

Защищаем сеть от WIFIKILL

Для защиты от WIFIKILL в публичных местах, достаточно организовать гостевую подсеть в которой кроме WIFI клиентов не будет ни одного компьютера подключенного по ethernet и wifi роутера с функцией "AP isolation".

AP Isolation – создание виртуального сегмента LAN для беспроводной сети.

Альтернативная прошивка DD-WRT позволяет без проблем сделать это.

Advanced Wireless Settings -> AP Isolation

Автор:

21.01.13 13:06 - Последнее обновление 21.01.13 13:24

The screenshot shows the DD-WRT control panel interface. At the top, there's a navigation bar with tabs for Setup, Wireless, Services, Security, Access Restrictions, NAT / QoS, Administration, and Status. Below this is a sub-menu with tabs for Basic Settings, Radius, Wireless Security, MAC Filter, Advanced Settings, and WDS. The main content area is titled 'Advanced Wireless Settings' and contains a list of configuration options. The 'AP Isolation' option is highlighted with a red box and is set to 'Enable'. Other options include Authentication Type (Auto), Basic Rate (All), Transmission Fixed Rate (Auto), CTS Protection Mode (Auto), Frame Burst (Enable), Beacon Interval (100), DTIM Interval (1), Fragmentation Threshold (2346), RTS Threshold (2347), Max Associated Clients (128), TX Antenna (Auto), RX Antenna (Auto), Preamble (Long), Shortslot Override (Auto), TX Power (85), Afterburner (Auto), Bluetooth Coexistence Mode (Disable), and Wireless GUI Access (Enable). On the right side, there are help sections for 'Authentication Type' and 'Radio Time Restrictions'.

Ссылка на статью: <http://www.thin.kiev.ua/categoryblog/760-protect-your-network-from-wifi>