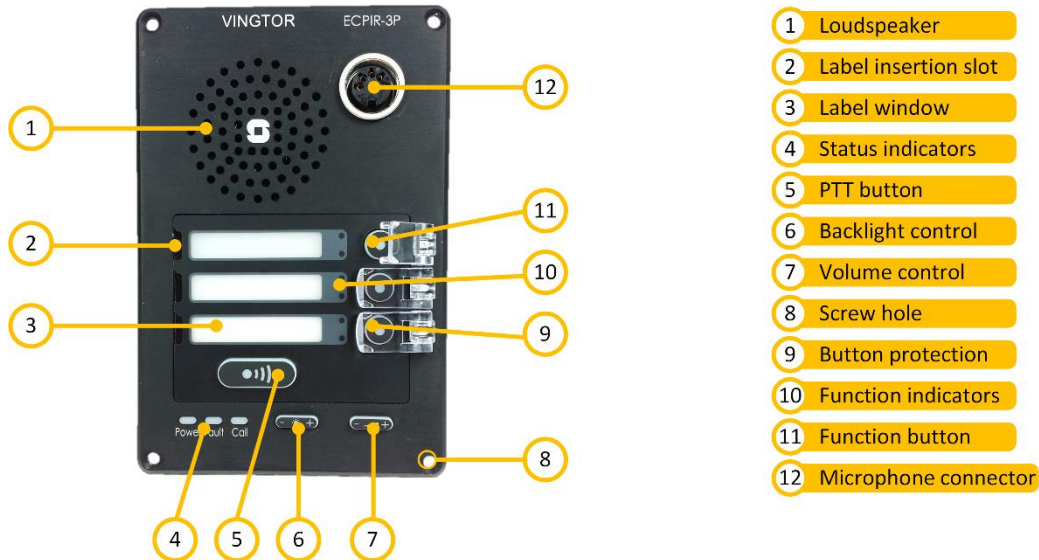


## Replacing Access Panel ECPIR

Item Number	Item Name	Description
102 3200 030	ECPIR-P	Exigo Access Panel, PTT Button
102 3200 033	ECPIR-3P	Exigo Access Panel, PTT + 3 Buttons



### 1 Demounting the Old Access Panel

To demount the access panel:

1. Disconnect the access panel from the power supply, microphone, I/O interface and network cables.
2. Remove the four screws that attach the access panel to the mounting box or console.
3. Lift the access panel out of the mounting box or console.

### 2 Mounting the New Access Panel

To mount the access panel:

1. Insert the access panel into the mounting box or console.
2. Fasten the access panel to the mounting box or console with the four screws.
3. Reconnect the access panel to the power supply, microphone, I/O interface and network cables.

### 3 Setting Up the New Access Panel

To set up the access panel:

1. Power up the access panel by connecting it to a PoE network.
2. Wait for the **yellow Fault LED to start flashing**, indicating that the access panel has been booted up successfully.
3. Press any button to make the access panel speak its IP address.
4. Access the IP address through a web browser on a PC that is connected to the same network as that of the access panel.
5. Log in with username: **admin** and password: **alphaadmin**
6. Select **Station Main > Main Settings**

Station Main | Station Administration | Advanced Alphacom | Advanced Network

Station Information

Main Settings

**Station Mode**

Use SIP

Use Alphacom

Use Pulse

Use Pulse Server

Use Exigo

**Registration Settings**

Domain Controller IP: 10 - 1 - 11 - 50

Directory Number: 011010

**IP Settings**

DHCP  Static IP

IP-address: 10 - 1 - 11 - 101

Subnet-mask: 255 - 255 - 255 - 0

Gateway: 10 - 1 - 11 - 1

DNS Server 1: 0 - 0 - 0 - 0

DNS Server 2: 0 - 0 - 0 - 0

Hostname: zenitel0D01E9

Read IP Address:

Enable RSTP:

Save

7. Change the **Domain Controller IP** address, **Directory Number**, **IP-address**, **Subnet-mask**, and **Gateway** to ones specified for the project.

8. Click **Save**