

Communication Options

IP Communication Module Network Failure Time 32 seconds

Internet Settings GPRS Settings

Complete this section if you are using a PCS module for GPRS communication

Main Sim Card

Access Point Name (APN) gprs.personal.com 17 / 32
User Name wap 3 / 32
Password adgj 4 / 32
Bandwidth Saver [ ] Enabled

GPRS Module

GPRS Module Password admin 5 / 16
GPRS Software Port 10000
GPRS DNS Server 0 . 0 . 0 . 0
GPRS Assigned IP Address 000.000.000.000
MAC Address 00-00-00-00-00-00

Backup Sim Card

Access Point Name (APN) 0 / 32
User Name 0 / 32
Password 0 / 32
Bandwidth Saver [ ] Enabled

GPRS Module Reporting CID Code

CPU Reset 800

Any changes made in these sections might cause the panel to disconnect once programmed into it.

Communication Options

IP Communication Module Network Failure Time 32 seconds

Internet Settings GPRS Settings

Complete this section if you are using an IP module for internet communication

IP Settings DHCP Assigned IP Addresses

DHCP  Enabled

Static IP Address 192.168.0.241

Static Subnet Mask 255.255.0.0

Static Gateway 192.168.0.5

Static DNS Server 192.168.0.1

Software Port 10000

HTTP Port 80

HTTPS  Enabled

HTTPS Port 443

MAC Address 00-00-00-00-00-00

IP Address: 192.168.0.172

Subnet Mask 255.255.0.0

Gateway 192.168.0.005

DNS Server 192.168.0.001

Language

Web Page Language Español

Any changes made in this section might cause the panel to disconnect once programmed into it.

www.paradoxmyhome.com (PMH)

Register

Polling Time 0 Minutes

Language

SMS Language: 02 - Spanish

SMS Phone Numbers

Name	SMS Telephone Number	Active	Report Alarm/Alarm Restore	Report Arming/Disarming	Report Trouble	Report Trouble Restore
SMS Phone #1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #3		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #4		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #5		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #6		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #7		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SMS Phone #8		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Pre-Paid Sim Card Notification

When the PCS module receives an SMS from the "Source" specified below, the SMS message will be forwarded to the selected phone numbers

Source Telephone Number #1:  0 / 32

Source Telephone Number #2:  0 / 32

Reporting

File Network Settings SMS (GPRS) Receiver Settings Reporting Sequence Reporting Trouble PC Communication (BabyWare) Other Settings

### IP Receiver #1

**Configuration**

WAN1 IP Address  0 / 32

Wan 1 DNS  0 / 32

WAN1 IP Port

WAN2 IP Address  0 / 32

Wan 2 DNS  0 / 32

WAN2 IP Port

Register Password  4 / 32

IP Account Number  4 / 4

Replace incoming land line account number with the one used for registration

Replace account number  Enabled

IP Security Profile

**IP Reporting**

**Registered**

**GPRS Reporting**

**Unregistered**

### IP Receiver #2

**Configuration**

WAN1 IP Address  0 / 32

Wan 1 DNS  0 / 32

WAN1 IP Port

WAN2 IP Address  0 / 32

Wan 2 DNS  0 / 32

WAN2 IP Port

Register Password  0 / 32

IP Account Number  4 / 4

Replace incoming land line account number with the one used for registration

Replace account number  Enabled

IP Security Profile

**IP Reporting**

**Unregistered**

**GPRS Reporting**

**Unregistered**

Reporting

File Network Settings SMS (GPRS) Receiver Settings Reporting Sequence Reporting Trouble PC Communication (BabyWare) Other Settings

### Reporting Sequence #1

**Trigger**

Telephone Number  0 / 32

**Channels Sequence**

Parallel (simultaneous reporting)

Serial (sequential reporting)

Primary  # of failed attempts

↓

Backup #1  # of failed attempts

↓

Backup #2  # of failed attempts

### Reporting Sequence #2

**Trigger**

Telephone Number  0 / 32

**Channels Sequence**

Parallel (simultaneous reporting)

Serial (sequential reporting)

Primary  # of failed attempts

↓

Backup #1  # of failed attempts

↓

Backup #2  # of failed attempts

Reporting

File

Network Settings | SMS (GPRS) | Receiver Settings | Reporting Sequence | **Reporting Trouble** | PC Communication (BabyWare) | Other Settings

**Trouble Reporting Options**

Landline Supervision  Enabled

Trouble Reporting  Enabled

**Reporting Trouble Code**

Account Number  Use Reporting Sequence #1

Description	CID	Active
Landline Monitoring Failure/Restore	351	<input checked="" type="checkbox"/>
Time Date Loss/Set	626	<input checked="" type="checkbox"/>
PC Connected	627	<input checked="" type="checkbox"/>
PC Disconnected	628	<input checked="" type="checkbox"/>
IP150 Ethernet Cable Unplugged	350	<input checked="" type="checkbox"/>
IP150 DHCP Error	350	<input checked="" type="checkbox"/>
PCS250 Tamper	341	<input checked="" type="checkbox"/>
PCS250 GPRS no Service	552	<input checked="" type="checkbox"/>
Module Missing	333	<input checked="" type="checkbox"/>
Sequence Reporting Failure	354	<input checked="" type="checkbox"/>
<b>Receiver Polling Error</b>	<b>356</b>	<input checked="" type="checkbox"/>

Cancel OK

Reporting

File

Network Settings | SMS (GPRS) | Receiver Settings | Reporting Sequence | Reporting Trouble | **PC Communication (BabyWare)** | Other Settings

**PC Communication**

Panel ID

PC Password

Cancel OK

Reporting

File

Network Settings | SMS (GPRS) | Receiver Settings | Reporting Sequence | Reporting Trouble | PC Communication (BabyWare) | **Other Settings**

### Dialer

CID Dial, Handshake and Kissoff Tones

Dial Tone #1 Frequency	350	Hz
Dial Tone #2 Frequency	440	Hz
Handshake Off-Hook Duration	2000	ms
Handshake Tone #1 Frequency	1400	Hz
Handshake Tone #1 Duration	100	ms
Handshake Pause Duration	100	ms
Handshake Tone #2 Frequency	2300	Hz
Handshake Tone #2 Duration	100	ms
Kissoff Tone Frequency	1400	Hz
Kissoff Tone Duration	750	ms

Reset the dial tones, the handshake tone sequence and the kissoff tone to the factory default values

Dialer Sensitivity Attenuation  Enabled

### System

Reboot

Restart the UC300

### Reporting

Local Event Reporting

Cancel Pending Local Event Reporting