

Aiphone

PACOM GMS intelligently interfaces with Aiphone Intercom products to add a new dimension to integrated access, alarm and video interoperability.

FEATURES

SPECIFICATIONS

Intercom units supported	32
Intercom call timeout (programmable minutes)	10
Group call (simultaneous units)	15

INTERCOM ALARMS

These alarms indicate the connectivity of the intercom system with GMS.

Device online/offline	✓
System online/offline	✓
Gateway service online/offline	✓

INTERCOM CONTROLS

The following actions can be initiated from GMS.

Make a call	✓
Disconnect a call	✓
Mute/Un-mute a call	✓
Isolate/de-isolate the Intercom unit	✓

INTERCOM SCRIPTING CAPABILITIES

The following events can be controlled using scripts in GMS

Control outputs (eg, lights switch)	✓
Display live video	✓
Lock/Unlock doors	✓
Send generic PACOM Controller commands	✓
Send generic commands to the external intercom system (e.g initiate call, hang-up call, etc)	✓

INTERCOM TRIGGERS

It is possible to activate an event, using flexible scripting, when any of the following conditions appear.

When an intercom call is received	✓
When an intercom call is actioned	✓
Access granted to a card reader associated with an intercom unit	✓
Access denied to a card reader associated with an intercom unit	✓

GENERAL

Display active calls on the Intercom Manager	✓
Display live video streams in response to a call	✓
Activate an event based on a call	✓
Automatically display the appropriate sitemap when an intercom call is selected by an operator	✓
Programmable timeout for intercom calls	✓
Create intercom queue to handle multiple call requests	✓
Intercom calls can be dispatched to specific GMS workstations	✓
Create reports of intercom activity	✓
Linking inputs to video encoders for audio-visual intercom operation	✓

COMPATIBILITY

PRODUCT

VERSION

PACOM GMS Intercom Gateway	2.0 or later
PACOM GMS	4.07 or later
Plugin	1.02
Intercom SDK	Remote Control Protocol V2.01