

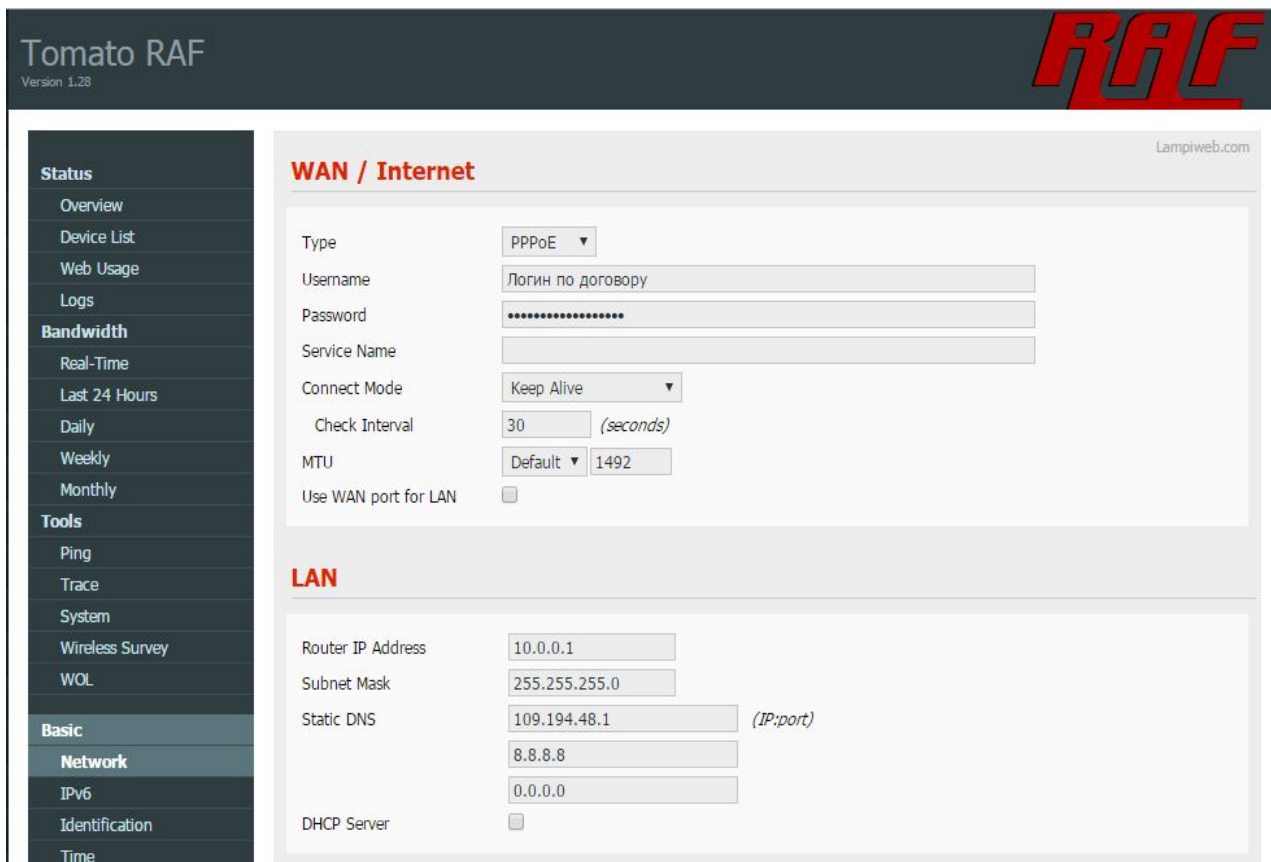
Настройка роутера с прошивкой Tomato.

В адресной строке браузера вводим **IP адрес** роутера.

Далее слева переходим в пункт **Network**.

В строке **Type** указываем **PPPoE**, далее вводим **Логин/Пароль** по договору.
Connect Mode указываем **Keep Alive**, **Check Interval** - **30**. **MTU** по умолчанию должно быть указано **1492**.

После чего в разделе LAN при необходимости можно указать DNS сервера.



The screenshot shows the Tomato RAF web interface. The top header includes the logo 'Tomato RAF' with 'Version 1.28' below it, and a large red 'RAF' logo on the right. A navigation sidebar on the left lists sections: Status (Overview, Device List, Web Usage, Logs), Bandwidth (Real-Time, Last 24 Hours, Daily, Weekly, Monthly), Tools (Ping, Trace, System, Wireless Survey, WOL), Basic (Network, IPv6, Identification, Time), and Network. The main content area is titled 'WAN / Internet' and contains the following settings:

- Type: PPPoE
- Username: Логин по договору
- Password: [Redacted]
- Service Name: [Empty]
- Connect Mode: Keep Alive
- Check Interval: 30 (seconds)
- MTU: Default 1492
- Use WAN port for LAN: [Unchecked]

Below the WAN settings is the 'LAN' section with the following settings:

- Router IP Address: 10.0.0.1
- Subnet Mask: 255.255.255.0
- Static DNS: 109.194.48.1 (IP:port)
- Static DNS: 8.8.8.8
- Static DNS: 0.0.0.0
- DHCP Server: [Unchecked]

Затем настраиваем Wi-Fi сеть.

Устанавливаем галочку на пункте **Enable Wireless**. **Wireless Mode** указываем **Access Point**. **Wireless Network Mode** указываем смешанный режим **B/G Mixed**. Ниже вводим **SSID** - название Wi-Fi сети. Ставим галочку на пункте **Broadcast**. В пункте **Security - WPA/WPA2 - Personal**, **Encryption** устанавливаем **TKIP+AES**. **Shared Key** - это пароль от Wi-Fi сети.

The screenshot shows the 'Wireless' configuration page. On the left is a dark sidebar menu with options like Time, DDNS, Static DHCP, Wireless Filter, Advanced, Conntrack / Netfilter, DHCP / DNS, Firewall, MAC Address, Miscellaneous, Routing, Wireless, Port Forwarding, Basic, Basic IPv6, DMZ, Triggered, UPnP / NAT-PMP, and OnS. The main content area is titled 'Wireless' and contains the following settings:

- Enable Wireless:
- MAC Address: 00:00:00:00:00:01
- Wireless Mode: Access Point (dropdown)
- Wireless Network Mode: B/G Mixed (dropdown)
- SSID: Имя сети (text input)
- Broadcast:
- Channel: (dropdown) Scan (button)
- Channel Width: 20 MHz (dropdown)
- Security: WPA / WPA2 Personal (dropdown)
- Encryption: TKIP / AES (dropdown)
- Shared Key: (password field) Random (button)
- Group Key Renewal: 3600 (seconds) (text input)

В самом низу страницы есть кнопка **Save**, которую необходимо нажать после указания всех настроек.

The screenshot shows the bottom of the web interface. On the left is a dark sidebar menu with options like About, Reboot..., Shutdown..., Logout, polardcloud.com, victek.is-a-geek.com, and lampiweb.com. The main content area is a large, empty light gray rectangle. At the bottom right, there are two buttons: 'Save' and 'Cancel'.