

# Avaya IP Office Partner / Quick / Basic Mode

## How to get Multiple Analog Phones to Ring on CO Lines

### Telquest Tech Support

**You must first change the System Mode to PBX.**  
**This is covered in a separate Help Sheet.**

#### 1. Assigning Analog Extensions to a Calling Group (Ring All Group)

1. Click here...

2. Click here...

3. Select a Calling Group


	Name	Num	Ring Mode
	Calling Group 1	71	Ring All
	Calling Group 2	72	Ring All
	Calling Group 3	73	Ring All
▶	Calling Group 4	74	Ring All

**4. Add Analog Extensions here...**

Assign Users to Group

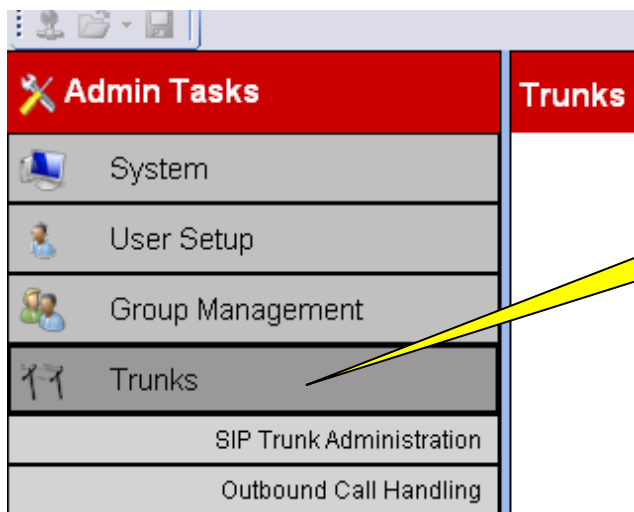
Available Users		Selected Users
10::Operator	Add >	16::Analog Phone 1
11::bill x	Add All >>	17::Analog Phone 2
12::chris		
13::	< Remove	
14::	<< Remove All	
15::		
18::		
19::		
20::		
21::		
22::		
23::		

### 5. Click to Apply...



A yellow lightning bolt points to the 'Apply' button in a dialog box.

## 2. Add the Calling Group to each CO Line



1. Click here...

2. Select a Trunk...

Installed Trunks

	Line Number	Line Type	Line Su
▶	1	Analogue Trunk	
	2	Analogue Trunk	
	3	Analogue Trunk	
	4	Analogue Trunk	

3. Choose the Calling Group you Selected from Page 1

Analogue Trunk Setup

Line Appearance ID: 01

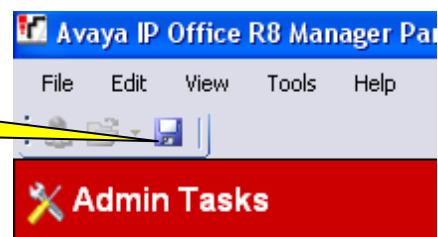
Hold Disconnect Time: 500\*

Coverage Destination: Calling Group 4

Unique Line Ringing: Pattern 1\*

Repeat Steps 1 through 3 for each CO Line that you want the Analog Stations to ring on...

4. Click the Blue Floppy to send the configuration to the KSU...



**Special Notes:**

**When you use the PBX Mode, all CO Lines Appearances on the phones will be removed.  
You will need to program them back if you want them.**

**There will be 3 Intercom Buttons instead of 2 Intercom Buttons.**

**A=**

**B=**

**C=**

**You will loose 1 button when this happens.**

**Example:**

**1408 phone has 8 buttons**

**3 will Intercom and the remaining 5 are programmable.**

**You cannot remove the Intercom Buttons.**