modbus RTU (B2)	Modbus RTU for BMS
6	GND	Grounding

Connection diragram: Connection with BMS by Modbus RTU

## Modbus RTU connection for BMS

Note 2



BMS - building management system.

These connections are only used for the Master ozone unit or single ozone unit. Single ozone unit is the only ozone unit in the Ozone Cleaning system without Slave ozone units.

All the cables are supplied, installed and connected to the connectors X1 at the installation site by the customer. Max. cable core cross-section is 1,5 mm2 (solid conductors) for X1 connector.

Note 2. BMS MODBUS RTU connection - used only with Master OZ 4.0,

which also outputs data from Slave devices.

Ask ETS NORD about Modbus RTU registers.

Note 3. It is recommended to use termination resistors for good signal propagation. They should be installed at both ends of network (supplied by customer).

For building automation via Modbus, you can find the OZ 4.0 Ozone Cleaning System Automation Guide on the ETS NORD website under the ozone cleaning system.



#### 9.4 BMS through Modbus TCP/IP

#### M-Link is needed to use the TCP/IP protocol.

When connecting the ozone cleaning system to building automation via Modbus TCP/IP a connection must be made to the M-Link ethernet port of the Master ozone unit.





For building automation via Modbus, you can find the OZ 4.0 Ozone Cleaning System Automation Guide on the ETS NORD website under the ozone cleaning system.

#### 9.5 Working permission

In the case of the ozone cleaning system, it is possible to integrate it with an automatic fire system (AFS) or to give the system a work permit by building automation. The connection must be made to the X1 connector input of the Master ozone unit through a potentially free NO or NC contact.

X1 input connector connections:

Input connector	IO name	Terminological name
7	Work permission +	Automatic fire system and work permission
8	Work permission -	Automatic fire system and work permission

## Connection of work permission input



Use potential-free contacts!

These connections are only used for the Master ozone unit or single ozone unit. Single ozone unit is the only ozone unit in the Ozone Cleaning system without Slave ozone units.

All the cables are supplied, installed and connected to the connectors X1 at the installation site by the customer. Max. cable core cross-section is 1,5 mm2 (solid conductors) for X1 connector.

Note 1. The work permission signal can be applied, for example, from a fire alarm system, building automation system or a building ventilation control system.



## 10. Ozone cleaning system functional diagram



RDM-103-1224



### 11. Facts about ozone

- Ozone is a colourless gas, the sharp smell of which can be detected by a person at a concentration of 0.02 ppm (0,4 mg/m3).
- The smell of ozone is similar to the smell of chlorine used in swimming pools.
- The use of ozone is subject to the applicable protection legislation. For example, in Estonia the following hygienic limits for ozone are provided:
  - 0,05 ... 0,2 ppm (during working time, 8 hours)
  - (Directive 2000/39/EC) 0.3 ppm (15 minutes)
- Acute exposure to ozone may result in the following damage:
  - skin irritation and burning sensation
  - severe irritation and burns in eyes and vision loss
  - pulmonary irritation in the respiratory tract and respiratory problems
- If the presence of ozone is detected indoors, the Ozone Module must be switched off immediately and the area must be ventilated.

### 12. Warranty information

The warranty of the ozone cleaning system is subject to the following conditions:

- A two-year warranty is granted for the new product against possible defects or manufacturing defects, provided that:
  - The introduction of the ozone cleaning system has been carried out by ETS NORD.
  - The annual maintenance of the device has been completed on time.
  - Components that have exceeded the operating hours (e.g. ozone-producing components) have been replaced on time.
- The warranty of the new ozone purification system covers the replacement and repair of the defective part.
- Replacement parts have a 90-day defect and manufacturing defect warranty from the date of original installation.
- The warranty takes effect from the date of commissioning.

### 13. Service and maintenance

Maintenance and commissioning of the ozone purification system may only be performed by ETS NORD's trained personnel or its authorized contractors.

You can get more information about the service and maintenance of the ozone cleaning system from <u>ETS</u> <u>NORD's service</u>.

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