

**acoGO! PRO-A-IP DIN** - IP gateway on DIN rail, for door entry system PRO-A or PRO, with the ability to talk on a smartphone or a regular phone, open the door, control the second gate (or other home automation)



Small device - acoGO IP gateway! connects your door entry system to a smartphone or a regular phone - you don't have to do anything, you can do more! You don't need to be at home to know that someone is ringing your doorbell. You don't need to be at home to talk through the door entry system. You don't have to walk up to the door to let invited guests into the house.

The acoGO device! PRO DIN allows you to receive an door entry call on your smartphone, using the acoGO mobile app! or on a regular phone like a normal phone call. It is designed mainly for mounting on a din rail in an electrical switchboard. They cooperate with ACO devices operating in PRO-A and PRO systems (Familio / Como). A huge advantage of the device is that every existing user of the ACO door entry system working in the PRO system can buy and install such a device.

The acoGO! solutions can be used as an door entry system receiver - you no longer need to have a classic receiver on the wall.

We also invite you to visit our website: [domofonwtelefonie.com.pl](http://domofonwtelefonie.com.pl)

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<b>Description</b>	IP gateway for door entry system PRO-A or PRO, with the possibility of conversation via smartphone or regular phone, door opening, control of the second door (or other home automation)
<b>Material</b>	Housing made of ABS plastic
<b>Display</b>	None
<b>Mounting</b>	DIN rail or surface-mounted
<b>Dimensions (mm)</b>	4 DIN modules (71x91x59)
<b>Installation type</b>	PRO-A digital system: LINE+ and power supply, or Digital PRO system: cat. 5e or 6
<b>Power</b>	15V DC / 500mA
<b>Power consumption in standby mode</b>	~ 2,5W
<b>Inputs</b>	3 x screw terminals (PRO system bus connection): - audio signal connection: "LINE". - power supply connection: "+DC" and "-DC" 1 x RJ45 connector: - PRO system bus connection 1 x RJ45 connector: - LAN connection
<b>Attributes</b>	<p>With the ability to receive an door entry system call on your smartphone or regular phone, you can:</p> <ul style="list-style-type: none"> <li>- answer the intercom remotely and make a call</li> <li>- open the door remotely (via an application on a smartphone or a numeric keypad of an ordinary phone)</li> <li>- remote control of home automation, e.g. opening the gate, barrier, roller shutters, lighting control (via an application on a smartphone or numeric keypad of an ordinary phone)</li> <li>- DIN rail housing with surface-mounted option without DIN rail</li> <li>- can be used as a receiver (possibility of automatic operation, without a classic receiver)</li> <li>- possibility of parallel operation (at the same address as a classic intercom receiver)</li> <li>- handles audio calls, - handles door opening</li> <li>- operates home automation (function button), e.g. opening the gate, barrier, roller shutters, lighting control or other external device (additional PRO-I/O-60 module required)</li> <li>- works over the Internet</li> <li>- Internet connection via Ethernet connector</li> <li>- clear, distortion-free sound- full privacy of the call</li> <li>- intuitive and comfortable to use- straightforward configuration</li> <li>- cooperates with a mobile application acoGO! installed on a smartphone, available in the Play (Android) shop</li> <li>- cooperates with an external SIP server</li> <li>- in case of using the SIP server, it is possible to call ordinary telephone numbers (mobile, landline, regardless of the type of phone you have). In this case, you should use an external VoIP service provider, which will provide access to the SIP server and enable calling ordinary telephone numbers (services of this type are independent of ACO and should be organized on your own).</li> <li>- in case of using the SIP server, door opening is done by pressing number 1 on the numeric keypad of the phone, and home automation control by pressing number 2 (tone dialling required).</li> <li>- Hands-free function (for acoGO! mobile app)- the volume control of the call/conversation (for acoGO mobile app! Or phone settings)</li> <li>- supports the call address from the available pool in the system: 1023 addresses</li> <li>- can react to any calling address (after setting the address to "0")</li> <li>- in case of using the mobile application acoGO! free of charge possibility to connect to two phones (for three and four phones the later service is activated and paid)</li> <li>- in case of using the SIP server, it is possible to give up to 4 phone numbers or up to 4 SIP server user names to which the call is to be made</li> <li>- management of device settings through a web browser (both PC and mobile)</li> <li>- Firmware / software update possibility (firmware / software)</li> <li>- possibility of setting the time after which the gateway should start calling the smartphone</li> <li>- possibility to set the time after which added smartphones should ring one after the other</li> <li>- possibility to set the time of the conversation through the gateway</li> <li>- individual number of each device: DevID</li> <li>- Compatible with all digital devices of the PRO group (Familio/Como/PRO-A)</li> </ul>