

Jak připojit tablo obsluhy k systému Previdia



V systému Previdia lze připojit tablo obsluhy FPMCPU nebo Previdia-C-Rep těmito způsoby:

1. Previdia216 a FPMCPU na sběrnici RS485
2. Previdia216 a FPMCPU po síti IP
3. Previdia216 a Previdia-C-Rep po síti Hornet+
4. Previdia216 a Previdia-C-Rep po síti IP
5. Previdia Compact a FPMCPU po síti IP
6. Previdia Compact a Previdia-C-Rep po síti Hornet+
7. Previdia Compact a Previdia-C-Rep po síti IP



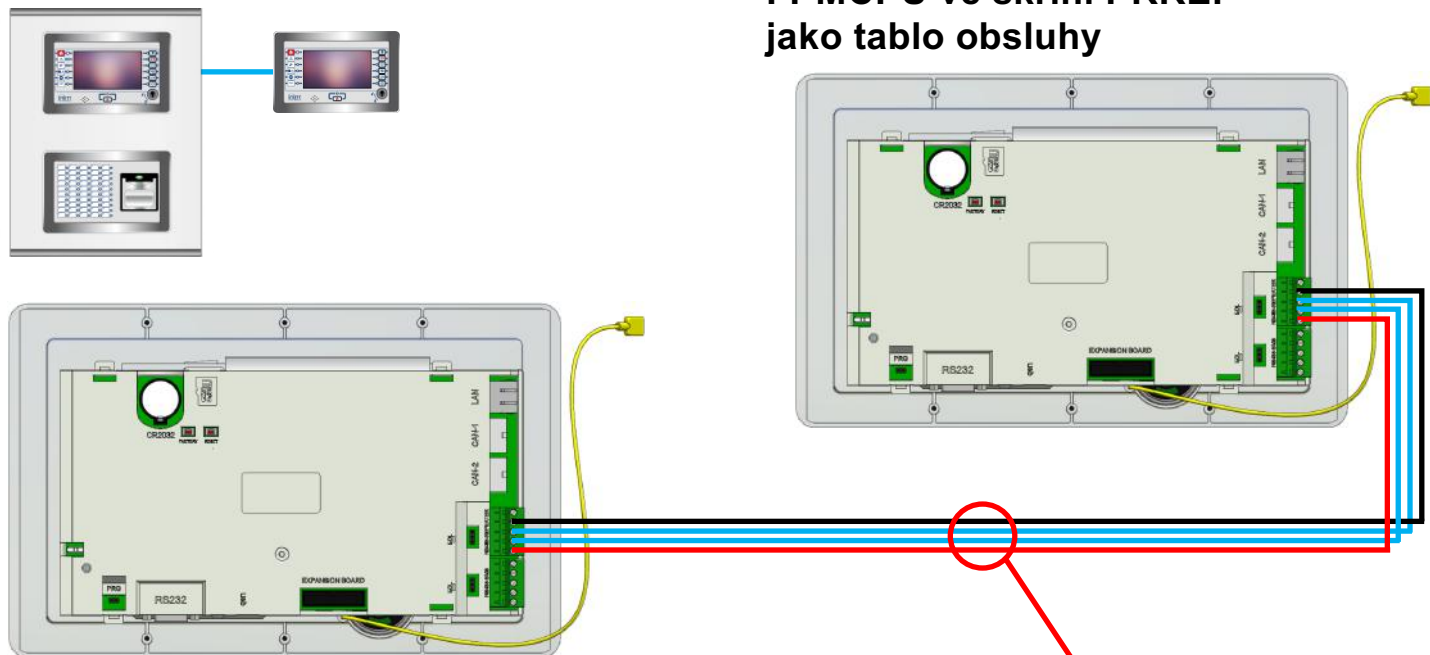
Previdia216 a FPMCPU na sběrnici RS485



1. Previdia216 a FPMCPU na sběrnici RS485



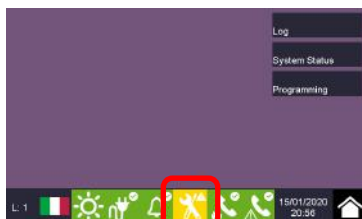
**FPMCPU ve skříni PRREP
jako tablo obsluhy**



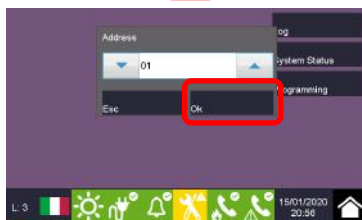
Previdia216

Propojte Previdia216 a FPMCPU dvoupárovým krouceným kabelem

Na tablu FPMCPU



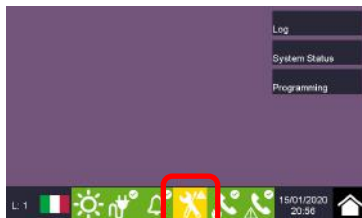
Vstupte do programování (tovární kód je 00004)



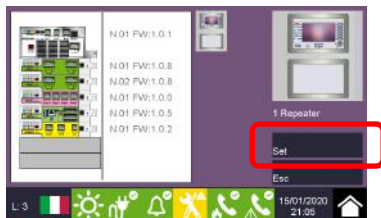
Vložte adresu 1 – 14 potvrďte OK



Na ústředně Previdia216



Vstupte do programování (tovární kód je 00004)



Stiskněte Nastavit

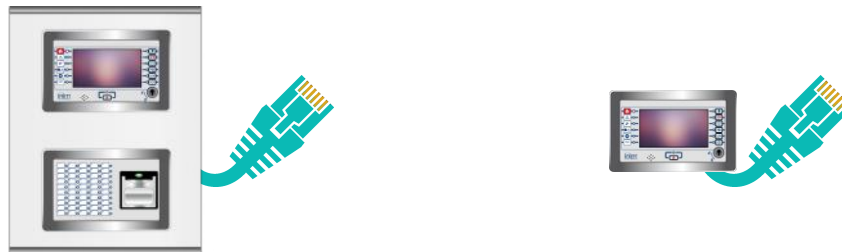


Počkejte až skončí úroveň 3

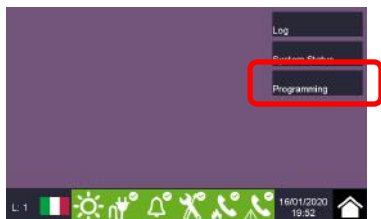




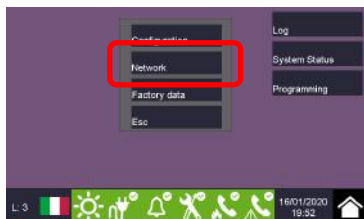
Previdia216 a FPMCPU síti IP



Na ústředně Previdia216



Vstupte do programování (tovární kód je 00004)



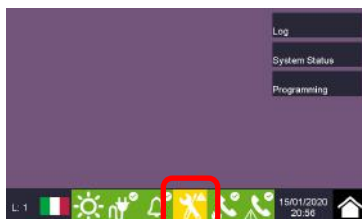
Vstupte do menu Síť



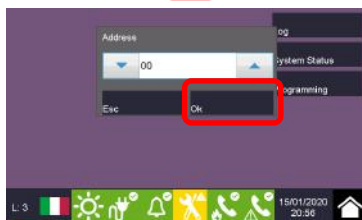
Nastavte IP parametry a potvrďte OK



Na table FPMCPU



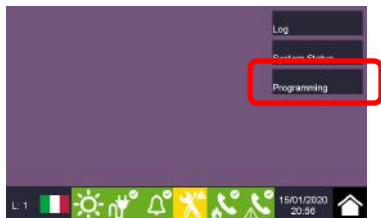
Vstupte do programování (tovární kód je 00004)



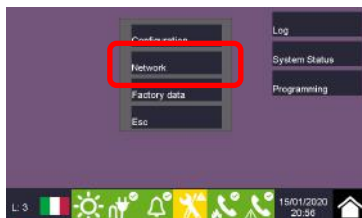
Nastavte adresu 0 a potvrďte OK



Na table FPMCPU



Vstupte do programování (tovární kód je 00004)



Vstupte do menu Síť



Nastavte IP parametry a potvrďte OK



2. Previdia216 a FPMCPU po IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

LAN

1. Načtěte konfiguraci ústředny

2. Previdia216 a FPMCPU po IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP	192	168	1	129	Port	6001
----	-----	-----	---	-----	------	------

New Addresses LIST

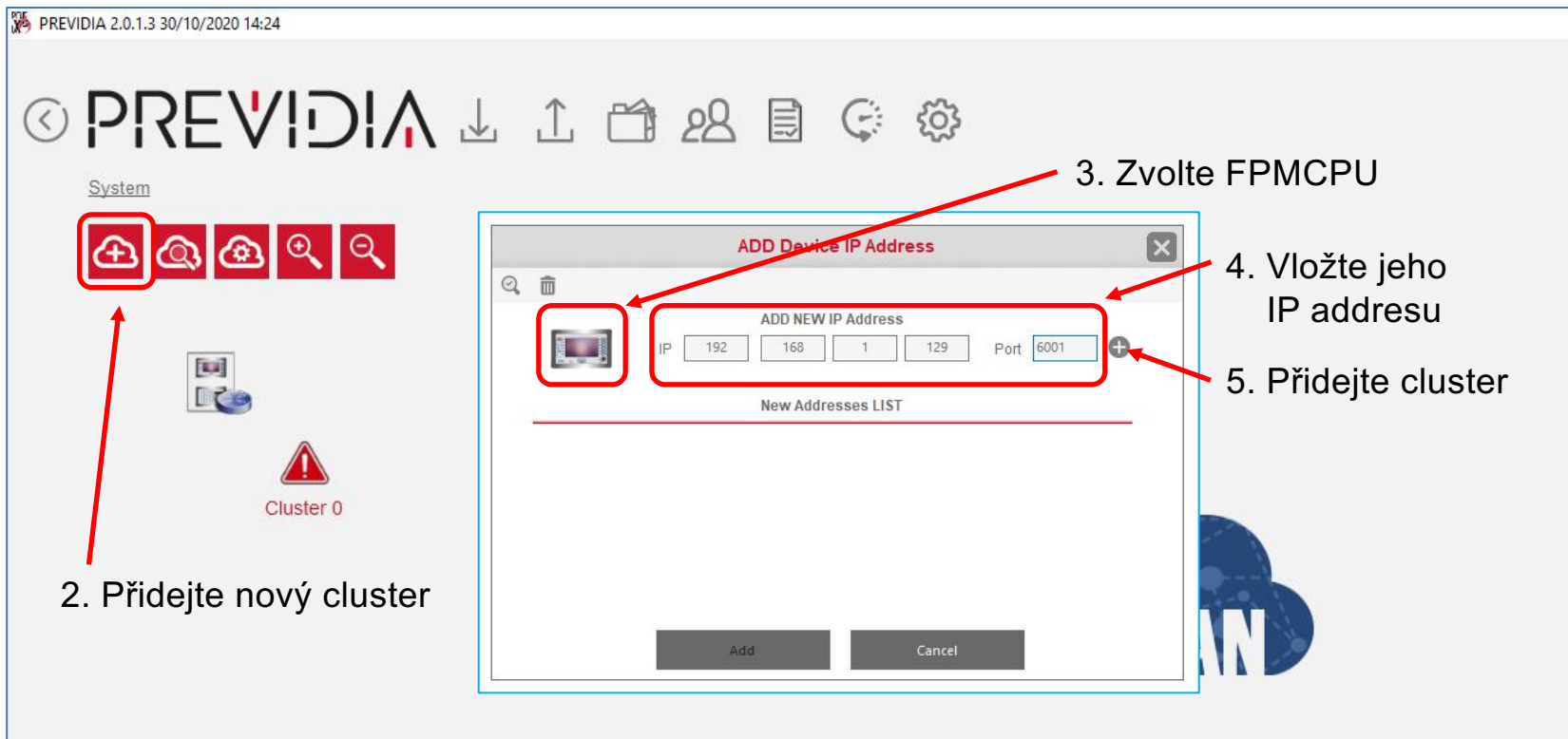
Add Cancel

2. Přidejte nový cluster

3. Zvolte FPMCPU

4. Vložte jeho IP adresu

5. Přidejte cluster

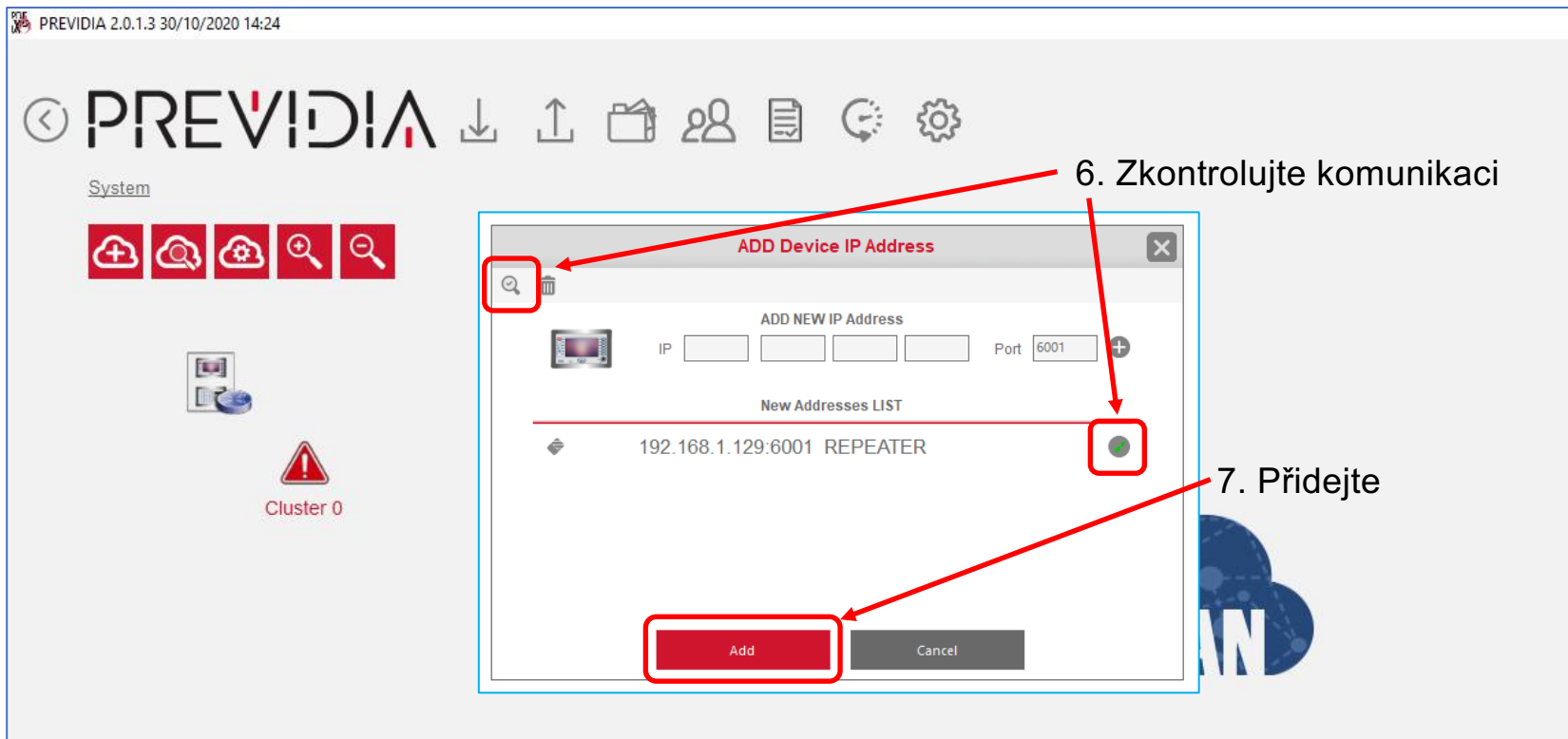


2. Previdia216 a FPMCPU po IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System



Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP Port

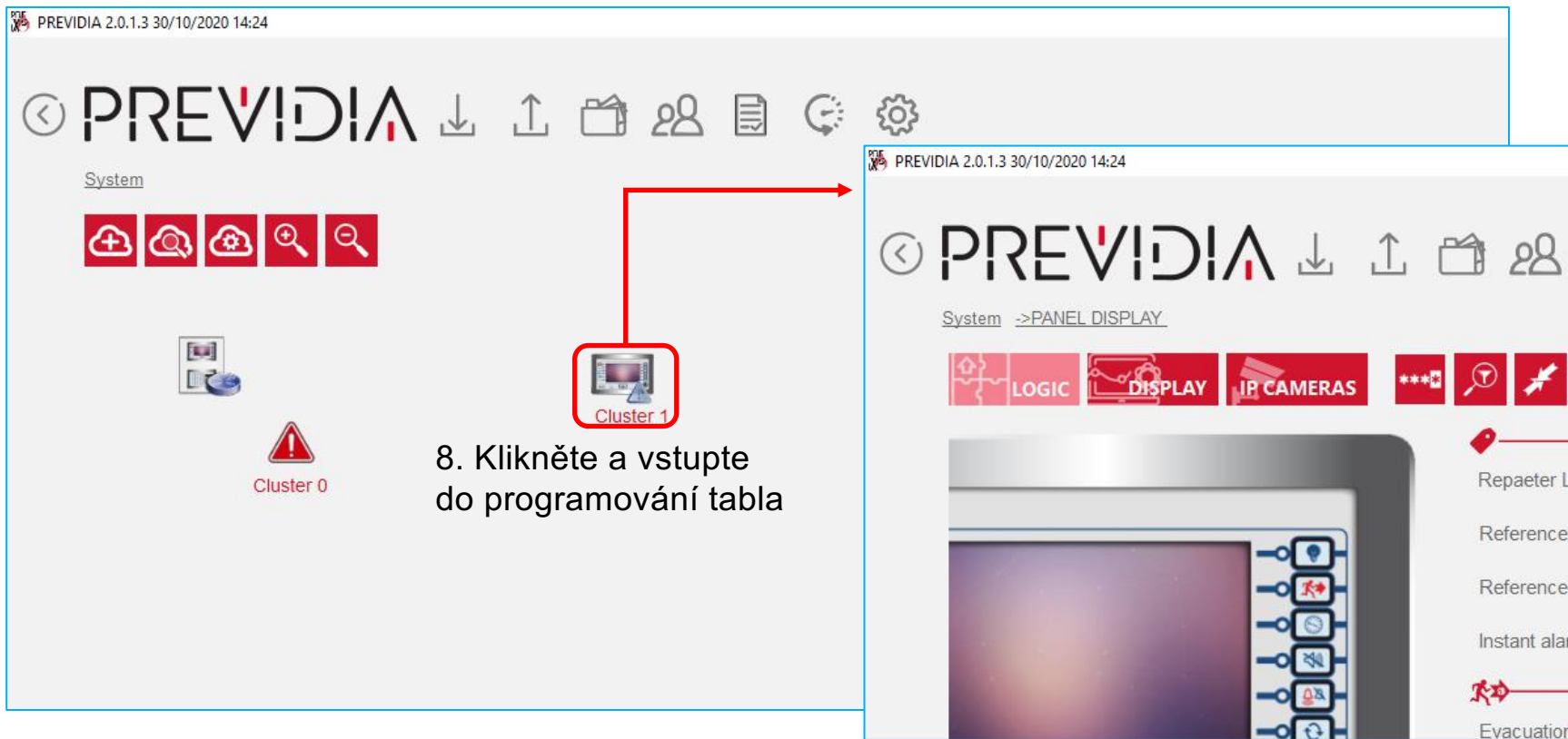
New Addresses LIST

	192.168.1.129:6001	REPEATER	
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6. Zkontrolujte komunikaci

7. Přidejte

2. Previdia216 a FPMCPU po IP



PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

Cluster 1

8. Klikněte a vstupte do programování tabla

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System -> PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter L

Reference

Reference

Instant alar

Evacuation

2. Previdia216 a FPMCPU po IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter Label Panel

Reference Panel Panel (0)

Reference Cluster Cluster 0 (1)

Instant alarm on second prealarm Off

Evacuation button mode Evacuate at level 2

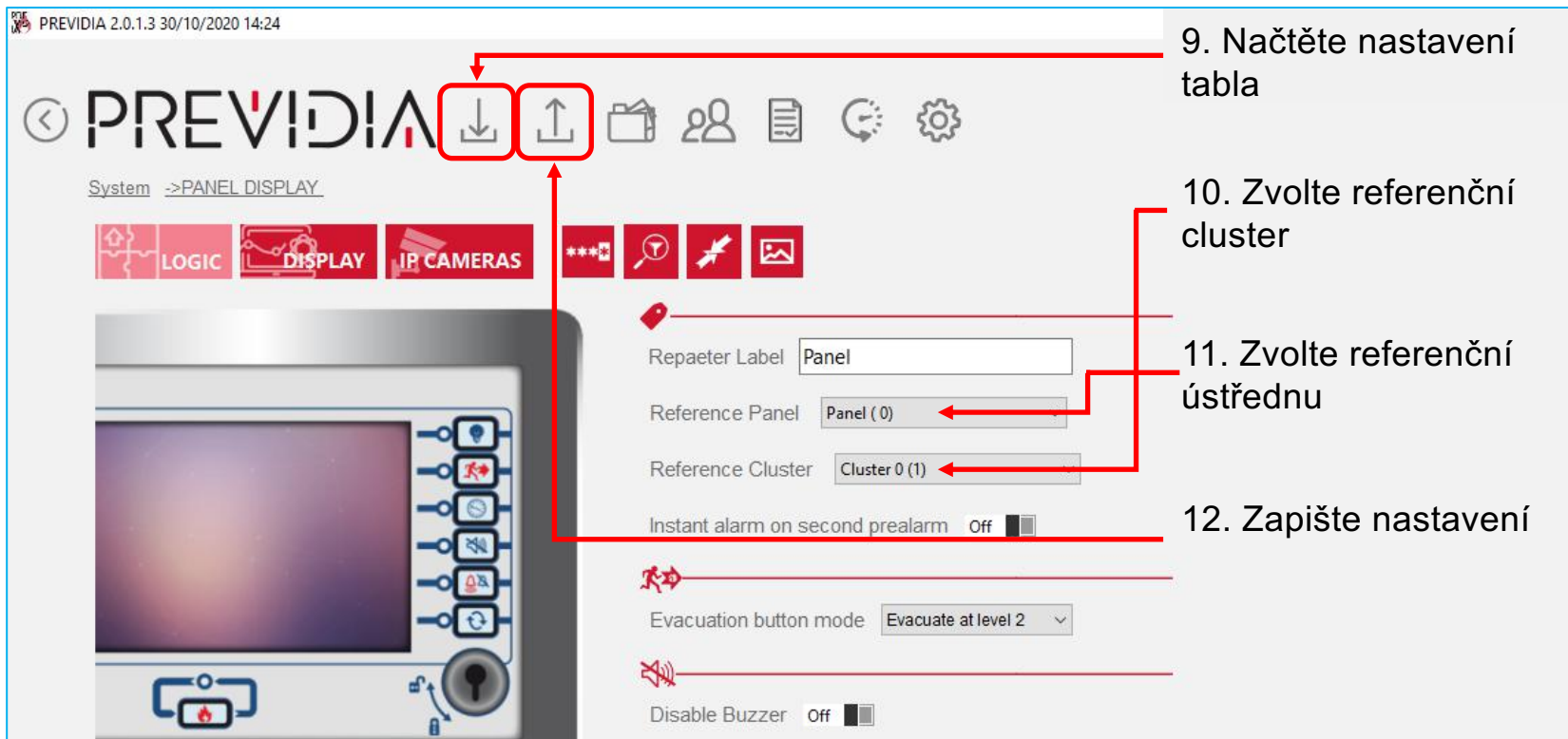
Disable Buzzer Off

9. Načtěte nastavení
tabla

10. Zvolte referenční
cluster

11. Zvolte referenční
ústřednu

12. Zapište nastavení



2. Previdia216 a FPMCPU po IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System -> NETWORK CONFIGURATION

Cluster	Hornet Gateway
Cluster 0	Panel(1) 192.1...
Cluster 1	(1) 192.168.1...

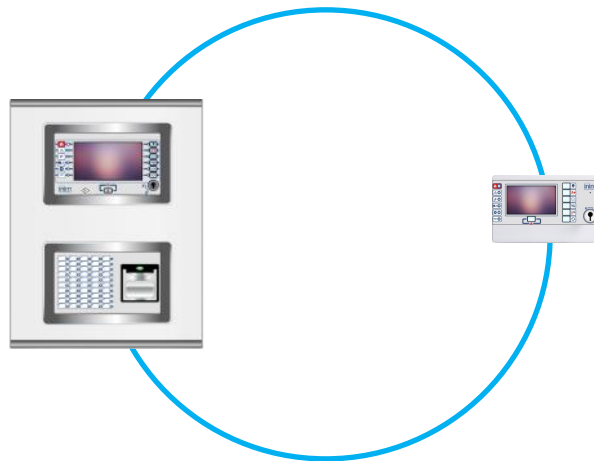
Panel(1)

14. Zapište konfiguraci sítě

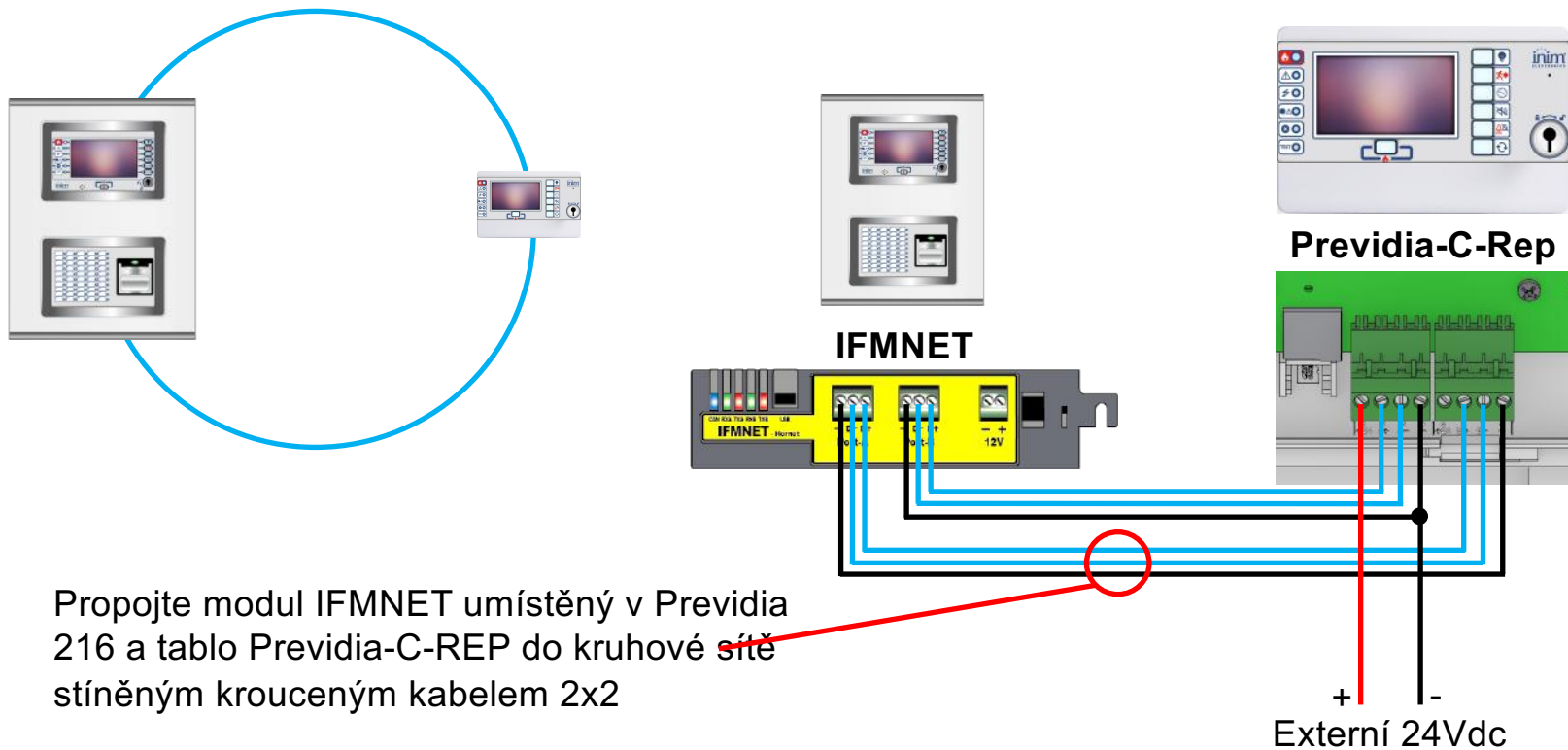


13. Kliknutím na ikony LAN vstupte do programování sítě

Previdia216 a Previdia-C-Rep na síti Hornet+



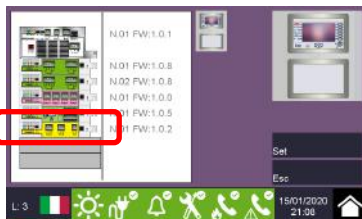
3. Previdia216 a Previdia-C-Rep na síti Hornet+



Ústředna Previdia216



Vstupte do menu konfigurace (tovární heslo technika je 00004)



Klikněte na modul IFMNET

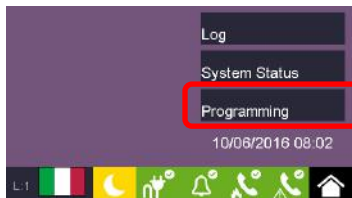


Nastavte adresu síť Hornet+ a potvrďte OK

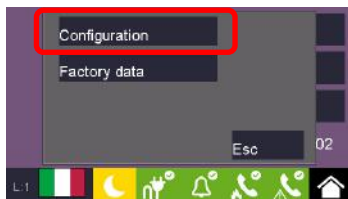


3. Previdia216 a Previdia-C-Rep na síti Hornet+

Tablo Previdia-C-Rep



Vstupte do menu konfigurace (tovární heslo technika je 00004)



Menu konfigurace

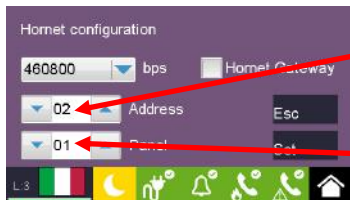


Menu Hornet+



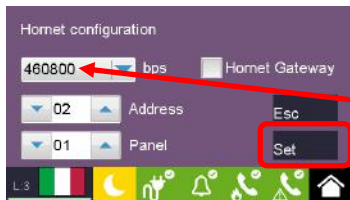
3. Previdia216 a Previdia-C-Rep na síti Hornet+

Tablo Previdia-C-Rep



1. Nastavte adresu Hornet+

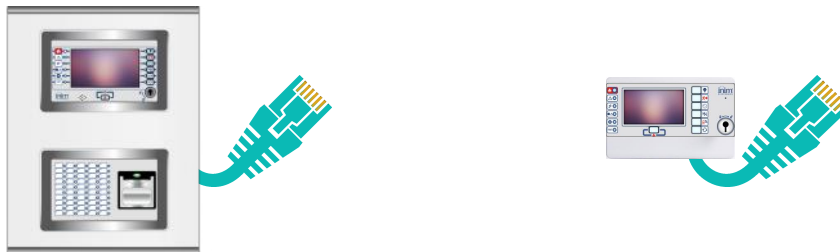
2. Nastavte referenční ústřednu



3. Nastavte stejnou rychlost sítě Hornet+ jako na modulu IFMNET a potvrďte Nastavit

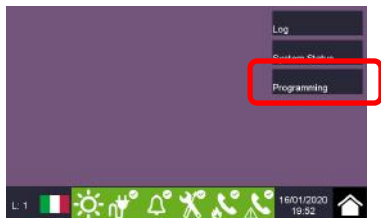


Previdia216 a Previdia-C-Rep po síti IP

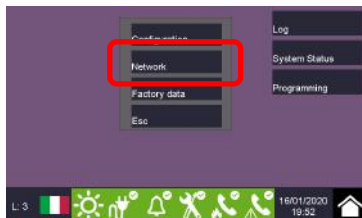


4. Previdia216 a Previdia-C-Rep po síti IP

Na ústředně Previdia216



Vstupte do programování (tovární kód je 00004)



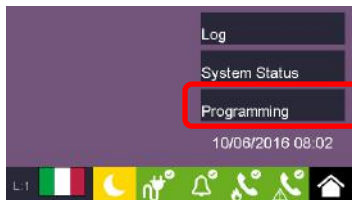
Menu Síť



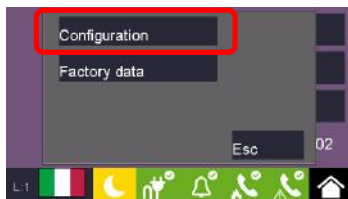
Nastavte IP parametry



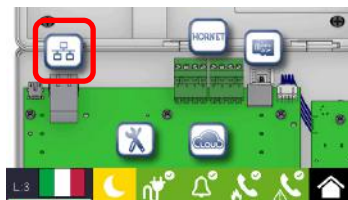
Na table Previdia-C-Rep



Vstupte do programování (tovární kód je 00004)



Menu Konfigurace

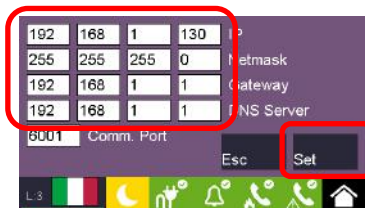


Menu Síť



4. Previdia216 a Previdia-C-Rep po síti IP

Na table Previdia-C-Rep



Nastavte IP parametry a potvrd'te Nastavit



4. Previdia216 a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

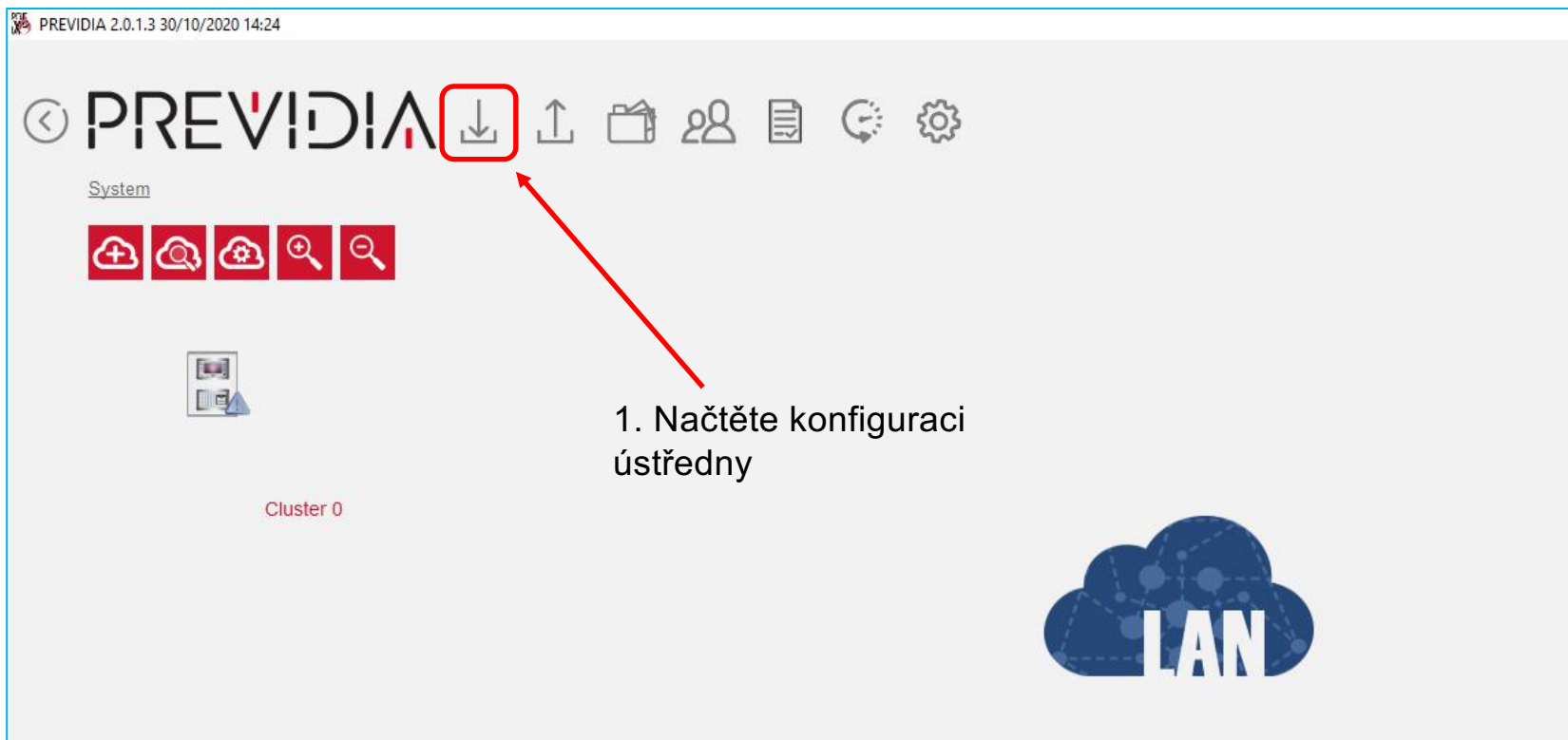
PREVIDIA

System

Cluster 0

LAN

1. Načtěte konfiguraci ústředny



4. Previdia216 a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP 192 168 1 130 Port 6001

New Addresses LIST

Add Cancel

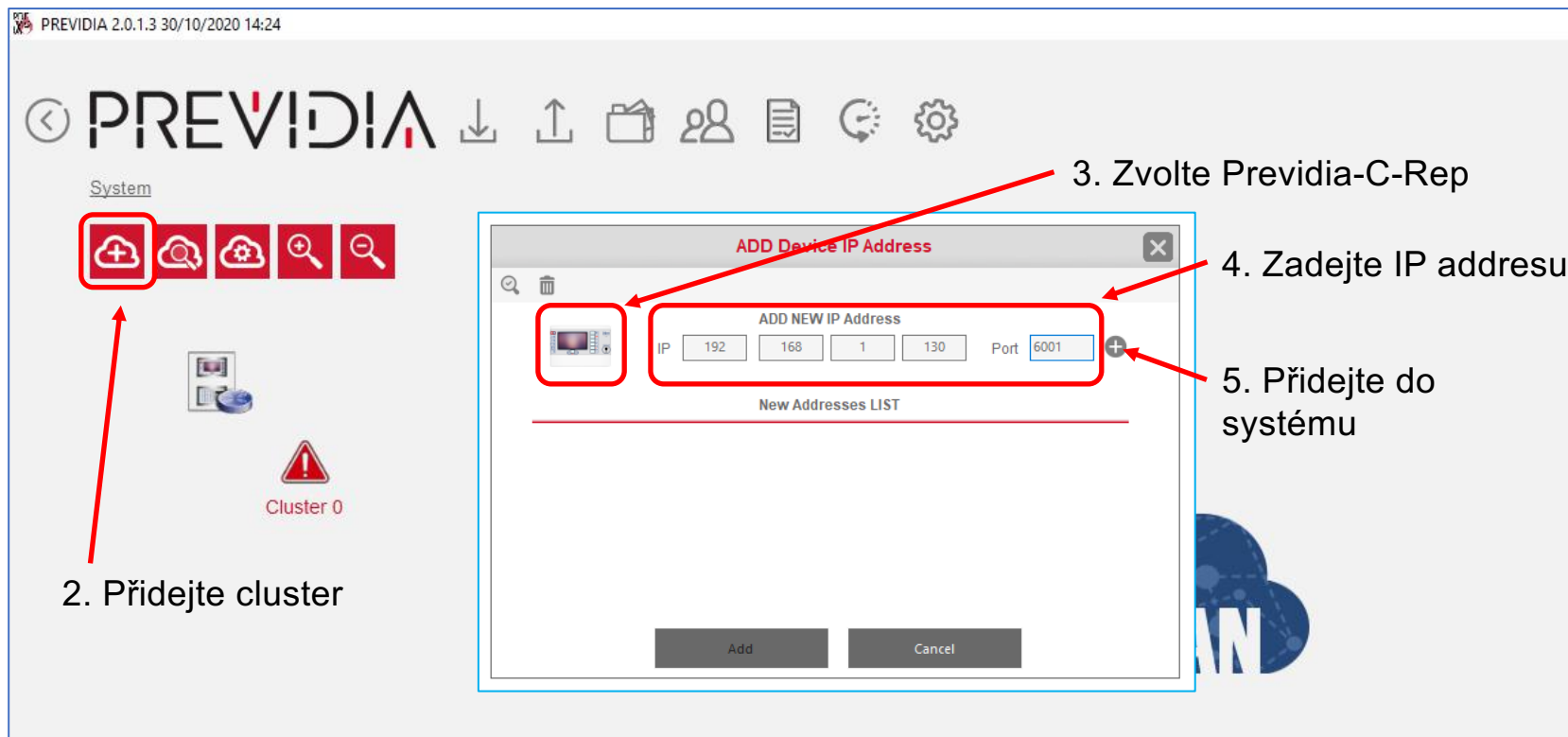
1. Přidejte cluster

2. Přidejte cluster

3. Zvolte Previdia-C-Rep

4. Zadejte IP adresu

5. Přidejte do systému



4. Previdia216 a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP Port

New Addresses LIST

	192.168.1.130:6001	REP.COMPACT IP	
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Add Cancel

6. Prověřte spojení

7. Přidejte do systému

4. Previdia216 a Previdia-C-Rep po síti IP



PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

Cluster 1

8. Vstupte do programování tabla

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter L

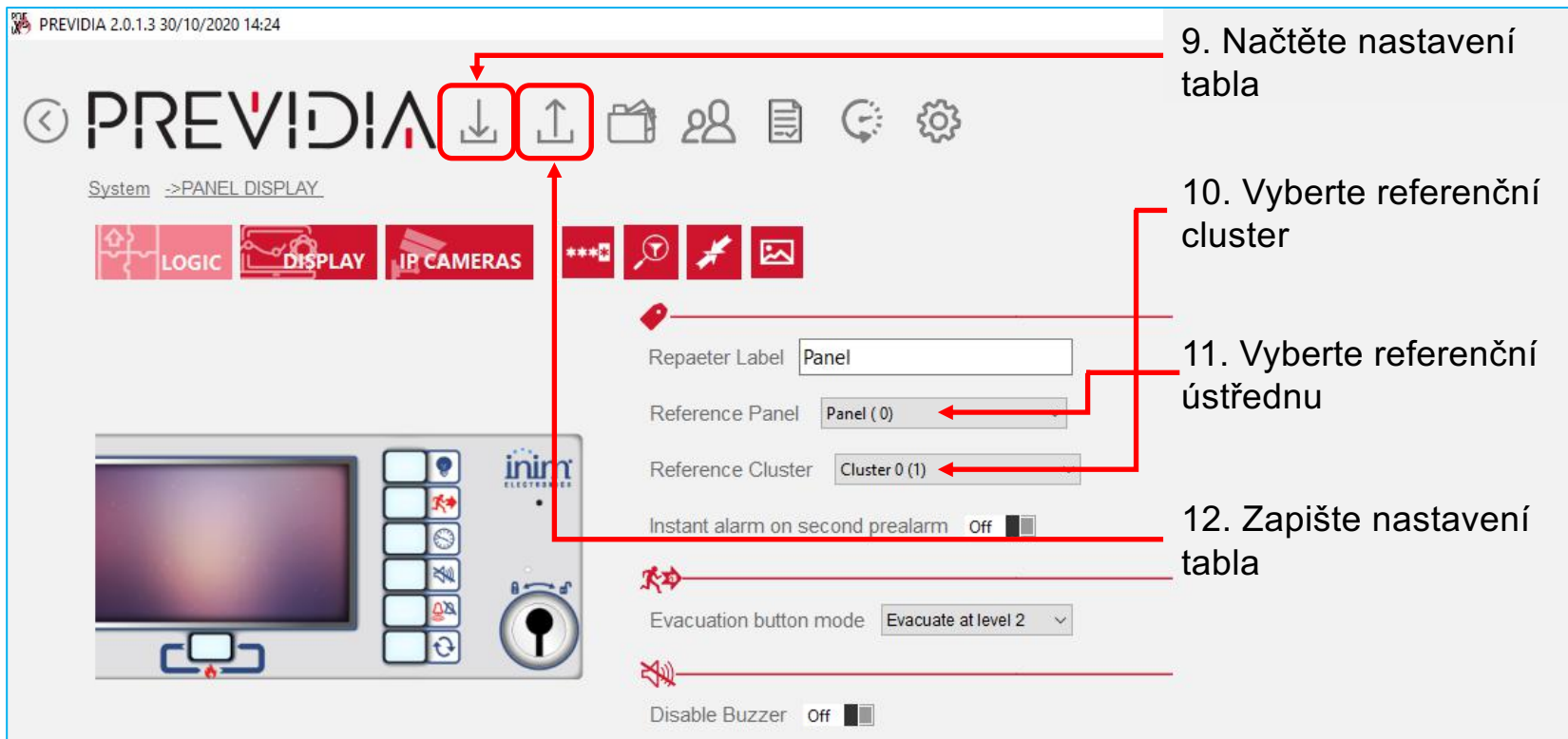
Reference

Reference

Instant alar

Evacuation

4. Previdia216 a Previdia-C-Rep po síti IP



PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter Label Panel

Reference Panel Panel (0)

Reference Cluster Cluster 0 (1)

Instant alarm on second prealarm Off

Evacuation button mode Evacuate at level 2

Disable Buzzer Off

9. Načtěte nastavení tabla

10. Vyberte referenční cluster

11. Vyberte referenční ústřednu

12. Zapište nastavení tabla

4. Previdia216 a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System -> NETWORK CONFIGURATION

Cluster	Hornet Gateway
Cluster 0	Panel(1) 192.168.1.100
Cluster 1	(1) 192.168.1.100

Panel(1)

14. Zapište konfiguraci sítě

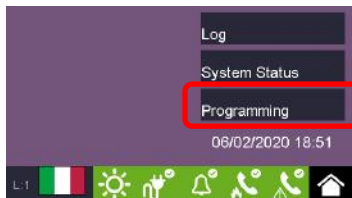
13. Kliknutím na ikonu LAN otevřete nastavení sítě



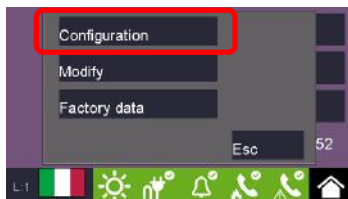
Previdia Compact a FPMCPU po síti IP



Na ústředně Previdia Compact



Vstupte do programování (tovární kód je 00004)



Konfigurační menu



Menu Síť



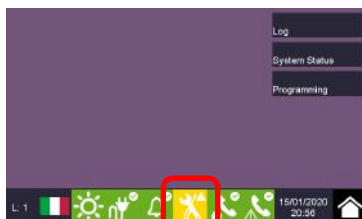
Na ústředně Previdia Compact



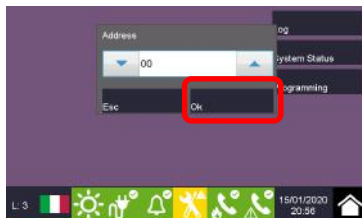
Nastavte IP parametry a potvrďte Nastavit



Na table FPMCPU



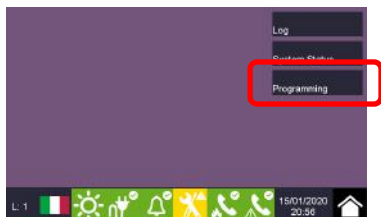
Vstupte do programování (tovární kód je 00004)



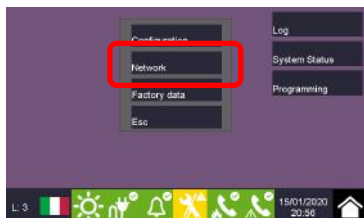
Potvrďte adresu 0 and potvrďte OK



Na table FPMCPU



Vstupte do programování (tovární kód je 00004)



Menu Síť



Nastavte IP parametry a potvrďte OK



5. Previdia Compact a FPMCPU po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

LAN

1. Načtěte konfiguraci ústředny

5. Previdia Compact a FPMCPU po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

2. Přidejte nový cluster

ADD Device IP Address

ADD NEW IP Address

IP	192	168	1	129	Port	6001	+
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New Addresses LIST

Add Cancel

3. Zvolte FPMCPU

4. Vložte IP adresu

5. Přidejte

5. Previdia Compact a FPMCPU po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP Port

New Addresses LIST

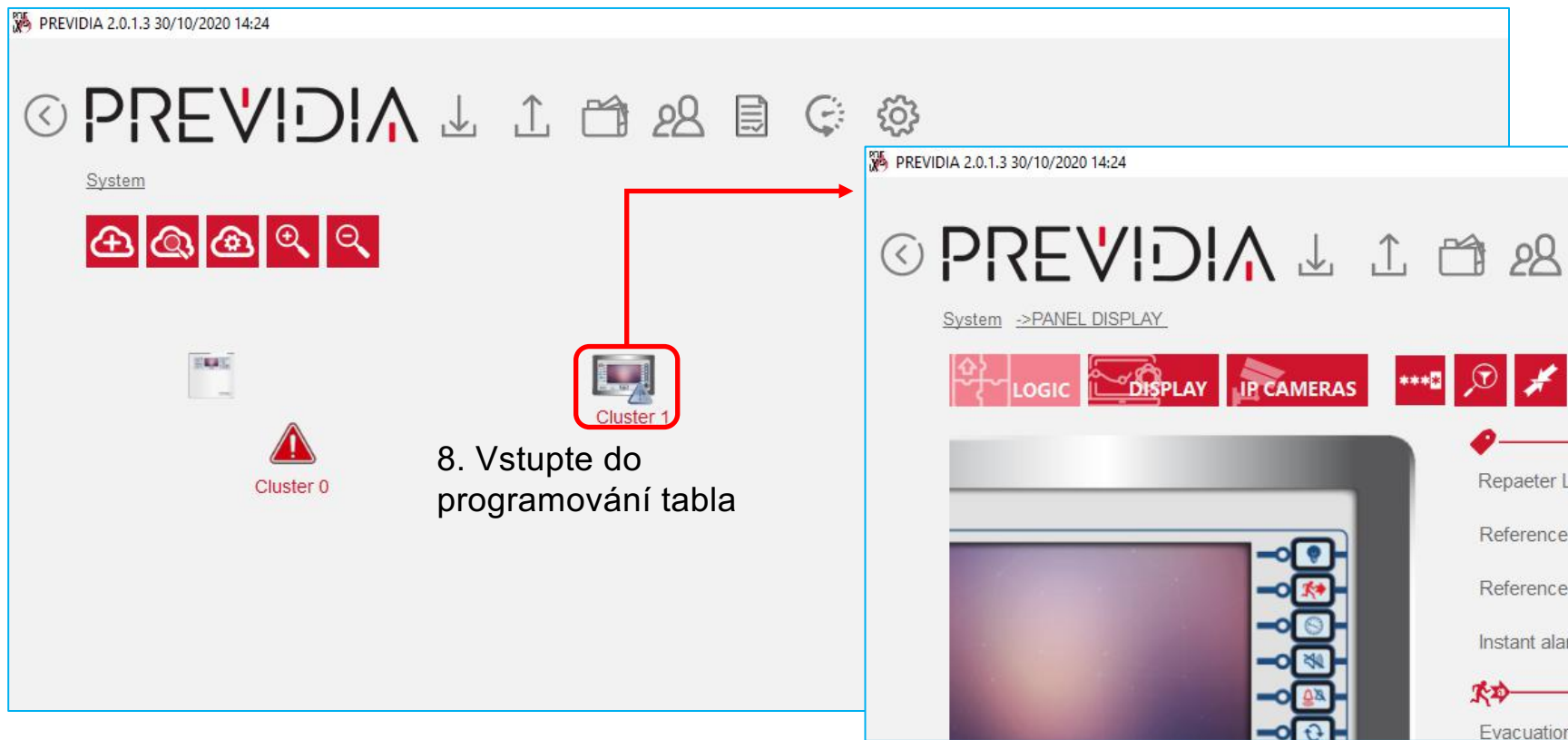
	192.168.1.129:6001	REPEATER	
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Add Cancel

6. Provězte spojení

7. Přidejte do systému

5. Previdia Compact a FPMCPU po síti IP



PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

Cluster 1

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL_DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter L

Reference

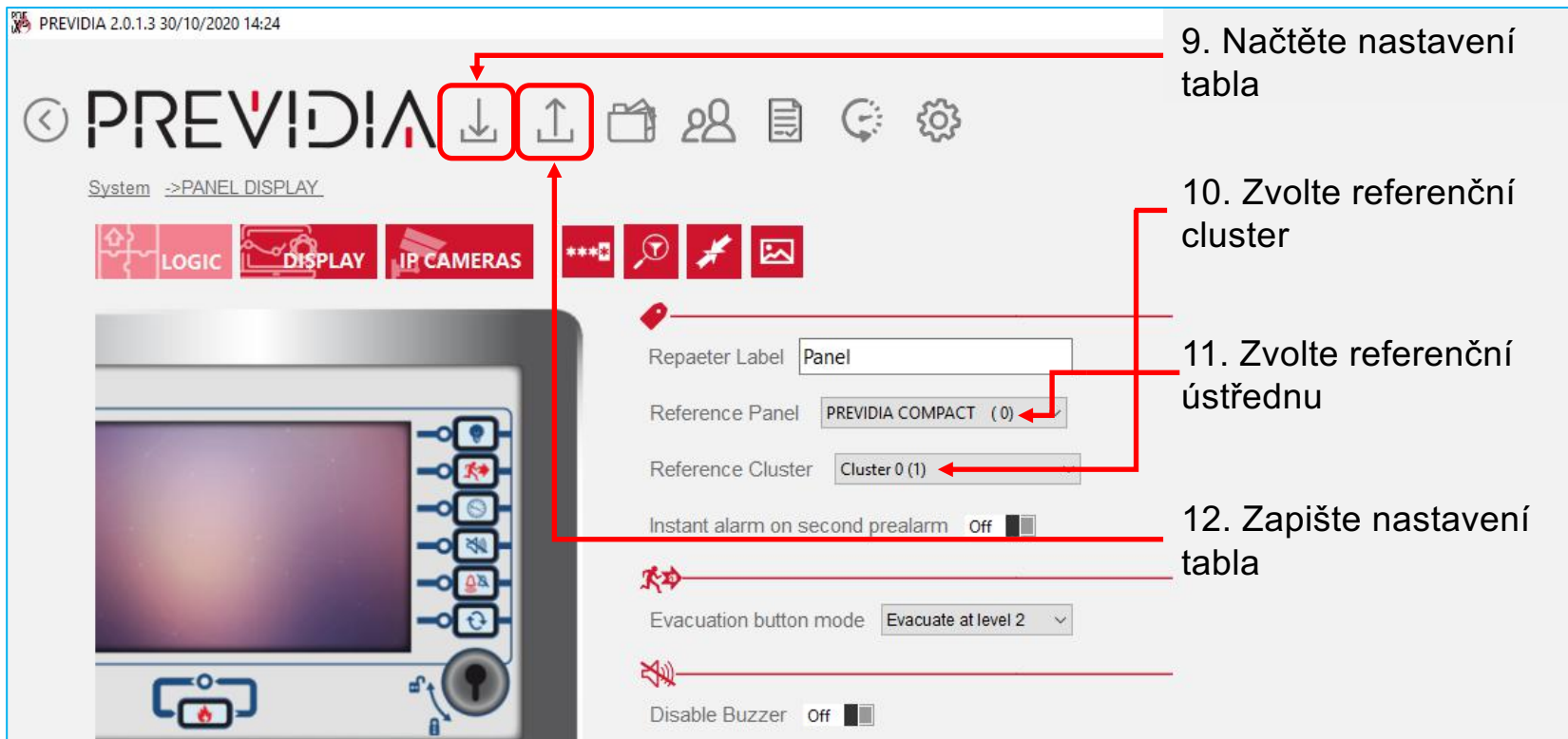
Reference

Instant alar

Evacuation

8. Vstupte do programování tabla

5. Previdia Compact a FPMCPU po síti IP



PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter Label Panel

Reference Panel PREVIDIA COMPACT (0)

Reference Cluster Cluster 0 (1)

Instant alarm on second prealarm Off

Evacuation button mode Evacuate at level 2

Disable Buzzer Off

9. Načtěte nastavení tabla

10. Zvolte referenční cluster

11. Zvolte referenční ústřednu

12. Zapište nastavení tabla

The screenshot shows the PREVIDIA web interface with several configuration fields. Red arrows point from numbered instructions to specific elements: 9 points to the download icon, 10 to the upload icon, 11 to the 'Reference Panel' dropdown menu, and 12 to the 'Reference Cluster' dropdown menu. The interface includes a navigation bar with 'LOGIC', 'DISPLAY', and 'IP CAMERAS' tabs, and a sidebar with various control icons. The main content area displays configuration options for a panel, including labels, reference panels, clusters, and alarm settings.

5. Previdia Compact a FPMCPU po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System -> NETWORK CONFIGURATION

Cluster	Hornet Gateway
Cluster 0	PREVIDIA CO...
Cluster 1	(1) 192.168.1...

PREVIDIA COMPACT (1)

14. Zapište nastavení sítě



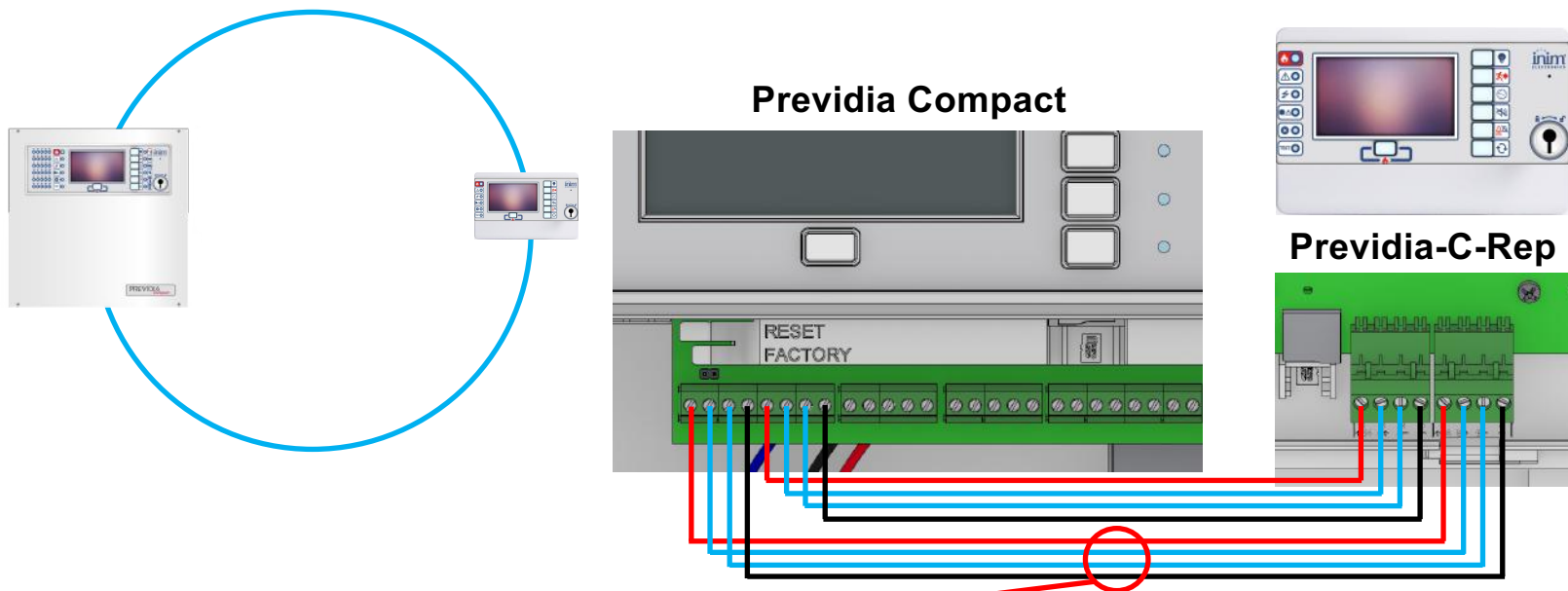
13. Kliknutím na ikonu LAN otevřete nastavení sítě



Previdia Compact a Previdia-C-Rep na síti Hornet+

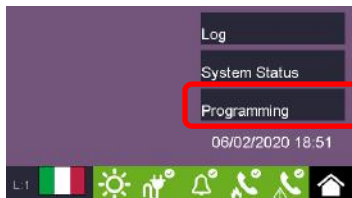


6. Previdia Compact a Previdia-C-Rep na síti Hornet+

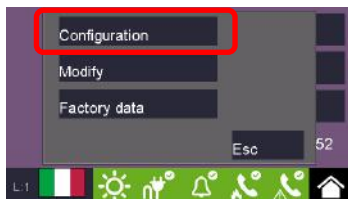


Propojte ústřednu Previdia Compact a tablo Previdia-C-REP do kruhové sítě pomocí 2x2 krouceného stíněného kabelu

Na ústředně Previdia Compact



Vstupte do programování (tovární kód je 00004)



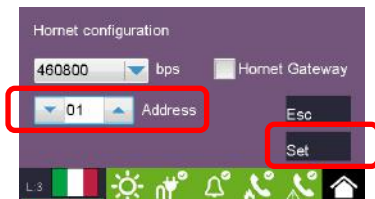
Konfigurační menu



Menu Hornet+



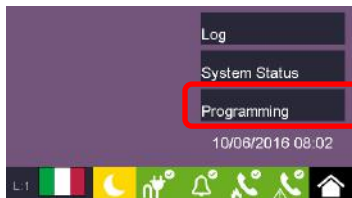
Na Previdia Compact



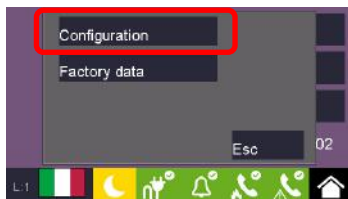
Nastavte adresu Hornet+ a potvrd'ite Nastavit



Na table Previdia-C-Rep



Vstupte do programování (tovární kód je 00004)



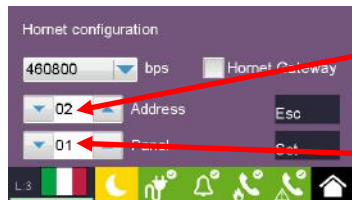
Konfigurační menu



Menu Hornet+

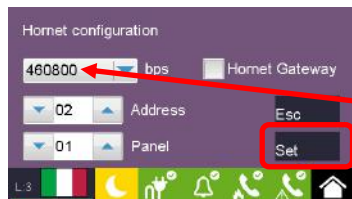


Na table Previdia-C-Rep



1. Nastavte adresu tablu v síti Hornet+

2. Nastavte referenční ústřednu (její displej bude tablo kopírovat)



3. Nastavte rychlost sítě Hornet+ (stejnou jako na Previdia Compact) a potvrďte Nastavit

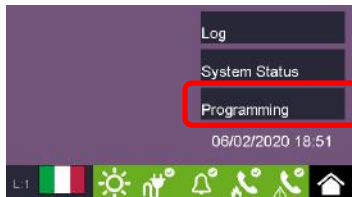




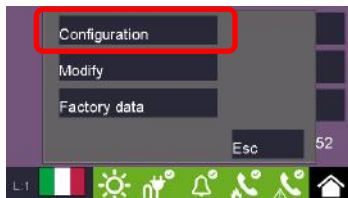
Previdia Compact a Previdia-C-Rep po síti IP



Na ústředně Previdia Compact



Vstupte do programování (tovární kód je 00004)



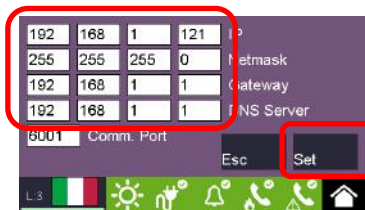
Konfigurační menu



Menu Síť



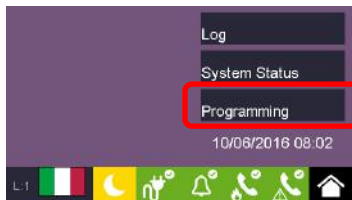
Na ústředně Previdia Compact



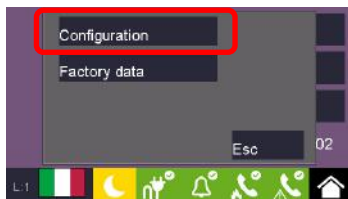
Nastavte IP parametry a potvrďte Nastavit



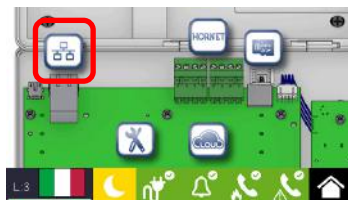
Na table Previdia-C-Rep



Vstupte do programování (tovární kód je 00004)



Konfigurační menu

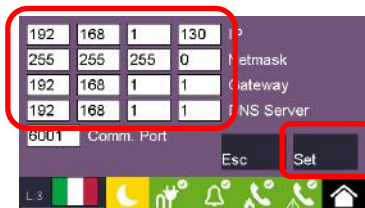


Menu Síť



7. Previdia Compact a Previdia-C-Rep po síti IP

Na table Previdia-C-Rep



Nastavte IP parametry a potvrd'te Nastavit



7. Previdia Compact a Previdia-C-Rep po síti IP

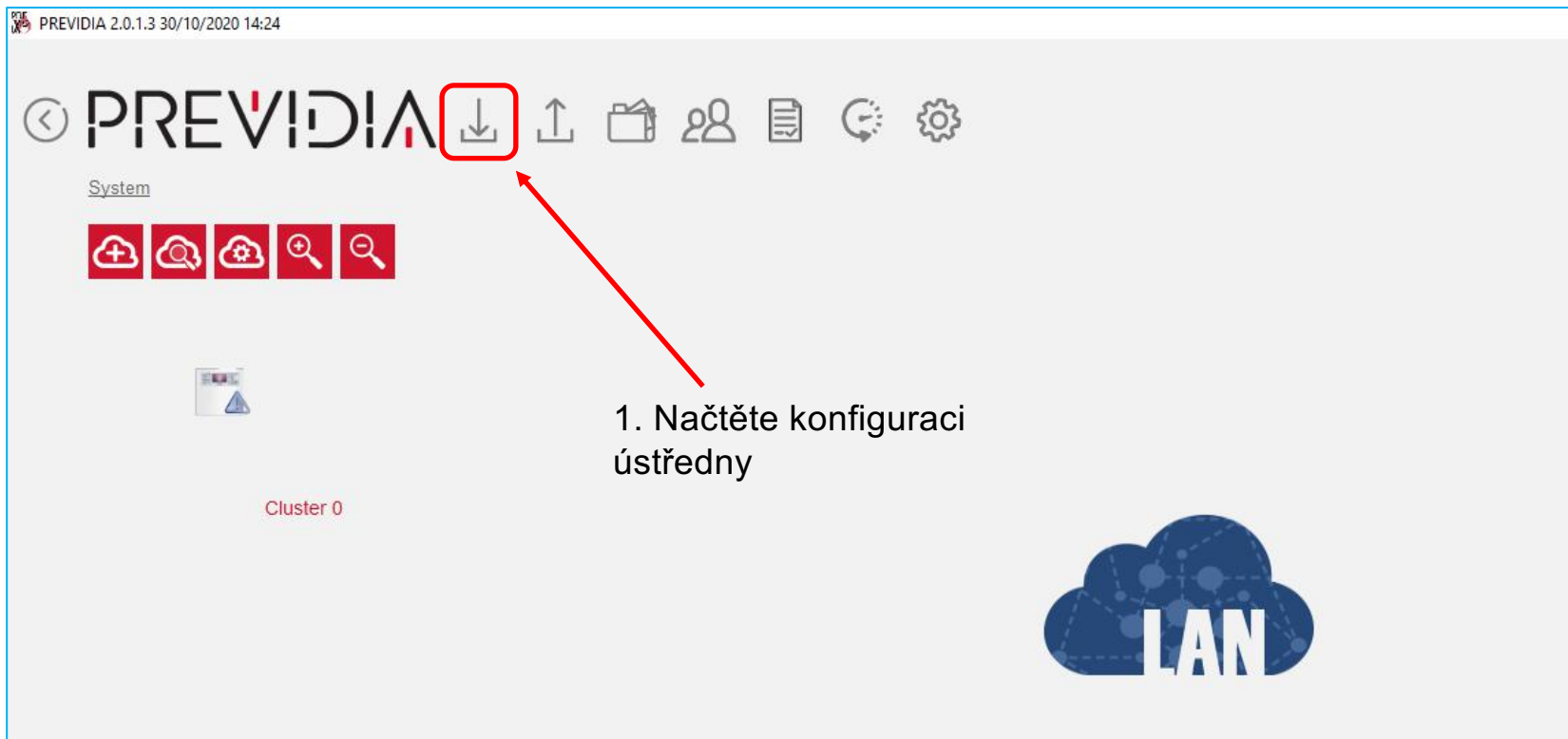
PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

1. Načtěte konfiguraci ústředny



7. Previdia Compact a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP 192 168 1 130 Port 6001

New Addresses LIST

Add Cancel

2. Přidejte nový cluster

3. Zvolte Previdia-C-Rep

4. Vložte IP adresu

5. Přidejte do systému

7. Previdia Compact a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

ADD Device IP Address

ADD NEW IP Address

IP Port

New Addresses LIST

	192.168.1.130:6001	REP.COMPACT IP	
--	--------------------	----------------	--

Add Cancel

6. Provězte spojení

7. Přidejte do systému

7. Previdia Compact a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System

Cluster 0

Cluster 1

8. Vstupte do programování tabla

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

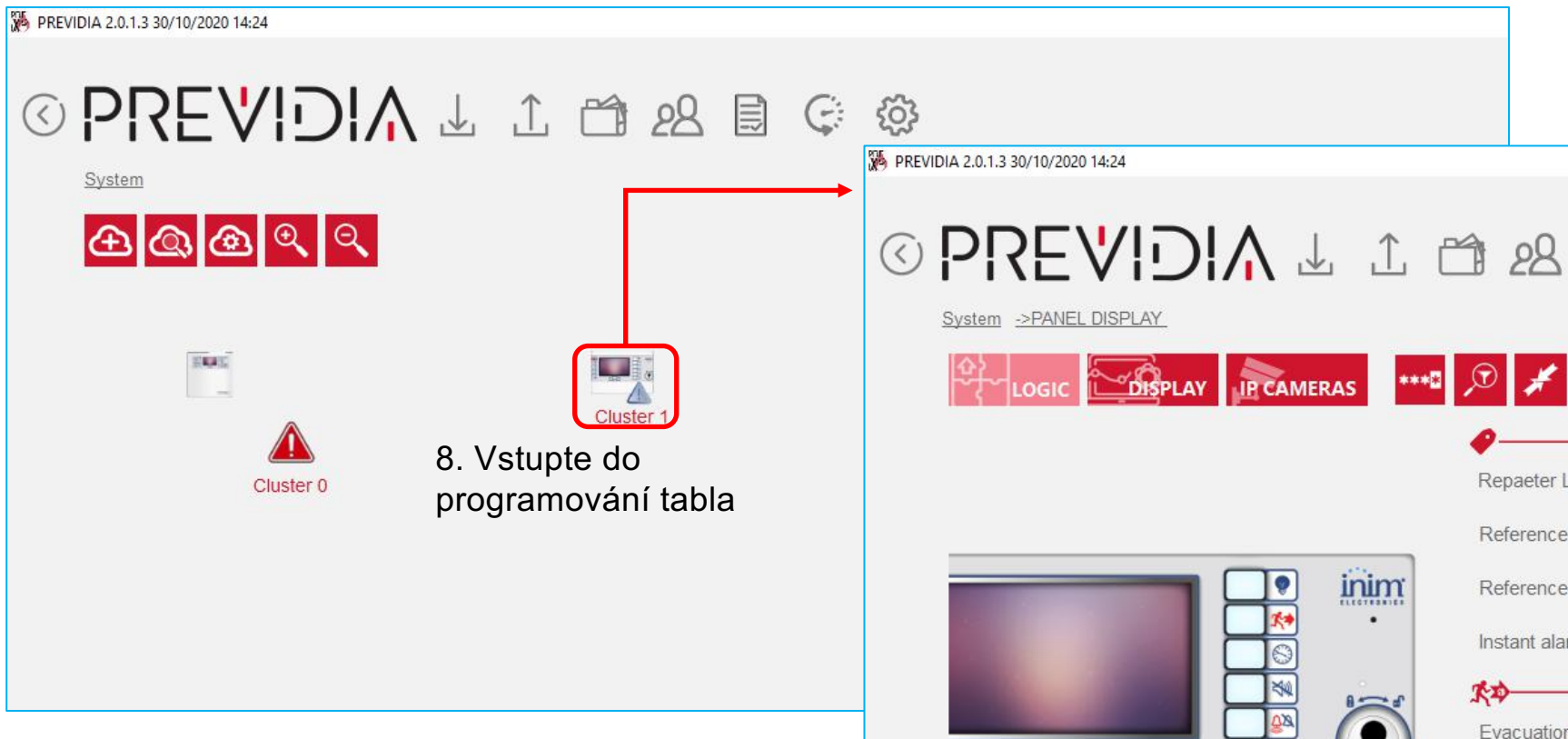
Repaeter L

Reference

Reference

Instant alar

Evacuation



The image shows two screenshots of the PREVIDIA web interface. The left screenshot shows the main dashboard with a 'System' section and a row of five red icons. Below these icons are two cluster status indicators: 'Cluster 0' with a red warning triangle and 'Cluster 1' with a blue triangle. A red arrow points from the 'Cluster 1' icon to the right screenshot. The right screenshot shows the 'Cluster 1' configuration page, titled 'System ->PANEL DISPLAY'. It features a navigation bar with 'LOGIC', 'DISPLAY', and 'IP CAMERAS' buttons. Below the navigation bar is a large image of a physical control panel with a screen and several buttons. On the right side of the right screenshot, there is a vertical list of items: 'Repaeter L', 'Reference', 'Reference', 'Instant alar', and 'Evacuation', each with a red key icon next to it.

7. Previdia Compact a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System ->PANEL DISPLAY

LOGIC DISPLAY IP CAMERAS

Repaeter Label Panel

Reference Panel PREVIDIA COMPACT (0)

Reference Cluster Cluster 0 (1)

Instant alarm on second prealarm Off

Evacuation button mode Evacuate at level 2

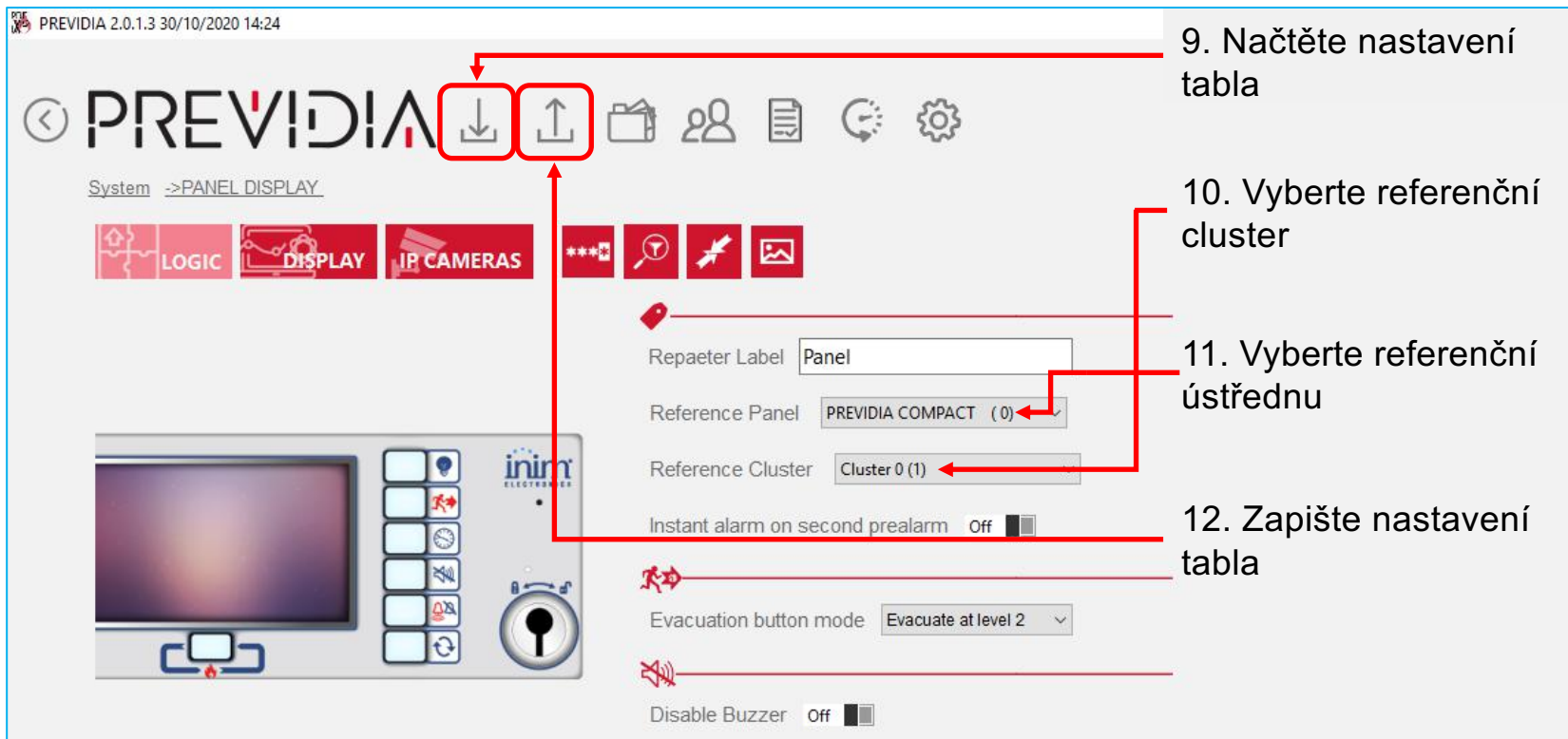
Disable Buzzer Off

9. Načtěte nastavení tabla

10. Vyberte referenční cluster

11. Vyberte referenční ústřednu

12. Zapište nastavení tabla



7. Previdia Compact a Previdia-C-Rep po síti IP

PREVIDIA 2.0.1.3 30/10/2020 14:24

PREVIDIA

System -> NETWORK CONFIGURATION

Cluster	Hornet Gateway
Cluster 0	PREVIDIA CO...
Cluster 1	(1) 192.168.1...

PREVIDIA COMPACT (1)

14. Zapište nastavení sítě



13. Klikněte na ikonu LAN do menu konfigurace sítě

Děkuji za pozornost!

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ELECTRONICS