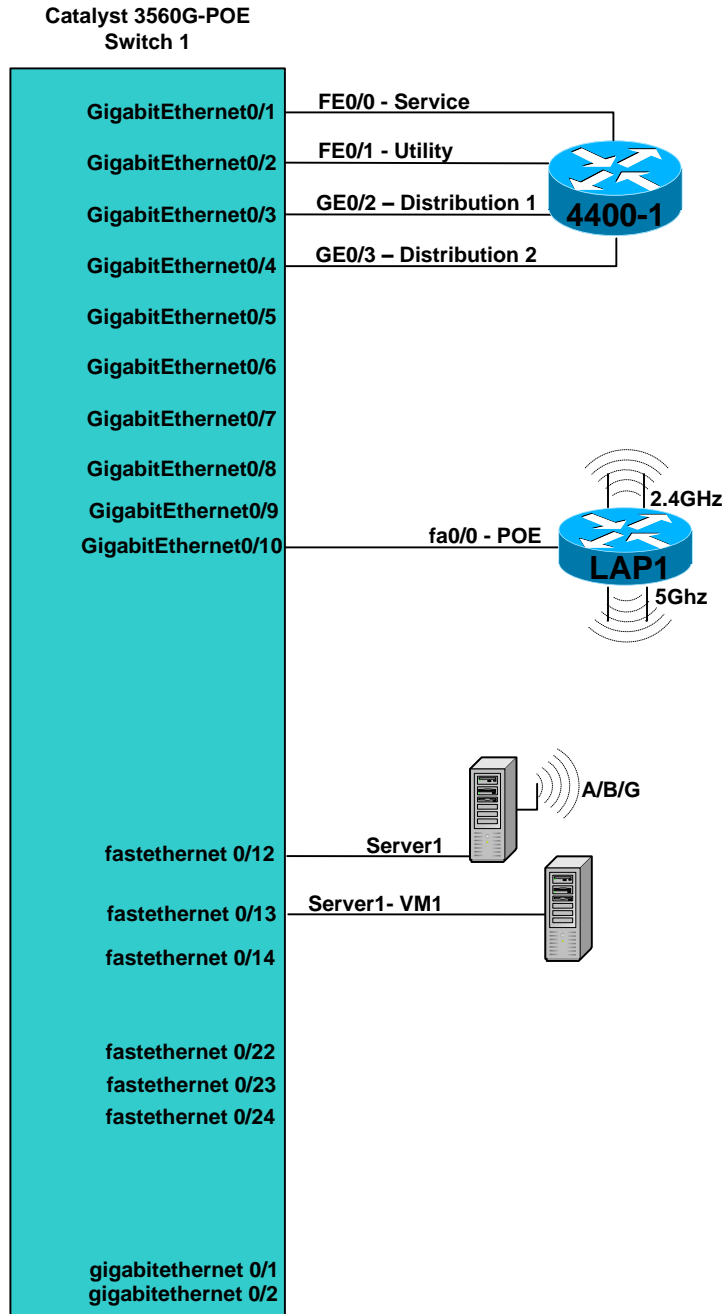


Wireless-Ethernet



Wireless-RPC

RPC POWER SWITCH

2509>rpc ← Access to Baytech RPC Power Switch

```
RPC-3 Telnet Host
Revision F 4.20a, (C) 1999
Bay Technical Associates
Unit ID: RPC3-20
```

Enter username>rpc ← Login to RPC with username "rpc"
Login successful.

Selection Number	Outlet Name	Outlet Number	Power Status
1	R1	1	On
2	R2	2	On
3	R3	3	On
4	R4	4	On
5	R5	5	On
6	R6	6	On
7	FRS	7	On
8	CAT1-CAT2	8	On

← Outlet numbers represent hardware to turn reboot, turn on, and turn off.

```
RPC3 Command Summary (F 4.20a).
"n" refers to Selection Number, as displayed in outlet status
LOGOUT      : terminate session
OFF n       : turn off outlet "n", do all for n = 0
ON n        : turn on outlet "n", do all for n = 0
REBOOT n    : cycle power off/on outlet "n", do all for n = 0
RC          : display outlet relay control info
STATUS      : display power status of outlets
HELP        : display this message
CLEAR       : Reset the maximum detected current
CURRENT     : Read the current
TEMP        : Read current temperature
```

Command Examples:

```
off          turn off everything
on           turn on everything
reboot reboot everything
reboot 3     reboot R3
off 8        turn off CAT1-CAT2
on 2         turn on R2
```

Wireless-Console

CONSOLE ACCESS

Host	Line	Description
WLAN	Line 1	4400
CAT1	Line 2	3560G-POE
LAP1	Line 3	LAP-1242-AG
RPC	-	Power Control

If you are unable to reverse telnet to a device, you can clear the line connected to the device console with the command:

2511> clear line X (X = line number of device from chart)

For example: clear line 1 clears the line for R1
 clear line 8 clears the line for CAT1
 clear line 9 clears the line for CAT2