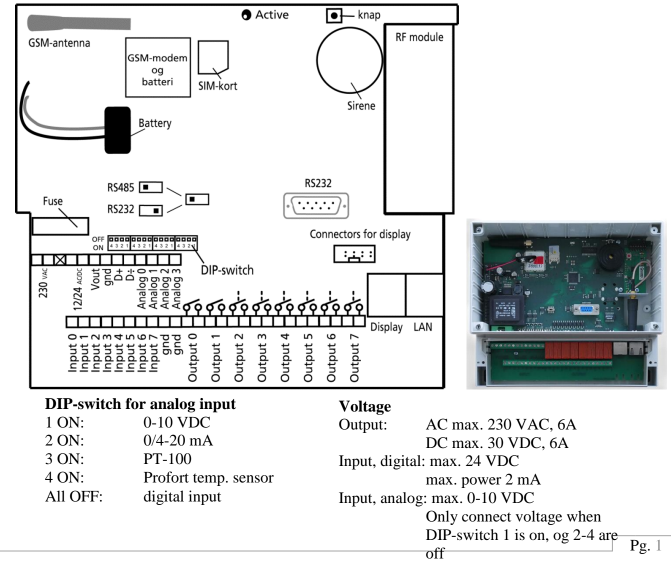


### Installation

- 1. Piccolo Light/multiGuard Master RF can be installed without using communication via the mobile network, but if a SIM card is installed in the unit you will be able to receive alarms as text message and email. You will also be able to perform set-up and service via the Profort web-service or via your mobile phone.
- 2. Prepare a SIM card so that the PIN code is 1234 or deactivated and test if text messages can be sent or received. Mount the card in the unit. The unit now has password 1234 or runs without a password. The card is inserted as shown below.
- 3. Mount the unit near the security staff and as high and free as possible (never in a steel cabinet).
- 4. Connect inputs, outputs and power cable (230V/12-24V AC/DC). If necessary a rechargeable 9V battery.
- 5. Turn on the power. A lengthy 'beep'will sound and the display shows: "BUSY..." After approx. 20 secs. 4 'beeps' will sound. The display now shows: "NO ALARMS".



# Piccolo Light/multiGuard Master RF interior

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### Browser set-up via the internet

- 1. Note: The SIM card must be installed in Piccolo Light/multiGuard Master RF before set-up commences.
- 2. Open a browser on your PC, tablet or smart phone.
- 3. Enter masterview.dk in the address field (or login via www.profort.dk). Log in to setup and register as a new user. An unlimited number of units can be attached to each user and multiple users can be attached to the same unit.
- 4. Create a new device in the list and select Piccolo Light/multiGuard Master RF. When you press SAVE, the portal sends a text message to the unit that connects it to the Profort server via mobile data on the SIM card. All additional settings are then sent as data.
- 5. Fill in the required information and press 'send and save'. Now the unit is ready to use.

### Start-up

The display operates as a touch screen, i.e. the buttons are on the screen itself. To start, press MENU. You are now redirected to a keyboard that requests a password. To return to the standby page, press ESC.

#### 1. Login:

To access the display menus, log in using a password. The default password is 1234. Press MENU - Enter the 4-digit password - Press ENT.

Password:									
+	-	1	=	*	>	<	Æ	Ø	Å
1	2	3	4	5	6	7	8	9	0
Q	W	E	R	Τ	Y	U	Ι	0	Ρ
ASDFGHJKL									
Û	Ζ	X	С	V	В	N	M	BS	ESC
CAP	INS	#	,	spa	ace		-		ENT

I In 'Password: \_', it is not necessary to enter 1234 the first time you start up, as the unit already knows the default password 1234 in advance. Skip forward by pressing ENT.

### 2. Create a wireless detectot:

Start the detector by inserting the battery. Press DETECTORS in the menu - Press ENTER. Activate alarm from the desired detector. Make sure it is the enabled detector's serial no. (six digits), which appear in the NR. If not, repeat the procedure.

RESET ALARM					DETECTORS							
	LOG					PROGRAMMING						
С	CONNECT/DISCONN					LANGUAGE						
	SUPERVISION					LOGOUT						
09:	09:36 MENU						۱U					
				No: 036990_								
No:		C	3699	90_								
No: +	-	C	3699	90_	>	<	Æ	Ø	Å			
No: + 1	- 2	( 1 3	3699 = 4	provide and	> 6	< 7	Æ 8	Ø 9	Å			
+	- 2 W	1	=	*			-	-	-			
+ 1 Q	W	/ 3 E	=	* 5 T	6 Y	7	8	9	0 P			
+ 1 Q	W	/ 3 E	= 4 R	* 5 T	6 Y	7 U	8	9	0 P			

Enter the information, that identifies the individual detector: Mount all detectors on the items to be monitored.

The higher and more free the wireless detectors are placed, the better the signal conditions.

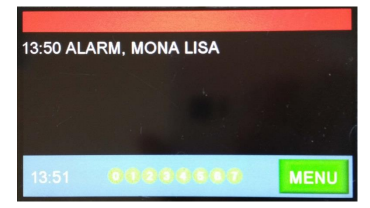
### 3. Connecting and disconnecting the unit:

Enter the 'ON / OFF' menu and touch the zone to be switched on or off. Pressing '0-7' will switch all zones on and off at once. In the bottom row you can see which zones are active.

		4 5	6.7
DISCONN 0-7 0		4 5	6 7
09:03	01234	00	MENU

# 4. Receiving alarm:

If an alarm is triggered on a detector, an alarm will appear in the display that shows the information on the current.alarm.



If you want to reset the alarm, press 'Menu' followed by 'Reset alarm'. Now the screensaver will appear.

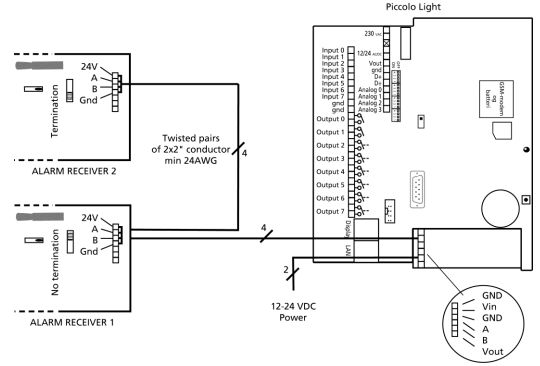


For additional help: see the manual on www.profort.dk

# SET-UP

# Piccolo Light with RS485 interface for external alarm receivers

Piccolo Light is available in a version with the option of external alarm receivers via RS485 interface. Up to 6 external alarm receivers can be connected. These are connected as shown below:



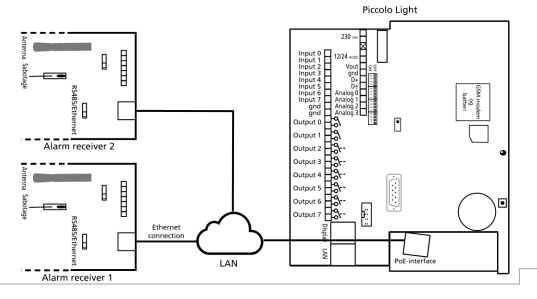
If external alarm receivers are used in an RS485 bus system, be sure to make a termination (resistor termination) of the remotest alarm receiver. To do this, turn the switch on the print: Set the switch to 'Termination'.

### Important !!:

Piccolo Light must be restarted after mounting external alarm receivers.

# Piccolo Light with PoE interface for external alarm receivers

Piccolo Light is available in a version with the option of external alarm receivers via PoE interface. Up to 6 external alarm receivers can be connected. These are connected as shown below:



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### SET-UP

If external alarm receivers are used in an PoE network system, be sure to turn the switch on the print to 'Ethernet'.

#### Important !!:

Piccolo Light must be restarted after mounting external alarm receivers.

Make sure that the ip-addresses of the units are correct. The ip-address of the PoE interface inside the Piccolo Light must be the 'master' and all the ip-addresses of the external alarm receivers must respond back to this one.

For setting this correctly follow the instruction described in 'Piccolo PoE'. The PoE interface inside the Piccolo Light must setup as the UDS1100 in the document.

### Monitoring of detectors and alarm receivers

The system can send a warning if units connected to Piccolo Light are no longer communicating with the control panel. This applies to both wireless detectors and external alarm receivers. Communication can be interrupted by weak signals between detector and control panel or cable break between alarm receiver and control panel. It is also possible to monitor battery status on the wireless detectors.

If you want a warning, detectors and alarm receivers must be created with serial number and text. At the same time, Piccolo Light must be programmed to send a message when there is no response from detectors and receivers and in case of low battery warning.

Programming can be done via display by typing the following instructions in 'Programming':

FN (instruction for monitoring) FB (Low Battery Warning Instructions)

Detectors and receivers that need to be able to send alarm and send error messages must therefore be created in the list of detectors, as shown in the figure below.

		SET-	UP		
MultiGuard S					
Widem     Inputs       Wireless     Detector no       012345     012346       002274	Outputs Calendar Wireless More   Text when detector is activated   MONA LISE   NIGHT WATCH   RECEIVER NO. 1		Zone Lev. Wait Analog Ser		
C a burg		CUD:		•	

If Piccolo Light is set to monitor the wireless detectors and alarm receiver and no signals are received for 30 minutes, Piccolo Light will issue a 'warning' on the current unit.

'Warning' will be displayed in the alarm image and stored in the log.



Notice!

For futher information we refer to the main multiGuard/Piccolo manual on our web site profort.com.

# **OTHER PRODUCTS IN THE SERIES**

### **Power supply**

230V AC min. 0,1A 12-24V AC/DC min 0,5 A NB! Supply must not come into contact with the ground/earth.

### Usage

Approx. 30 mA when resting (supplied with 12 V) 5 W supplied with 230 V

### **Outputs**

Max. 6 A at 230V AC Max. 6 A at 35V DC

10VDC output supply. Max 100 mA.

### Inputs, digital

Max. 1V, 2 mA (GND) Min. 18V max 30 V (24V DC)

### Inputs, analog

0-10V DC 0/4-24mA PT-100 Profort temperature sensor (007995)

### Wireless detectors

Max. no. of wireless detectors: 126 Max. no. of analog climate detectors: 32

### **Serial connections**

RS232 for setup or connection to e.g. PLC Modbus for external units, e.g. energy meters

### Counter

Max. 5Hz. with 6 digits. Programmable initial value. Optional alarm threshold with zero position.

### Dimension

IP65 waterproof box 215x185x95 mm Weight: 950 g.

### Temperature

− 20 °C - +55 °C

### Antenna

1 internal antenna for mobile-modem

1 internal antenna for RF signals (not applicable for models with RS485 or PoE interface for external receivers)



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