

## SLM2005 / SLM2008 Firmware Release Notes

Software Version 1.0.1 05/22/07

### Known Issues

=====

#### 1. User Logout

If the administrator just closes the Web browser and does not click "logout", the switch cannot be managed by a different management IP address until the web admin session times out (The default timeout period is 300 seconds) or the Admin accesses the utility and clicks "logout". Until the Web session times out, the administrator can directly access the switch without going through the login process when opening a new web session, when the administrator uses the same management IP address and has not clicked the "logout" option in the previous session.

#### 2. Port --> LACP --> VLAN

When a user wants to configure the LACP dynamic LAG to a specific VLAN, the user has to configure the LACP dynamic LAG port member to join the VLAN port by port.

#### 3. LAG Port Settings

LAG port members must be configured with the same speed and the same duplex mode. The Switch won't verify the speed and duplex mode automatically. Users must check the LAG port member's port configurations manually. If the user configures a LAG port member with a different speed, the traffic loading between port members will be unbalanced.

#### 4. Web Browser Availability

(a) The web management interface is best viewed using Internet Explorer version 6.0 or above, with a screen resolution of 1024x768.

(b) Admin > Firmware Upgrade notice for Firefox users only: When upgrading firmware using the Firefox browser, a user has to click the "Proceed" button twice to see the progress bar.

#### 5. Multicast

When IGMP Snooping is enabled, Multicast Rate limiting will be disabled.

#### 6. Changing the Management VLAN when DHCP is enabled

Users must follow the steps below to change the management VLAN when DHCP is enabled,

(a) Access the Switch with the IP address which is assigned by the DHCP server

(b) Disable DHCP, and Save Settings

(c) Access the Switch with the static IP address which has been previously configured

(d) Change the Management VLAN to the desired VLAN and Save Settings

(f) Enable DHCP again, and Save Settings