

HOTSEC setup manual

v. 1.9

HOTSEC



Contents

Launching:	3
Adding/editing new Paradox panel	4
Adding/editing new partition	6
Adding/editing zones	7
Adding/editing doors	8
Change door open schedule	9
Adding/Editing PGMs	10



Description of HOTSEC main operations

This manual is meant for the installers of Hotsec software. Manual will describe how to add new panels and what setting should be made in Hotsec.

Please refer to installation manual how to install the software.

Launching:



Double-Click on Hotsec icon

Enter your user name and password. Password is case sensitive. Default administrator user is "Admin" and password is "1".

Login	
User name:	
Password:	
Ok	Cancel Options >>

Note: Modifying system setup user requires administrator privileges.



Adding/editing new Paradox panel

Open system settings

Application Ob	ject Tools Help	
İ. 🔌 🍡 🛛	b 😥 📄 🧑 🗐 100%	🔹 🔑 👌 🙈
Object map	System settings	

Or

Application	Object Tools Hel	p
🖪 🔪 🍡	🍓 Settings	00% 💌 🔎 🔒 🙈
Object map	🗐 Reports	
	🥵 Users	
1st floor 2	🔯 Alarms	Change AreaScheme1 V

Choose Paradox - > network

67 System settings		-	Contraction in case		
Events Terminals	*	Paradox: net	work		
1-Wire Network		Object	I 🛆 Status	Details	
Panic alarm		EVO48	Online		
Network		⊞ [.] demo2	Online		
Triggers					
Paradox					
Network					
Security					
Sensors					
Groups					
Module status	=				
Soyal					
Nodes					
Holidays					
Groups					
IO Links					
Synchronization	Ŧ				

To add a new panel, make a right-click on empty space in the right side of the window and choose "Add panel..."



67 System settings	-	to fill the fill the	-	
Events Terminals	Parado	x: network		
1-Wire Network	Object	I 🛆 Status	Details	
Panic alarm		Online		
Network	⊞ demo2	Online		
Paradox				
Network				
Security Sensors		Copy all master codes		
Groups				
Module status Soval	E	Add panel		
Nodes		Expand all		
Holidays		Collapse all		
IO Links				
Synchronization	v			

Panel		
Name: EVO48	Description	
Password: 0000	Channel type: Ethernet	Channel address: • 192.168.1.123:10001
Polling frequency(s):		
 Poll zone statuses Use encryption Panel enabled 	🔲 Is IO module	
		Ok Cancel

Following dialogue window will appear Name*: Name of the panel in system Description: More precise description Password*: EVO panels "PC password" Channel type*: choose COM port (using for example 307USB module) or Ethernet using Hotsec IP module Channel address*: in case of COM port – COM

channel address*: In case of COM port – COM port number in PC (for example: "1"), in case of Ethernet IP address of IP module and TCP port (for example: "192.168.1.100:10001") Polling frequency(s): Polling interval in seconds,

how fast the panel is questioned by software for changes (zones, doors, pgm-s and partitions status changes).

Poll zone statuses: if zone statuses are monitored in live (zone open, zone close etc). **Use encryption:** Works with Hotsec IP module with encryption option, needs defining a 128 or 256bits key what should match the key defined in IP module **Panel enabled:** If the panel is enabled or not.

*- required fields

For saving the changes press OK, otherwise Cancel.



Once a new panel has been added, Hotsec will try to connect to panel using provided info. When successful then panel status will display "Online".

3 System settings					
Events Terminals	*	Paradox: ne	twork		
1-Wire		Obiect	I 🛆 Status	Details	
Network		⇒ EV048	Online		
Panic alarm			Online		
Network		t±rdemo2	Online		
Triggers					
Paradox					
Network					
Security					
Sensors					
Groups					
Module status	=				
Soyal					
Nodes					
Holidays					
Groups					
IO Links					
Synchronization	-				

NB! It may take up to 30 seconds for a panel to go online.

TIP! If after 30 seconds the panel status is still "Offline" and details field is empty please try to enable/disable once more. If the message "socket error # 10060" appears in details field, it means there is no connection with IP module. Please check IP modules network connection. If there is a message "wrong password" then make sure PC password in Hotsec settings and in panel match.

Adding/editing new partition

In the Paradox: network window right click on panel name and choose "Add partition...".

🕜 System settings			and and a second		
Tables Broadcasts	*	Paradox: netwo	ork		
Network		Object	I △ Status	Details	
Fire Alarm		€ EVO48	Online		
Network		🗄 dem <mark>e ?</mark>	Online		
Notification		Upload all users			
Events		Copy master code			
Terminals	Ξ				
1-Wire		Add partition			
Network Danic alarma		Expand all			
Network		Expand an			
Triggers		Collapse all			
Paradox					
Network					
Security					
Sensors					
Groups	Ŧ				

To change existing partition, click on "+" sign next to panel name to expand list of panel partitions. Double-click on partition name to open partition editing window.

Following window will open



Partition	
Index:	Name:
Descripti	on:
Identifie	
	Ok Cancel
	Cancer

Index*: Partition number in panelName*: Name of the partitionDescription: More precise description if neededIdentifier: Used if additional USSD control module is installed

*- required fields.

For saving the changes press OK, otherwise Cancel.



Adding/editing zones.

() System settings			-	·	- Television	
Tables Broadcasts Contact ID	*	Paradox: n	etwork			
Network		Object	I 4	Status	Details	A
Fire Alarm		EVO48		Online		
Network		Doors				
Notification		⊞ PGM-s				
Events		Accounting		Ready		=
Terminals	=	EVO48_Z2	Add zone	Closed		-
1-Wire	_	EVO48_Z3		Closed		
Network		- EVO48_Z4	Arm partition	Closed		
Panic alarm		EVO48_Z5	Europed all	Closed		
Network		EVO48 Z6	Expand an	Closed		
Triggers		EVO48 Z7	Collapse all	Closed		
Paradox		EVO48 Z8	8	Closed		
Network		# Meetings	2	Ready		
Security		Manager	3	Ready		
Sensors		H Sales	4	Ready		-
Groups			1	recoury		•

In the Paradox: network window right click on a partitions name and choose "Add zone..."

To change existing zone, please double-click on zone name.

Following window will open

Zone		L I MAR
Partition: Accounting	Index:	Name: EVO48_Z2
Type: Motion detector	Description:	
		Ok Cancel

Partition: Name of partition where current zone will be assigned/belongs to.
Index*: Zone number in the panel.
Name*: Name of the zone
Type: Type of detector connected to the zone

Description: More precise description if needed



Adding/editing doors

In the Paradox: network window under panel->doors right click and choose "Add door",

🕜 System settings					
Tables Broadcasts	*	Paradox: netw	vork		
Contact ID Network		Object	I 🛆 Status	Details	A
Fire Alarm		EVO48	Online		
Network		Doors			
Notification		⊕ PGM-s Add door			
Events		Accounting	1 Ready		
Terminals	=	⊕ Meetings Expand all	2 Ready		
1-Wire	=	Manager Collapse al	II 3 Ready		=
Network		+ Sales	4 Ready		
Panic alarm		erdemo2	Online		
Network		+ Doors			
Triggers		PGM-s			
Paradox		Corretory	1 Deady		
Network		Secretary	1 Ready		
Security		lecn.	2 Ready		
Sensors		Finance	3 Ready		
Groups	-	Int. Sales	4 Ready		-

To change existing door, please double-click on door name.

Following window will open

Door		-	
Index:	Name: Time OUT		Type: Interior door ▼
Description:			
			Ok Cancel

Index*: door number in the panel.

Name*: name of the door. Type: type of the door. Description: More precise description if needed



Change door open schedule

In the Paradox: network window under panel->doors right click on door name and choose "Edit schedule"

🕜 System settings	and the second se	And and a second second	
Events Terminals	Paradox: network	(
1-Wire	Ohiost	I A Chattan Dataile	
Network	Object	I A Status Details	
Panic alarm	EVO48	Online	
Network	🖃 demo2	Online	
Triggers	Doors		
Paradox	der red Deer 1	1 Unknown	
Network	Soy Edit schedule	2 Unknown	
Security	"PGM-s		
Sensors	Secret Expand all	1 Ready	
Groups	Tech, Collapse all	2 Ready	
Module status	Einance	3 Ready	
Soyal	Int. Sales	4 Ready	
Nodes	Safe room	5 Notready	
Holidays	and main	6 Netready	
Groups	2hu main	o Notreauy	
IO Links			
Synchronization	T		

Following window will open

Door shedule				
Name: demo2 Door 1				
Description:				
Schedule A:	Schedule B:			
Open: Close: 00:00 00:00	Open: Close: 00:00 00:00			
Monday	Monday			
Tuesday	Tuesday			
Wednesday	🔲 Wednesday			
Thursday	Thursday			
🔲 Friday	Friday			
Saturday	🔲 Saturday			
Sunday	Sunday			
On holidays	On holidays			
Upload schedule to door controller				
Ok Cancel				

Schedule A: define the main schedule. When using "On Holidays" then holidays must be defined in the panel. Schedule B: define second schedule if you need to have break time between the schedules.

Choose "Upload schedule to door controller" if you like to load the changed schedule directly to panel



Adding/Editing PGMs

In the Paradox: network window under panel->PGMs right click and choose "Add PGM"

67 System settings		and the second second			Name and Address of the Owner o	
Events Terminals	*	Paradox: netv	vork			
1-Wire		Ohiast	• A	Chabus	Dataila	
Network		Object	I △	Status	Details	
Panic alarm		EVO48		Online		
Network		⊡ demo2		Online		
Triggers		Doors				
Paradox		PCM -				
Network		<mark>S</mark> Add PGM	1	Ready		
Security		Т	2	Ready		
Sensors		F Expand all	3	Ready		
Groups		II Collapse all	4	Ready		
Module status	=	Safe room	5	Not ready		
Soyal		2nd main	6	Notready		
Nodes		210 1011	•	Notrebuy		
Holidays						
Groups						
IO Links						
Synchronization	Ŧ					

Following window will open

PGM	
Index: Name: demo2 PGM 1	Type: General 🗸
Description:	
Pulse length (s):	
	Ok Cancel

Index*: Number of PGM in the panel Name*: Name of PGM Type: Type of PGM Description: More precise description if needed Pulse length (s): If the PGM type is "Impulse" or "Reset" it is possible to define pulse length in seconds.