

Включение режима 802.11n в настройках ADSL маршрутизатора DSL-2740U

В настройках маршрутизатора DSL-2740U на странице Home > WLAN в выпадающем списке «Country» выберите вариант «United States» и нажмите кнопку «Save Settings»

Product Page: DSL-2740U

D-Link

DSL-2740U // SETUP ADVANCED TOOLS STATUS

WIZARD
ADSL
WLAN
LAN
DNS

WIRELESS NETWORK

Use this section to configure the wireless settings for your D-Link Router. Please note that changes made on this section may also need to be duplicated on your Wireless Client.

To protect your privacy you can configure wireless security features. This device supports several wireless security modes including WPA-Personal and etc. **You should go to the Advanced -> Advanced WLAN page to configure the security settings for the WLAN**

Save Settings Don't Save Settings

WIRELESS NETWORK SETTINGS

Enable Wireless
 Hide Access Point

SSID: D-Link ADSL Router
BSSID: 00:19:15:06:BC:2D
Country: UNITED STATES
 Enable Wireless Guest Network
Guest SSID: Guest

На странице Advanced > Advanced WLAN в выпадающем списке 802.11 Mode выберите вариант «802.11n only» и нажмите кнопку «Save Settings».

Product Page: DSL-2740U

D-Link

DSL-2740U // SETUP ADVANCED TOOLS STATUS

ADVANCED ADSL
ADVANCED WLAN
WLAN SECURITY
WLAN FILTER
WLAN BRIDGE
WLAN QoS
FIREWALL SETTINGS
VIRTUAL SERVER
PORT TRIGGERING
DMZ
OUTGOING IP FILTER
INCOMING IP FILTER
BRIDGE FILTER
PARENT CONTROL
URL FILTER
QUALITY OF SERVICE
ROUTING
RIP

ADVANCED WIRELESS SETTING

This page allows you to configure advanced features of the wireless LAN interface. You can select a particular channel on which to operate, force the transmission rate to a particular speed, set the 802.11n mode parameters and set whether short or long preambles are used.

Save Settings Don't Save Settings

WIRELESS SETTING

AP Isolation: Off
Channel: Auto
802.11 Mode: 802.11n only
Bandwidth: 40 MHz
802.11n Rate: Auto
Fragmentation Threshold: 2346
RTS Threshold: 2347
DTIM Interval: 1
Beacon Interval: 100
Preamble Type: long
Transmit Power: 100%

Current: 1
Current: 20MHz