



NORDcanopy

UV Integrated Cleaning System Automation Guide



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1. UV Building Automation

UV cleaning system can be combined with building automation using a programmable logic controller (PLC). By combining it with building automation, it is possible to receive notifications about alarms from the Master UV control unit and to control the system by giving it permission to work when the ventilation is turned on.

For setup you will need:

- (Master) UV control unit (UV-L or UV-S)
- Building Management System (PLC)

The UV cleaning system is intended for commercial kitchen usage to help keep the ventilation air cleanliness in the canopy exhaust chamber. UV-L and UV-S control units are used in this UV cleaning system to control UV lamps.

Standard delivery includes:

- Selected quantity of control units (UV-L and/or UV-S) according to the order
- LCD control panel
- Differential pressure sensors according to the order
- · Power cables with C13 plugs according to the order
- Lamp cables, protection switch cables and differential pressure sensor cables with canopy sections
- M-Link with connection cable

Optional accessories which can be order from ETS NORD include:

- 4G modem if there is no possibility to use the building local network for Internet connection
- External antenna for 4G modem
- LED notification panel indication of UV Cleaning System state
- Relay box for distribution of signals between LED notification panel and Building Management System Input/Output

Canopy section can be used as a part of multisection canopy or solitary canopy (stand-alone canopy). For the last case the connection cables for UV lamps that are included in standard ETS NORD delivery may not be sufficiently long (default length 10m). For this reason, accessory connection cables are offered by ETS NORD.

NB! Maximum length of cable between control unit and UV lamp is 25 m!

Accessory extention cables with connectors for UV lamps:

- 3 m
- 5 m
- 15 m

Necessary extension cables are selected by the customer, strongly advise to consult with ETS NORD sales department beforehand.

Cables for protection switches and differential pressure sensors (default length 10m) could be extended by the customer himself (e.g. with connection box and splicing connectors).

Use work permission input only with potential-free output! All electrical installation works must be done by qualified electricians according to the national regulations.



2. P&I Diagram



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3. Electrical Connection and Example Circuit Breaker Configuration

Power and current consumption of UV-cleaning systems

UV - L 1.1

	Type of UV-lamps									
Number of UV-lamps	L = 90)0 mm	L = 1200 mm							
	Power, W	Current, A	Power, W	Current, A						
1	160	0,74	235	1,1						
2	310	1,4	460	2,1						
3	460	2,1	680	3,1						
4	610	2,7	910	4,1						

UV - S 1.1

	Type of UV-lamps						
Number of UV-lamps	L = 900 mm						
	Power, W	Current, A					
1	185	0,90					

ι	JV	-	S	1	.2

	Type of UV-lamps								
Number of UV-lamps	L = 90	00 mm	L = 1200 mm						
	Power, W	Current, A	Power, W	Current, A					
1	190	0,88	232	1,05					

Selection of cables and circuit breakers for power supply of HV grease canopies with UV cleaning system

Type of circuit breaker	Cable	Quantity of UV - L	Quantity of UV - S	Possible combination of UV - L + UV - S
C6	3G0,75 mm2 or 3G1,5 mm2 (note 1)	1	3	Not applicable
C10	3G1,5 mm2	1	6	1 UV - L + 3 UV - S
C13	3G1,5 mm2 or 3G2,5 mm2 (note 2)	2	Note 3	1 UV - L + 3 UV - S 2 UV - L + 1 UV - S
C16	3G2,5 mm2	3	Note 3	1 UV - L + 5 UV - S 2 UV - L + 3 UV - S

Note 1. Only flexible 3G0,75 mm2 cable can be used according to IEC 60364-5-52; voltage drop from distribution board to device should be taken into account.

Note 2. Cable 3G1,5 mm2 can be used not for installation type A2 according to IEC 60364-5-52; voltage drop from distribution board to device shoud be taken into account.

Note 3. More than 6 UV - S supplied from one circuit breaker are not applicated - one UV cleaning system supports up to 6 UV control units.



4. UV Control Unit System Modbus Connection



Max. 6 UV control units in one system (1 master + 5 slaves)

All the cables are installed and connected to the connectors X1 at the installation site by the customer.

Use twisted pair cables (shielded are preferable) for Modbus connections (e.g. CAT5E, CAT6, NOMAK 2x2x0,5+0,5, JAMAK 2x(2+1)x0,5). Maximum cable core cross-section is 0,5 mm2. Cables are supplied by the customer.

Connect shielding of whole Modbus cabling to the earth only at one place (it is convenient at the Modbus master X1:4 terminal).

Note 1. It is recommended to use termination resistors for good signal propagation. They should be installed at both ends of network.



5. Master UV Control Unit Operation Permission Signal (BMS)

Connection to building fire alarm system



Use potential-free contacts

These connections are only used for the UV master or single control unit. Single control unit is the only control unit in the UV cleaning system without slave control units.

All the cables are connected to the connectors X1 at the installation site by the customer.

Note 1. Operation permission signal should come from fire alarm system, building management system or air handling unit (see national regulation in this area).

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

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6. Master UV Control Unit Output Signals (BMS)



Connection to building management system (BMS)

These connections are only used for the UV master or single control unit. Single control unit is the only control unit in the UV cleaning system without slave control units.

All the cables are connected to the connectors X1 at the installation site by the customer.

Note 1. It depends on the BMS input type (PNP, NPN, etc.).

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



7. Master UV Control Unit Alternative Management



BMS - building management system.

These connections are only used for the UV master or single control unit. Single control unit is the only control unit in the UV cleaning system without slave control 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.



8. Master UV Control Unit External Devices Connection Diagram 1



Canopy section with UV-L or UV-S control unit







BMS - building management system.

wh - white bn - brown

gn - green ye - yellow gy - grey pk - pink

These connections are only used for the UV master or single control unit. Single control unit is the only control unit in the UV cleaning system without slave control 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.



10. Master UV Control Unit External Devices Connection Diagram 3



Colours of cable cores are not obligatory! wh - white bn - brown gn - green ye - yellow

These connections are only used for the UV master or single control unit. Single control unit is the only control unit in the UV cleaning system without slave control 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.



11. UV Modbus Register List

All registers are type HOLDING.

Master UV control unit can be scanned through Modbus TCP/IP network this requires remote access device (M-Link).

If the register points listed below are not reflected correctly in the registers, then please contact ETS NORD service technician. At the time of your application, please add the building automation reading result so that we can better understand the situation.

Abbreviation legend:

R - read W - write RW - read & write D - digital A - analog

Master UV control unit									
Name	Reg.	Object type	Read/ Write	Unit	Address format	Enum	Note		
Pressure 1.1	205	А	R	Pa	S16		The pressure difference		
Pressure 1.2	206	А	R	Pa	S16		canopy extraction chamber.		
Pressure 1.3	207	А	R	Pa	S16		the device with the canopy		
Pressure 1.4	208	А	R	Pa	S16		is under negative pressure or not.		
Operation status	223	D	R		U16	0 = Off; 1 = On	System is working or not		
Critical error	224	D	R		U16	0 = Normal; 1 = Alarm	System hardware faults		
Service	225	D	R		U16	0 = Normal; 1 = Alarm	System maintenance status		
System work permission	268	D	R		U16	0 = Disabled; 1 = Enabled	System permission status		
Airflow 1.1	270	А	R	l/s	S16				
Airflow 1.2	271	А	R	l/s	S16		Displays the amount of airflow that is passing		
Airflow 1.3	272	А	R	l/s	S16		through the exhaust chamber in the given canopy section.		
Airflow 1.4	273	А	R	l/s	S16				
Time to next service	276	А	R	d	S16		Days left until service A maintenance		
Lamp 1 running hours	280	А	R	h	S16				
Lamp 2 running hours	283	А	R	h	S16		Displays the operating hours		
Lamp 3 running hours	286	А	R	h	S16		of the UV lamp		
Lamp 4 running hours	289	А	R	h	S16				
Contact function	314	D	RW		S16	0 = NO 1 = NC	Connection type used with BMS		
Emergency stop input	315	D	RW		S16	0 = Bus 1 = DI 2 = Not used	Connection type used with BMS		
Modbus work permission	316	D	RW		U16	0 = Disabled; 1 = Enabled	Remote Modbus permission used when emergency stop input type is Bus		
System state	328	D	RW		S16	0 = Off 1 = On 2 = Smart Schedule	Stops/starts UV lamps for all units		

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Slave device registers											
Name	Reg.	Object type	Read/ Write	Unit	Address format	Enum	Note				
2 nd UV control unit											
Pressure 2.1	404	А	R	Pa	S16		The pressure difference				
Pressure 2.2	405	А	R	Pa	S16		canopy extraction chamber.				
Pressure 2.3	406	А	R	Pa	S16		This reading shows whether the device with the canopy				
Pressure 2.4	407	A	R	Pa	S16		is under negative pressure or not.				
Operation status	410	D	R		U16	0 = Off; 1 = On	UV control unit 2 is working or not				
Critical error	408	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 2 hardware faults				
Service	409	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 2 maintenance status				
Airflow 2.1	417	А	R	l/s	S16						
Airflow 2.2	418	А	R	l/s	S16		Displays the amount of airflow that is passing				
Airflow 2.3	419	А	R	l/s	S16		through the exhaust chamber in the given canopy section.				
Airflow 2.4	420	А	R	l/s	S16		0 17				
Lamp 1 running hours	423	А	R	h	S16						
Lamp 2 running hours	426	А	R	h	S16		Displays the operating hours				
Lamp 3 running hours	429	А	R	h	S16		of the UV lamp.				
Lamp 4 running hours	432	А	R	h	S16						
*Device not responding	465	А	R		U16	0 = Normal 1 = Alarm	Connection status is lost when alarm is active				

*This alarm has its own 16-bit register, where the last number (LSB 1) shows the status of the alarm. In other words, the inactive alarm is displayed in the register as such: $36_{10} = 24_{16} = 100100$ (the red number indicates the alarm status).

3 rd UV control unit										
Pressure 3.1	504	А	R	Pa	S16		The pressure difference between the room and the			
Pressure 3.2	505	А	R	Pa	S16		canopy extraction chamber.			
Pressure 3.3	506	А	R	Pa	S16		the device with the canopy			
Pressure 3.4	507	А	R	Pa	S16		is under negative pressure or not.			
Operation status	510	D	R		U16	0 = Off; 1 = On	UV control unit 3 is working or not			
Critical error	508	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 3 hardware faults			
Service	509	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 3 maintenance status			
Airflow 3.1	517	А	R	l/s	S16					
Airflow 3.2	518	А	R	l/s	S16		Displays the amount of airflow that is passing through the exhaust chamber in the given canopy section.			
Airflow 3.3	519	А	R	l/s	S16					
Airflow 3.4	520	А	R	l/s	S16					

Slave device registers										
Name	Reg.	Object type	Read/ Write	Unit	Address format	Enum	Note			
Lamp 1 running hours	523	А	R	h	S16					
Lamp 2 running hours	526	А	R	h	S16		Displays the operating hours			
Lamp 3 running hours	529	А	R	h	S16		of the UV lamp.			
Lamp 4 running hours	532	А	R	h	S16					
*Device not responding	565	А	R		U16	0 = Normal; 1 = Alarm	Connection status is lost when alarm is active			

*This alarm has its own 16-bit register, where the last number (LSB 1) shows the status of the alarm. In other words, the inactive alarm is displayed in the register as such: $36_{10} = 24_{16} = 100100$ (the red number indicates the alarm status).

4th UV control unit										
Pressure 4.1	604	А	R	Pa	S16		The pressure difference			
Pressure 4.2	605	А	R	Pa	S16		canopy extraction chamber.			
Pressure 4.3	606	А	R	Pa	S16		the device with the canopy			
Pressure 4.4	607	А	R	Pa	S16		is under negative pressure or not.			
Operation status	610	D	R		U16	0 = Off; 1 = On	UV control unit 4 is working or not			
Critical error	608	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 4 hardware faults			
Service	609	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 4 maintenance status			
Airflow 4.1	617	А	R	l/s	S16					
Airflow 4.2	618	А	R	l/s	S16		Displays the amount of airflow that is passing			
Airflow 4.3	619	А	R	l/s	S16		through the exhaust chamber in the given canopy section.			
Airflow 4.4	620	А	R	l/s	S16					
Lamp 1 running hours	623	А	R	h	S16					
Lamp 2 running hours	627	А	R	h	S16		Displays the operating hours of the UV lamp.			
Lamp 3 running hours	629	А	R	h	S16					
Lamp 4 running hours	632	А	R	h	S16					
*Device not responding	665	А	R		U16	0 = Normal; 1 = Alarm	Connection status is lost when alarm is active			

*This alarm has its own 16-bit register, where the last number (LSB 1) shows the status of the alarm. In other words, the inactive alarm is displayed in the register as such: $36_{10} = 24_{16} = 100100$ (the red number indicates the alarm status).

5 th UV control unit							
Pressure 5.1	704	А	R	Pa	S16		The pressure difference between the room and the canopy extraction chamber. This reading shows whether the device with the canopy is under negative pressure or not.
Pressure 5.2	705	А	R	Pa	S16		
Pressure 5.3	706	А	R	Pa	S16		
Pressure 5.4	707	А	R	Pa	S16		
Operation status	710	D	R		U16	0 = Off; 1 = On	UV control unit 5 is working or not
Critical error	708	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 5 hardware faults

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Slave device registers							
Name	Reg.	Object type	Read/ Write	Unit	Address format	Enum	Note
Service	709	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 5 maintenance status
Airflow 5.1	717	А	R	l/s	S16		
Airflow 5.2	718	А	R	l/s	S16		Displays the amount of airflow that is passing through the exhaust chamber in the given canopy section.
Airflow 5.3	719	А	R	l/s	S16		
Airflow 5.4	720	А	R	l/s	S16		
Lamp 1 running hours	723	А	R	h	S16		Displays the operating hours of the UV lamp.
Lamp 2 running hours	727	А	R	h	S16		
Lamp 3 running hours	729	А	R	h	S16		
Lamp 4 running hours	732	А	R	h	S16		
*Device not responding	765	А	R		U16	0 = Normal; 1 = Alarm	Connection status is lost when alarm is active

*This alarm has its own 16-bit register, where the last number (LSB 1) shows the status of the alarm. In other words, the inactive alarm is displayed in the register as such: $36_{10} = 24_{16} = 100100$ (the red number indicates the alarm status).

6 th UV control unit							
Pressure 6.1	804	А	R	Pa	S16		The pressure difference
Pressure 6.2	805	А	R	Pa	S16		canopy extraction chamber.
Pressure 6.3	806	А	R	Pa	S16		the device with the canopy
Pressure 6.4	807	А	R	Pa	S16		is under negative pressure or not.
Operation status	810	D	R		U16	0 = Off; 1 = On	UV control unit 6 is working or not
Critical error	808	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 6 hardware faults
Service	809	D	R		U16	0 = Normal; 1 = Alarm	UV control unit 6 maintenance status
Airflow 6.1	817	А	R	l/s	S16		
Airflow 6.2	818	А	R	l/s	S16		Displays the amount of airflow that is passing through the exhaust chamber in the given canopy section.
Airflow 6.3	819	А	R	l/s	S16		
Airflow 6.4	820	А	R	l/s	S16		
Lamp 1 running hours	823	А	R	h	S16		
Lamp 2 running hours	827	А	R	h	S16		Displays the operating hours of the UV lamp.
Lamp 3 running hours	829	А	R	h	S16		
Lamp 4 running hours	832	А	R	h	S16		
*Device not responding	865	А	R		U16	0 = Normal; 1 = Alarm	Connection status is lost when alarm is active
*This alarm has its own 16-bit register, where the last number (LSB 1) shows the status of the alarm. In other words, the inactive alarm is displayed in the register as such: $36_{10} = 24_{16} = 100100$ (the red number indicates the alarm status).							



The UV cleaning system is made up of one Master UV control unit and up to five Slave UV control units (addresses 2-6).

Using register **"System state"** you can turn the entire system on or off. When you wish to use the BMS to provide a work permission to the system that will allow the UV control units to work according to the ventilation schedule, then you need to use the following registers:

- "Emergency stop input" to specify whether it's a cable connection (DI) or not (Bus)
- "Contact function" to specify whether the cable connection is normal open (NO) or normal close (NC).
- "Modbus work permission" to give the disable or enable command when BMS connection is not physical (cable).
- Register "System work permission" indicates whether the UV cleaning system has a work permission from the BMS or not.

Example: "System state" value is **On**, **"Emergency stop input"** value is **DI** and the **"Contact function"** is **NO**. Now you can operate the system using the work permission.

Register "Operation status" indicates the whole system state. For instance, if UV control unit 2 is not working the system operation status is **On** because all other units are operational.

Register "Critical error" indicates whether there is a faulty unit in the system or not. For instance, if UV control unit 2 is experiencing a critical error, then the critical error state is Alarm.

Register **"Service"** indicates whether a unit needs maintenance or not. For instance, if UV control unit 2 has reached its required maintenance time, then the service state is **Alarm**.

Register "Time to next service" indicates how many days are left until service type A (days) is needed to be performed on the UV control units. Once the days have reached 0 an alarm will be automatically activated that will notify on this maintenance event. The alarm will be active until maintenance has been performed.

If the UV control unit UV-lamp running hours have reached 10 000 hours, then service type B (hours) maintenance needs to be performed on the device. An alarm will be automatically activated that will notify on this maintenance event. The alarm will be active until maintenance has been performed.

If there is a need for BMS to give a more precise overview of the UV control unit maintenance needs, the following example can be used:

Register **"Time to next service"** shows how many days are left until UV control unit type A maintenance (days 365). When the days have reached zero, an alarm is automatically activated to notify of this event. The alarm is active until maintenance is performed.

365 calendar days:	182 calendar days:
0% need for maintenance	50% need for maintenance
37 calendar days: 90% need for maintenance	
0 calendar days:	-2 calendar days:
100% need for maintenance	100% need for maintenance and over

Etc. that is, the negative time increases until maintenance is performed on the device and a new update is performed on the Master device during maintenance.

Register "Lamp 1 runtime" has reached 10,000 hours, the device must have type B maintenance (hours) performed on it. An alarm is automatically activated to inform about this maintenance event. The alarm is active until maintenance is performed - register "Service" (this register is responsible for the entire UV control unit system).

Each UV control unit has its own lamp working hours - so if the object has more than one UV control unit, BMS can collect their information from the Master UV control unit.

0 h: 0% need for maintenance	5000 h: 50% need for maintenance
9 000 h: 90% need for maintenance	
	12 000 h: 100% need for maintenance and over

Register "Critical error" - Hardware error in the system - if an error has occurred in the system, then one or two devices in the UV cleaning system are broken.

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