

## Port Settings

The screenshot displays the Cisco SLM2024 web interface. The main window shows the 'Port Settings' page with a table of 12 ports (g1-g12). The 'Port Configuration' window is open for port g10, showing various settings like Port Type (1000M-copper), Admin Status (Up), and Auto Negotiation (Enable).

**Port Settings Table:**

Port Description	Administrative Status	Link Status	Speed	Duplex	MDI/MDIX	Flow Control	Type	LAG	Detail
g1	Up	Down							Detail
g2	Up	Up	100M	Full	MDI	Disable	1000M-copper		Detail
g3	Up	Down							Detail
g4	Up	Up	100M	Full	MDIX	Disable	1000M-copper		Detail
g5	Up	Up	1000M	Full	MDIX	Disable	1000M-copper		Detail
g6	Up	Up	100M	Full	MDIX	Disable	1000M-copper		Detail
g7	Up	Up	1000M	Full	MDIX	Disable	1000M-copper		Detail
g8	Up	Up	1000M	Full	MDI	Disable	1000M-copper		Detail
g9	Up	Up	1000M	Full	MDIX	Disable	1000M-copper		Detail
g10	Up	Up	10M	Half	MDIX	Auto Negotiation	1000M-copper		Detail
g11	Up	Down							Detail
g12	Up	Down							Detail

**Port Configuration (g10) Settings:**

- Port: g10
- Description:
- Port Type: 1000M-copper
- Admin Status: Up
- Current Port Status: Down
- Operational Status: Active
- Admin Speed: 10M
- Current Port Speed: Half
- Current Duplex Mode: Enable
- Auto Negotiation: Enable
- Admin Advertisement:  Max Capability  10 Half  10 Full  100 Half
- Current Advertisement: Unknown
- Neighbor Advertisement: Unknown
- Back Pressure: Disable
- Current Back Pressure:
- Flow Control: Auto-Negotiation
- Current Flow Control: Disable
- MDI/MDIX: Auto
- Current MDI/MDIX:
- LAG:

Mac Address Table. After trying to add the Time Attendance MAC

The screenshot shows a web browser window displaying the Cisco configuration page for a SLM2024 switch. The page title is "SLM2024 - 24-port 10/100/1000 Gigabit Smart Switch". The left sidebar contains a navigation menu with categories like Setup, Network Settings, Time, Port Management, VLAN Management, Statistics, Security, QoS, Spanning Tree, Multicast, and Admin. The "Admin" section is expanded, showing options like User Authentication, Static Address (highlighted), Dynamic Address, Port Mirroring, Save Configuration, Firmware Upgrade, Reboot, Factory Default, Logging, Memory Logs, Flash Logs, and Discovery - Bonjour.

The main content area is titled "Static Address" and contains a table with the following data:

Line No.	Error Type	Value	Diagnostic
1	null	Unknown value	Port:g10 , MAC:11:23:79:0f:ba:21 : Illegal MAC address..

At the bottom of the table area, there are two buttons: "Save Settings" and "Cancel Changes".

© 2007-2009 Cisco Systems, Inc. All rights reserved.

Port Stats

SLM2024 - 24-port 10/100/1000 Gigabit Smart Switch - Windows Internet Explorer

http://192.168.0.244/home.htm

File Edit View Favorites Tools Help

SLM2024 - 24-port 10/100/1000 Gigabit Smart Switch

Small Business  
Cisco SLM2024 - 24-port 10/100/1000 Gigabit Smart Switch  
Logout About Help

Create VLAN  
Port Setting  
Port to VLAN  
VLAN to Port  
▼ Statistics  
  Interface Statistics  
▼ Security  
  802.1x Settings  
  Port Security  
  IP Access List  
  Storm Control  
  RADIUS  
▼ QoS  
  CoS Settings  
  Queue Settings  
  DSCP Settings  
  Basic Mode  
▼ Spanning Tree  
  STP Status  
  Global STP  
  STP Port Settings  
▼ Multicast  
  IGMP Snooping  
  Bridge Multicast

### Interface Statistics

Receive Statistics		Transmit Statistics	
Total Bytes (Octets)	1920	Total Bytes (Octets)	143441543
Unicast Packets	30	Unicast Packets	79842
Multicast Packets	0	Multicast Packets	305578
Broadcast Packets	0	Broadcast Packets	428661
Packets with Errors	0		

---

Frame Check Sequence (FCS) Errors	0
Single Collision Frames	0
Late Collisions	0
Oversize Packets	0
Internal MAC Receive Errors	0
Received Pause Frames	0
Transmitted Pause Frames	0

Save Settings    Cancel Changes

© 2007-2009 Cisco Systems, Inc. All rights reserved.

Done    Internet    100%

start    SLM2024 - 24-port 10...    Port Settings - Micros...    Capturing from Broad...    192.168.0.1 - Remot...    C:\WINDOWS\sys...    EN    12:47 PM