

## AMPHITECH

### Door phones certified with OmniPCX Enterprise™ and OXO Connect™

*Amphitech*

Amphitech has been specialized in the design and manufacture of communications equipment such as telephone gateways, emergency call stations, elevator telegrams.

Amphitech is now a leader in its field of activity.

Specialized in communication systems, AMPHITECH is aimed at professionals with weak currents. Its expertise, innovation, the reliability of its equipment has made AMPHITECH the reference in the fields of the telephone, the emergency call and the elevator telealarm

#### Integration Overview:

##### IPAC 101

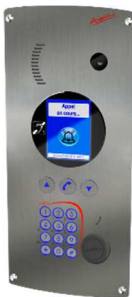
- 1 call button
- Simplified configuration; Advanced configuration on dedicated WEB interface.



- Peer-to-peer communication
- Communication via SIP server (multiple calls, conferences, Queue management, mail ...)
- Time slot management
- HD audio
- Redial if busy or no answer ( up to 4 call numbers )
- 2 relays
- Data encryption ( audio and video ) ...
- Peer-to-peer network scan
- API (relay , VOIP, AUDIO)
- Radius protection

##### IPAC 500

- Configuration in 4 easy steps
- Peer-to-peer network scan
  - Day/night operation mode
  - Realtime display of the door phone screen on the web pages
  - LDAP-update of the phonebook
  - HD audio
  - Video codec H264 or streaming
  - Alphabetical name search ( up to 1000 contacts ) or 1 to 3 call buttons
  - Access code keypad
  - Data encryption ( audio and video ) ...
  - 2 relays
- API (relay , VOIP, AUDIO)
- Radius protection
- Compatible with the Cloud service ASM amphitech



### IP-GAP-02V

- 1 call button
- Simplified configuration; Advanced configuration on dedicated WEB interface.



- Peer-to-peer communication
- Communication via SIP server (multiple calls, conferences, Queue management, mail ...)
- Time slot management
- HD audio
- Inductive loop
- 2 relays
- Redial if busy or no answer ( up to 4 call numbers )
- Data encryption ( audio and video ) ...
- Peer-to-peer network scan
- API (relay , VOIP, AUDIO)
- Radius protection

For technical support, contact:

- Marc Labouille :  
IP Project manager :  
[mlabouille@amphitech.fr](mailto:mlabouille@amphitech.fr)
- Jérôme Galle :  
Production manager :  
[jgalle@amphitech.fr](mailto:jgalle@amphitech.fr)

Amphitech ,  
1 rue Robert et Sonia  
Delaunay,  
75011 Paris, France  
+33 (0)1 43 67 98 09

<http://www.amphitech.fr/>  
<http://wiki.amphitech.fr>



### Technical Details:

#### Environment

Partner	ALE
<ul style="list-style-type: none"> <li>• IPAC101-2v - 0.27</li> <li>• IPAC500-21 - 1.66 / 1.71</li> <li>• Softphone ASIP 3.2</li> </ul>	<ul style="list-style-type: none"> <li>• OmniPCX EnterpriseR12.2™</li> <li>• OXO Connect R3.1</li> </ul>

#### Supported APIs/Protocols

- SIP

### Company Overview:

Founded in 1988, Amphitech specializes in the development and manufacture of communication equipment: Door entry phones, emergency call devices, call pillars and lift alarm systems.

The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: [www.al-enterprise.com/en/legal/trademarks-copyright](http://www.al-enterprise.com/en/legal/trademarks-copyright). All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission

Copyright © 2019 ALE International. All rights reserved