

# Header Report

## Site Data

**Site Name:** TORGA.net  
**Author:** Natalia Costas Lago  
**Company:** CESGA  
**Location:** Santiago de Compostela  
**Description:**

## Communication Settings

**Comm Port:** 1  
**Baud Rate:** 38400  
**Flow Control:** Hardware  
**Modem:** False  
**Init String:** AT&FE0&C1&D1  
**Reset String:** ATZ  
**Phone Number:**

---

## Device 0 (XAP400)

XAP 400 0

**Unit Name:** XAP 400 0  
**Device ID:** 0  
**Unit ID:** B6271637  
**Version:** 2.0.1  
**Description:**

**Baud Rate:** 38400  
**Flow Control:** Hardware  
**Modem:** Off  
**Serial Echo:** True  
**Serial Mode:** Binary  
**Modem Init Str:** ATE0Q1S0=0  
**Modem Pass:**  
**Unit Type:** Slave  
**Default Meter:** Output 8  
**Meter Ref Rate:** 0ms

**Country Code:** US/Canada

## Program Strings

XAP 400 0

No Program Strings

## Speed Dial

XAP 400 0

1 :  
2 :  
3 :  
4 :  
5 :  
6 :  
7 :  
8 :

**9 Tech Support:** 1,800,2835936  
**10 Express Conference:** 1,800,4478556

## **Telco Report**

**XAP 400 0**

### **Telco: Audio From Telco/Audio To Telco**

|                          |                           |                            |                    |
|--------------------------|---------------------------|----------------------------|--------------------|
| <b>RX Name:</b>          | Audio From Telco          | <b>TX Name:</b>            | Audio To Telco     |
| <b>RX Mute:</b>          | Off                       | <b>TX Mute:</b>            | Off                |
| <b>NC Select:</b>        | Off                       | <b>TX NOM:</b>             | On                 |
| <b>NC Depth:</b>         | 6 dB                      | <b>TX Gain:</b>            | 0.00 DB            |
| <b>RX Gain:</b>          | 0.00 DB                   | <b>TX Min/Max:</b>         | -65.00 DB/20.00 DB |
| <b>Min/Max:</b>          | -65.00 DB/20.00 DB        | <b>Audible Ringer Lvl:</b> | 0.00 DB            |
| <b>ALC:</b>              | On                        | <b>Receive Boost:</b>      | Off                |
| <b>Telco Adapt Mode:</b> | Auto Adapt                | <b>Receive Boost Lvl:</b>  | 0.00 DB            |
| <b>Auto Answer:</b>      | Off                       | <b>Receive Reduction:</b>  | Off                |
| <b>Auto Disconnect:</b>  | Loop Drop + Call Progress | <b>Audible Hook:</b>       | On                 |
| <b>Hook Flash Dur.:</b>  | 250 ms                    | <b>Audible Hook Lvl:</b>   | 0.00 DB            |
| <b>Telco Enabled:</b>    | Off                       | <b>Dial Tone Lvl:</b>      | 0.00 DB            |
| <b>Last Number:</b>      |                           | <b>DTMF Lvl:</b>           | 0.00 DB            |
| <b>Audible Ringer:</b>   | On                        |                            |                    |

# Matrix Report

XAP 400 0

## Routing Key

- Gated
- Non Gated
- Cross Point

|       | O | O | O | O | O | O | O | O | O | T | X | X | X | X | X | X | X | X | X | X | X | X | P | P | P | P | V | V | V | V |  |  |
|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|
|       | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | E | O | P | Q | R | S | T | U | V | W | X | Y | Z | A | B | C | D | 1 | 2 | 3 | 4 |  |  |
| M1    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |   |   |  |  |
| M2    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |   |   |  |  |
| M3    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |   |   |  |  |
| M4    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |   |   |  |  |
| I5    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |  |  |
| I6    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| I7    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 |   |   |   |   |  |  |
| I8    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| Telco |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XO    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XP    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XQ    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XR    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XS    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XT    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XU    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XV    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XW    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XX    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XY    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| XZ    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| PA    | 0 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| PB    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| PC    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |
| PD    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |

**MICs (1-4)**

- 1) Mic 1
- 2) Mic 2
- 3) Mic 3 (Wireless)
- 4) Mic 4

**Lines (5-8)**

- 5) Rx from Codec
- 6) Input 6
- 7) Rx from Polycom
- 8) Input 8
- T) Audio From Telco

**Processing (A-D)**

- A) Mics
- B) Output
- C) Process C
- D) Process D

**Outputs (1-8)**

- 1) Tx to Codec
- 2) Output 2
- 3) Output 3
- 4) Speaker 1
- 5) Speaker 2
- 6) Output 6
- 7) PC Recorder
- 8) Output 8

**Output (9)**

- 9) Output 9/Speaker
- T) Audio To Telco

**Expansion (O-Z)**

- O) From Exp. O
- P) From Exp. P
- Q) From Exp. Q
- R) From Exp. R
- S) From Exp. S
- T) From Exp. T
- U) From Exp. U
- V) From Exp. V
- W) From Exp. W
- X) From Exp. X
- Y) From Exp. Y
- Z) From Exp. Z

**Virtual Ref (1-4)**

- 1) None
- 2) None
- 3) None
- 4) None

## AP MIC Report

XAP 400 0

### MIC 1: Mic 1

|                  |              |                    |                    |
|------------------|--------------|--------------------|--------------------|
| Mute:            | Off          | Gain:              | 0.00 DB            |
| AGC:             | On           | Min/Max:           | -65.00 DB/20.00 DB |
| Phantom Power:   | On           | CoarseGain:        | 55 DB              |
| Chairman MIC:    | Off          | Adaptive Ambient:  | On                 |
| Gate Ratio:      | 15 dB        | Ambient Level:     | -30.00 DB          |
| Gating Mode:     | Auto         | PA Adapt Mode:     | Off                |
| Hold Time:       | 0.30 Seconds | PA Adapt/AEC Ref:  | 17                 |
| Off Attenuation: | 20.00 DB     | Gate Override:     | On                 |
| Decay Rate:      | Medium       | Gating Grp Select: | 1                  |
| AGC Threshold:   | -5 dB        | AEC:               | On                 |
| AGC Target:      | 0 dB         | NLP:               | Off                |
| AGC Response:    | 310 ms       | NC Depth:          | 12 dB              |
| AGC Gain:        | 18.00 DB     | NC Select:         | On                 |
| Speech Leveler:  | Off          |                    |                    |
| Filter 1:        | Low Pass     |                    |                    |

[Frequency: 4000.000, Bypass: Off]

### MIC 2: Mic 2

|                  |              |                    |                    |
|------------------|--------------|--------------------|--------------------|
| Mute:            | Off          | Gain:              | 0.00 DB            |
| AGC:             | On           | Min/Max:           | -65.00 DB/20.00 DB |
| Phantom Power:   | On           | CoarseGain:        | 55 DB              |
| Chairman MIC:    | Off          | Adaptive Ambient:  | On                 |
| Gate Ratio:      | 15 dB        | Ambient Level:     | -30.00 DB          |
| Gating Mode:     | Auto         | PA Adapt Mode:     | Off                |
| Hold Time:       | 0.30 Seconds | PA Adapt/AEC Ref:  | 17                 |
| Off Attenuation: | 20.00 DB     | Gate Override:     | On                 |
| Decay Rate:      | Medium       | Gating Grp Select: | 1                  |
| AGC Threshold:   | -5 dB        | AEC:               | On                 |
| AGC Target:      | 0 dB         | NLP:               | Off                |
| AGC Response:    | 310 ms       | NC Depth:          | 12 dB              |
| AGC Gain:        | 18.00 DB     | NC Select:         | On                 |
| Speech Leveler:  | Off          |                    |                    |
| Filter 1:        | Low Pass     |                    |                    |

[Frequency: 4000.000, Bypass: Off]

### MIC 3: Mic 3 (Wireless)

|                  |              |                    |                    |
|------------------|--------------|--------------------|--------------------|
| Mute:            | Off          | Gain:              | 4.00 DB            |
| AGC:             | On           | Min/Max:           | -65.00 DB/20.00 DB |
| Phantom Power:   | On           | CoarseGain:        | 25 DB              |
| Chairman MIC:    | Off          | Adaptive Ambient:  | On                 |
| Gate Ratio:      | 20 dB        | Ambient Level:     | -30.00 DB          |
| Gating Mode:     | Auto         | PA Adapt Mode:     | Off                |
| Hold Time:       | 0.30 Seconds | PA Adapt/AEC Ref:  | 17                 |
| Off Attenuation: | 20.00 DB     | Gate Override:     | On                 |
| Decay Rate:      | Medium       | Gating Grp Select: | 1                  |
| AGC Threshold:   | -10 dB       | AEC:               | On                 |
| AGC Target:      | 0 dB         | NLP:               | Off                |
| AGC Response:    | 310 ms       | NC Depth:          | 9 dB               |
| AGC Gain:        | 18.00 DB     | NC Select:         | On                 |
| Speech Leveler:  | Off          |                    |                    |

### MIC 4: Mic 4

|       |     |          |                    |
|-------|-----|----------|--------------------|
| Mute: | On  | Gain:    | 0.00 DB            |
| AGC:  | Off | Min/Max: | -65.00 DB/20.00 DB |

**Phantom Power:** On  
**Chairman MIC:** Off  
**Gate Ratio:** 15 dB  
**Gating Mode:** Auto  
**Hold Time:** 0.30 Seconds  
**Off Attenuation:** 12.00 DB  
**Decay Rate:** Slow  
**AGC Threshold:** -25 dB  
**AGC Target:** 0 dB  
**AGC Response:** 2000 ms  
**AGC Gain:** 18.00 DB  
**Speech Leveler:** Off

**CoarseGain:** 55 DB  
**Adaptive Ambient:** On  
**Ambient Level:** -30.00 DB  
**PA Adapt Mode:** Off  
**PA Adapt/AEC Ref:** 8  
**Gate Override:** On  
**Gating Grp Select:** D  
**AEC:** On  
**NLP:** Soft  
**NC Depth:** 8 dB  
**NC Select:** On

## Line Input Report

XAP 400 0

### Line 5: Rx from Codec

**Mute:** Off  
**AGC:** On  
**AGC Threshold:** -25 dB  
**AGC Target:** 0 dB

**Gain:** 0.00 DB  
**Min/Max:** -65.00 DB/20.00 DB  
**AGC Response:** 500 ms  
**AGC Gain:** 6.00 DB

### Line 6: Input 6

**Mute:** On  
**AGC:** Off  
**AGC Threshold:** -25 dB  
**AGC Target:** 0 dB

**Gain:** 0.00 DB  
**Min/Max:** -65.00 DB/20.00 DB  
**AGC Response:** 2000 ms  
**AGC Gain:** 18.00 DB

### Line 7: Rx from Polycm

**Mute:** On  
**AGC:** Off  
**AGC Threshold:** -25 dB  
**AGC Target:** 0 dB

**Gain:** 20.00 DB  
**Min/Max:** -65.00 DB/20.00 DB  
**AGC Response:** 2000 ms  
**AGC Gain:** 18.00 DB

### Line 8: Input 8

**Mute:** On  
**AGC:** Off  
**AGC Threshold:** -25 dB  
**AGC Target:** 0 dB

**Gain:** 0.00 DB  
**Min/Max:** -65.00 DB/20.00 DB  
**AGC Response:** 2000 ms  
**AGC Gain:** 18.00 DB

## Processing Report

XAP 400 0

### Processing A: Mics

**Mute:** Off  
**Delay Distance:** 0.00 ms  
**Compressor Select:** Off  
**Compressor Group:** 0  
**Compressor Gain:** 0.00 DB  
**Delay:** 0.00 ms  
**Delay Bypass:** Off

**Gain:** 0.00 DB  
**Min/Max:** -65.00 DB/20.00 DB  
**Temperature:** 70.00 °F  
**Threshold:** 3 dB  
**Ratio:** 20  
**Attack:** 10.00 ms  
**Release:** 500 ms

### Processing B: Output

Mute: Off  
Delay Distance: 1.00 ft  
Compressor Select: On  
Compressor Group: 0  
Compressor Gain: 0.00 DB  
Delay: 0.00 ms  
Delay Bypass: Off

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB  
Temperature: 70.00 °F  
Threshold: 0 dB  
Ratio: 20  
Attack: 10.00 ms  
Release: 500 ms

### Processing C: Process C

Mute: Off  
Delay Distance: 1.00 ft  
Compressor Select: Off  
Compressor Group: 0  
Compressor Gain: 0.00 DB  
Delay: 0.00 ms  
Delay Bypass: Off

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB  
Temperature: 70.00 °F  
Threshold: 0 dB  
Ratio: 1  
Attack: 10.00 ms  
Release: 500 ms

### Processing D: Process D

Mute: Off  
Delay Distance: 1.00 ft  
Compressor Select: Off  
Compressor Group: 0  
Compressor Gain: 0.00 DB  
Delay: 0.00 ms  
Delay Bypass: Off

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB  
Temperature: 70.00 °F  
Threshold: 0 dB  
Ratio: 1  
Attack: 10.00 ms  
Release: 500 ms

## Outputs Report

XAP 400 0

### Output 1: Tx to Codec

Mute: Off  
NOM: On

Gain: 0.00 DB  
Min/Max: -65.00 DB/10.50 DB

### Output 2: Output 2

Mute: On  
NOM: On

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB

### Output 3: Output 3

Mute: On  
NOM: On

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB

### Output 4: Speaker 1

Mute: Off  
NOM: On

Gain: 4.50 DB  
Min/Max: -65.00 DB/0.00 DB

### Output 5: Speaker 2

Mute: Off  
NOM: On

Gain: 4.50 DB  
Min/Max: -65.00 DB/0.00 DB

### Output 6: Output 6

Mute: On  
NOM: On

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB

### Output 7: PC Recorder

Mute: Off  
NOM: On

Gain: -4.00 DB  
Min/Max: -65.00 DB/-15.00 DB

### Output 8: Output 8

Mute: On  
NOM: On

Gain: 0.00 DB  
Min/Max: -65.00 DB/20.00 DB

### Output 9: Output 9/Speaker

Mute: On  
NOM: On

Gain: -10.00 DB  
Min/Max: -65.00 DB/20.00 DB

## Gating Report

XAP 400 0

### Gating 1: Group 1

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 2: Group 2

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 3: Group 3

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 4: Group 4

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 5: Group A

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 6: Group B

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 7: Group C

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

### Gating 8: Group D

Max # Mics: 4  
1st Mic Priority: Off  
Last Mic Mode: Disabled

## GPIO Report

XAP 400 0

Pin 1: Active: #.. LFP 2  
Inactive:

Pin 2: Active: #.. LFP 1  
Inactive: #.. LFP 0

Pin 3: Active: #.. MUTE \* M 2  
Inactive:

Pin 4: Active: #.. MUTE \* M 1  
Inactive: #.. MUTE \* M 0

Pin 5: Active: #.. TE 1 2  
Inactive:

Pin 6: Active: #.. TE 1 1  
Inactive: #.. TE 1 0

Pin 7: Active: #.. AA 1 2  
Inactive:

Pin 8: Active: #.. AA 1 1  
Inactive: #.. AA 1 0

**Pin 9:** Active: #.. MUTE 5 O 2  
Inactive:  
**Pin 11:** Active: #.. MUTE 5 I 2  
Inactive:  
**Pin 13:** Active: #.. GAIN 8 O 1.00 R  
Inactive:  
**Pin 15:** Active: #.. GAIN 8 O -1.00 R  
Inactive:

**Pin 10:** Active: #.. MUTE 5 O 1  
Inactive: #.. MUTE 5 O 0  
**Pin 12:** Active: #.. MUTE 5 I 1  
Inactive: #.. MUTE 5 I 0  
**Pin 14:** Active:  
Inactive:  
**Pin 16:** Active:  
Inactive:

## Control Panel Report

XAP 400 0

### Wallplate 0: Remote 0

Wallplate Type: IR Remote

#### BUTTONS

Button 1 Active: #.\* RAMP 8 O 3 6  
Button 1 Inactive: #.\* RAMP 8 O 0  
Button 2 Active: #.\* RAMP 8 O -3 -6  
Button 2 Inactive: #.\* RAMP 8 O 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive:  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive:

#### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

#### TEL INT

Device Type : Global  
Device ID : Global

### Wallplate 1: Remote 1

Wallplate Type: IR Remote

#### BUTTONS

Button 1 Active: #.\* RAMP 8 O 3 6  
Button 1 Inactive: #.\* RAMP 8 O 0  
Button 2 Active: #.\* RAMP 8 O -3 -6  
Button 2 Inactive: #.\* RAMP 8 O 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive:  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive:

#### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

#### TEL INT

Device Type : Global  
Device ID : Global



## Wallplate 2: Remote 2

Wallplate Type: IR Remote

### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

### TEL INT

Device Type : Global  
Device ID : Global

## Wallplate 3: Remote 3

Wallplate Type: IR Remote

### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

### TEL INT

Device Type : Global  
Device ID : Global

## Wallplate 4: Remote 4

Wallplate Type: IR Remote

### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

### TEL INT

Device Type : Global  
Device ID : Global

## Wallplate 5: Remote 5

Wallplate Type: IR Remote

### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

### TEL INT

Device Type : Global  
Device ID : Global

### Wallplate 6: Remote 6

Wallplate Type: IR Remote

**BUTTONS**

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

**LEDS**

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

**TEL INT**

Device Type : Global  
Device ID : Global

### Wallplate 7: Remote 7

Wallplate Type: IR Remote

**BUTTONS**

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

**LEDS**

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

**TEL INT**

Device Type : Global  
Device ID : Global

### Wallplate 8: Remote 8

Wallplate Type: IR Remote

**BUTTONS**

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

**LEDS**

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

**TEL INT**

Device Type : Global  
Device ID : Global

### Wallplate 9: Remote 9

Wallplate Type: IR Remote

**BUTTONS**

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive: #.\* MUTE \* M 0  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive: #.\* MUTE \* M 0

**LEDS**

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

**TEL INT**

Device Type : Global  
Device ID : Global

### Wallplate 10: Remote 10

Wallplate Type: IR Remote

#### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive:  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive:

#### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

#### TEL INT

Device Type : Global  
Device ID : Global

### Wallplate 11: Remote 11

Wallplate Type: IR Remote

#### BUTTONS

Button 1 Active: #.\* RAMP 8 0 3 6  
Button 1 Inactive: #.\* RAMP 8 0 0  
Button 2 Active: #.\* RAMP 8 0 -3 -6  
Button 2 Inactive: #.\* RAMP 8 0 0  
Button 3 Active: #.\* MUTE \* M 1  
Button 3 Inactive:  
Button 4 Active: #.\* MUTE \* M 0  
Button 4 Inactive:

#### LEDS

LED 1 Active: #.. MUTE \* M 1  
LED 1 Inactive: #.. MUTE \* M 0

#### TEL INT

Device Type : Global  
Device ID : Global

### Macro Report

XAP 400 0