

Feature change for Belkin IAD F1P1241EGau

Date: November 7th 2005

This Runtime Code Version: 0.29 (Oct 28 2005 10:50:10)

Previously released version: 0.27

Feature changes made in Runtime Code Version: 0.29 (Oct 28 2005 10:50:10)

1. Wireless VLAN added as an option within the virtual LAN binding, along with physical ports 1, 2, 3 and 4.
2. Modem will back off trying to authenticate with the ISP server in the case where the authentication server is off line or the modem password is incorrect, thus reducing strain on the network.
3. Support within the Advanced\VoIP\VoIP Advanced Settings for SIP ALG.
4. VoIP registration messages on the front page all now displayed in upper case for uniformity.
5. VoIP registration error messages now displayed within the 'Advanced\VoIP\VoIP Status page'.
6. Stutter tone is now continuous when a message is in the iiNetphone message bank and will replace the standard VoIP dial tone, stutter tone will remain until the voice message is cleared or the IAD is rebooted, calls can still be made over the top of the stutter tone.
7. Under 'advanced\VoIP\ dialling-plans' the PSTN override code is made easier to configure. This option allows a defined override code/number to precede the PSTN number as/if nominated by the user.
8. The following fix is to be confirmed - Error '482 loop detected' fixed. This error is caused if the IAD loses DSL sync and the IAD will then try to connect to the next available SIP server, obviously connection will fail as there is no DSL sync. Once the DSL becomes active again the IAD no longer sits waiting for user intervention to re-connect and the IAD will gauge DSL sync and re-establish connectivity to the SIP server.
9. Wireless WEP encryption setup made more user-friendly. It is now possible to generate the keys and make a note of generated keys for user's setting up WEP via wireless.
10. For firefox users remote management page is not distorted.
11. POP3 server address is hidden unless the check box is selected by the end user within 'Advanced\Firewall\Intrusion detection'.