

D-Link Routers DIR-655 and others.

Remove the Configuration ALG settings “Application Level Gateway” from the SIP Check Mark.

The screenshot displays the configuration interface for a D-Link DIR-655 router. The top navigation bar includes tabs for SETUP, ADVANCED, TOOLS, STATUS, and SUPPORT. The left sidebar lists various configuration sections, with FIREWALL SETTINGS selected. The main content area is divided into several sections:

- FIREWALL SETTINGS:** Includes a description of the Firewall Settings and two buttons: "Save Settings" and "Don't Save Settings".
- FIREWALL SETTINGS:** A section with a single checkbox labeled "Enable SPI" which is checked.
- NAT ENDPOINT FILTERING:** Contains two sections: "UDP Endpoint Filtering" and "TCP Endpoint Filtering". Each section has three radio button options: "Endpoint Independent", "Address Restricted", and "Port And Address Restricted".
- ANTI-SPOOF CHECKING:** Includes a checkbox labeled "Enable anti-spoof checking" which is unchecked.
- DMZ HOST:** Contains a description of the DMZ option, a "Note" about security risks, a checkbox for "Enable DMZ" (unchecked), and a "DMZ IP Address" field with a dropdown menu for "Computer Name".
- APPLICATION LEVEL GATEWAY (ALG) CONFIGURATION:** Lists four checkboxes: "PPTP" (checked), "IPSec (VPN)" (checked), "RTSP" (checked), and "SIP" (unchecked).

On the right side, there is a "Helpful Hints..." section with text explaining the DMZ option and a "More>..." link.

WIRELESS