

Home > Power Management

POWER MANAGEMENT

Switch-wise View

Refine your view

Floor - Showing All by Default (expansion panel)

Device - Showing All by Default (expansion panel)

Switch - Showing All by Default (expansion panel)

Cluster - Showing All by Default (expansion panel)

Each grid represents a single switch, each box in a grid represents a single port. Click on any port to display its properties.

F01-S01-C01 {This means Floor 1, Switch 1, Cluster 1}

Cisco Catalyst 9300 (Make and Model) | #{Asset ID} | 19/24 Ports Active

~	×	~	~	~	×	~	~	×	×	~	~
~	4	~	~	X	~						

Cluster: 23 | Status: Active | Connected | IP Address: 00000000 | Power Consumption: 000 kVh

F01-S02-C01 {This means Floor 1, Switch 2, Cluster 1}

Cisco Catalyst 3850 {Make and Model} | #{Asset ID} | 22/24 Ports Active

~	×	~									
											~

Cluster: 23 | Status: Active | Connected | IP Address: 00000000 | Power Consumption: 000 kVh

