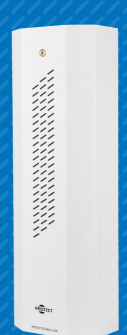
# QUICK GUIDE







#### 5-year warranty

PROTECT 800i C<sup>™</sup> and 1500i C<sup>™</sup> automatically come with a 5-year-warranty! Learn more on Protectglobal.com/service-support/warranty

### Free technical E-learning

We offer free technical e-learning courses about installation of Fog Cannons™.

Enroll on protectglobal.com/e-learning



### PROTECTGLOBAL.COM

### This quick guide does not replace the installation manual and the recommended technical training course for installers.

**DIP switch 10** should be set to ON to let the acoustic alarm activate in case of a fault.

**REMEMBER** to set the fog time on DIP switch 2, 3 and 4.

Tables for fog time and DIP switch settings, together with QR codes for the installation manual, are displayed in this quick guide.

### About avoiding accidental firing

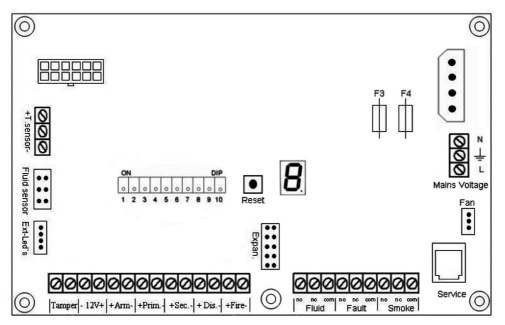
The IEC 62642-8 norm for security fog prescribes a method to avoid accidental firing of fog - e.g.during service. However, the diagram in this quick guide does not include this step as the method used is different from alarm installer to alarm installer.

Contact us on our website for more information about technical training courses.

Also, try our free technical e-learning - more information on protectglobal.com/e-learning



## Printed circuit board (PCB)



Voltage

PROTECT 800i C™	PROTECT 1500i C™	
230 W - 50Hz	230 W - 50Hz	

Standby consumption after heating up (on average)

PROTECT 800i C™	PROTECT 1500i C™	
40 W	49 W	

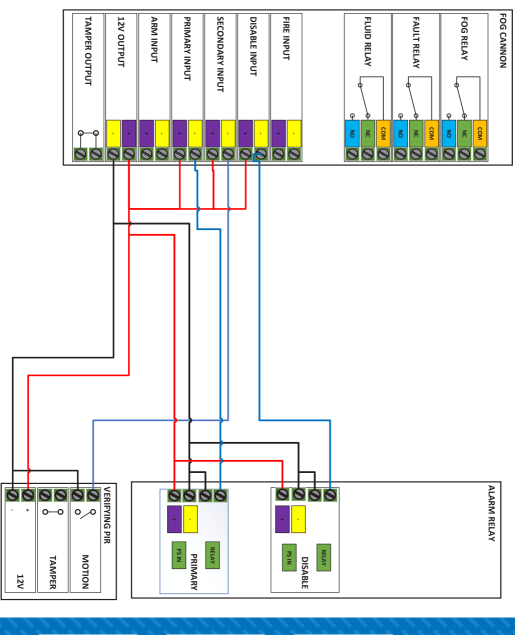
Max. Effect

PROTECT 800i C™	PROTECT 1500i C™		
1050 W	1350 W		

Standby consumption when heat is disabled

PROTECT 800i C™	PROTECT 1500i C™	
5-10 W	5-10 W	











Connect the unit to 230/130/115VAC + Earth. It will take the unit 10-45 min. to warm up to operating temperature. Check that the phase and neutral wires are connected correctly.

Connect the DISABLE signal to the RELAY terminals on relay. Connect 12V Output to to PS IN "+" and "-" on relay. When the alarm is set (armed) the 12V signal must be removed.

Check correct polarity +/-.

When the alarm is disarmed, a 'd' must be shown in the display. When the alarm is armed, the 'd' must disappear (input dead).

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Connect the PRIMARY signal to the RELAY terminals on relay. Connect 12V Output to to PS IN "+" and "-" on relay. If the alarm signal is closed in the event of a burglary DIP 6 is set to ON (recommended). If alarm signal is opened, DIP 6 is set to OFF.

In the event of an alarm signal, a 'P' must be shown in the display. In the event of malfunction, check that 12 V in and out is working and that DIP switch 6 is set correctly.

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SEC & ARM

These inputs are not normally used with Ajax. Set DIP 5 and 7 to OFF. If the alarm signal is closed in the event of a burglary DIP 6 is set to ON (recommended). If alarm signal is opened, DIP 6 is set to OFF.

Check that "A" and "S" are shown in the display.

The unit is ready for testing when it is fully warmed up. Remember to set a fog time on the DIP switches 2, 3 and 4.

The display will scroll continuously, typically:

H-r-d-A-P-S-bAt-bt-norc-c (see meanings in the manual). In order to fire a fog, the following must be displayed:

r-A-P-S. Meaning:

The unit is warm

A-P-S

All triggers are active and DIS (d) is not blocking the

machine

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Before you finish the installation, also consider the need and method of connecting the outgoing signals. The diagram on the reverse page only shows the principle of the relay connections.

Outgoing feedback option. MultiTransmitter - Use PROTECT MultiCard™ expansion card to provide most Status and Error codes via Ajax MultiTransmitter.

Outgoing feedback option. IntelliCloud™, free cloud based feedback - use PROTECT IPCard™ expansion card to provide feedback via smartphone or PC. Internet connection required via RJ45.

Outgoing feedback option. Use Ajax wireless output relays, eg: door contacts to provide.

Tamper circuit is not shown. The Fog Cannon has a normal tamper switch, which can be integrated in a usual tamper circuit (additional relay required).

Always remember to make a full scale test to check that, the alarm system, fog security system and PIR sensor are working together and to ensure that the amount of fog will cover the secured area as expected.



PROTECT MultiCard™



PROTECT IntelliCloud™



Ajax MultiTransmitter



PROTECT IPCard™

Action Check

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Self fit relays **only** require a software update for Fog Cannon to become Ajax ready, this software, version 3.11, can be found on the PROTECT Download Center. IntelliConnector required.

Ajax relays can be after installed in all PROTECT Fog Cannons® using a complete kit from PROTECT.





PROTECT IntelliConnector™

PROTECT Download Center

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#### Relay Settings in the Ajax app

- 1. Open the Devices menu.
- 2. Select the required Relay and go to its Settings
- Set the required parameters. They depend on the operating modes of the fog generator.

You can find detailed information in the documentation for the device.

- Relay operating mode: pulse or bistable.
- Pulse duration (if pulse mode is selected, the range is 0.5 to 255 seconds).
- · Contact state: normally closed or normally opened.

If you use a fog generator that is activated only when the system is armed, configure the scenario for therequired Relay so that it switches the generator to the armed mode and back synchronously with the security system.

If you want the fog generator to be activated when the detectors raise the alarm or when the panic Button or SpaceControl is pressed, create a scenario

The scenarios are created in the relay settings (Ajax App > Devices > Relay > Settings > Scenarios)



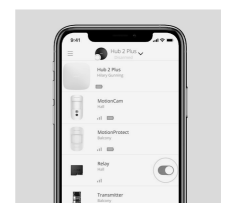
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#### Controlling a fog cannon in the Ajax app

Press the switch in the relay field, and the state of the contacts will change to the opposite. When activated, the generator will start releasing fog.

Note that generators with multiple control inputs should be switched previously in the armed mode. Only after that you can activate the fog emission.

If the fog generator operates in bistable mode: after eliminating the cause of the alarm, press the switch again so that the system returns to the original state and is able to respond to the alarm next time.



Mounting and positioning To ensure the best possible coverage the fog needs free The fog machine must be placed to ensure immediate coverage of possible access points Reduce the risk of sabotage by placing the Fog Cannon  $^{\mathrm{TM}}$ as high as possible Minimum safety distance is 35 cm for people and objects. Do not look directly into the nozzle at a short distance - risk of scalding! Min. installation distance from objects - 2.5  $\mbox{m}$ Avoid covering escape routes with security fog min 2,5m For horizontal mounting, place the Fog Cannon™ as shown Check the control signals before testing Remember to heat the system before testing in the picture Min. 10 cm PROTECT 800i C™ PROTECT 1500i C™ 10-15 15-25 Check the fluid level after testing (hand over the fog machine with a full fluid container)

### DIP switch settings

DIP	Function		
1	Heat disable On = The heating element disconnects if disable is activated		
2	Fog time		
3	Fog time		
4	Fog time		
5	Arm*		
6	Primary*		
7	Secondary*		
8	Fire-alarm delay**		
9	Reserved. Leave in OFF position		
10	Error indicator On = Beeper connected		

<sup>\*</sup> ON = normal open OFF = normal closed \*\* ON = delay is active

PROTECT 800i C™				
	DIP Settings		Fog Time	Fog Volume
DIP 2	DIP 3	DIP 4		m³
OFF	OFF	OFF	demo	
ON	OFF	OFF	20 sec	350
OFF	ON	OFF	40 sec	700
ON	ON	OFF	60 sec	850
OFF	OFF	ON	60 sec + 1 min.	1000
ON	OFF	ON	60 sec + 5 min.	1275
OFF	ON	ON	60s + 9 min.	1900

Total time in max. pulse mode = 11 min.: 60 sec. + pulse shots.

Total fog production = 1900 m³.

Total capacity in the fluid container = 3 complete sequence in pulse mode.

PROTECT 1500i C™				
	DIP Settings		Fog Time	Fog Volume
DIP 2	DIP 3	DIP 4		m³
OFF	OFF	OFF	demo	-
ON	OFF	OFF	20 sec	425
OFF	ON	OFF	40 sec	850
ON	ON	OFF	60 sec	1350
OFF	OFF	ON	80 sec	1600
ON	OFF	ON	80 sec + 4 min.	1950
OFF	ON	ON	80s + 9 min.	2740

Total time in max. pulse mode = 10 min. and 20 sec.: 80 sec. + pulse shots. Total fog production =  $2740 \text{ m}^3$ . Total capacity in the fluid container = 3 complete sequence in pulse mode.