

1. Убедитесь, что роутер подключен к электричеству, а сетевой кабель СКТВ подключен в WAN порт роутера.
2. Подключитесь к Wi-Fi сети роутера (Имя сети и пароль указаны на обратной стороне роутера) или подключите ПК кабелем, который идет в комплекте, от любого порта LAN
3. Откройте браузер и перейдите по адресу <http://192.168.1.1/>
4. Введите логин и пароль для входа в настройки роутера.  
Логин и пароль по умолчанию:  
admin  
admin
5. Нажмите кнопку «Advanced Settings»:

[Advanced Settings](#)

**Tenda®**  
**Internet Access**

Access Method:  ADSL Dial-up  DHCP

Access Account:

Access Password:

For other access methods, click [Advanced Settings](#)

**Wireless encryption**

Wireless password:  (Default password: 12345678)

6. Перейдите в раздел «Advanced Settings» и подраздел «WAN Settings»:
- В поле «Mode», выберите «PPPoE»;
  - В полях «Access Account» и «Access Password» введите «Имя пользователя» и «Пароль» из договора с компанией СКТВ.
  - Нажмите кнопку «Ok» внизу страницы.

**Tenda**

Advanced settings | **Wireless settings** | DHCP Server | Virtual server | Security settings | Routing settings | System tools

System status | **WAN settings** | LAN settings | MAC Clone | DNS settings | Bandwidth control

Traffic statistics | WAN speed

Mode: PPPOE

Access Account: SKTV

Access Password: \*\*\*\*\*

MTU: 1492 (DO NOT modify it unless necessary, the default is 1492)

Service name: [ ] (Don't enter the information unless necessary.)

Server name: [ ] (Don't enter the information unless necessary.)

Select the corresponding connection mode according to your situation:

Connect automatically: Connect automatically to the Internet after rebooting the system or connection failure.

Connect on demand: Re-establish your connection to the Internet when there's data transmitting.

Max. idle time: 60 (60-3600 Second)

Connect manually: Connect to the Internet manually by the user.

Connect on fixed time: Connect automatically to the Internet during the time you fix.

Note: The "Connect on fixed time" function uses only after you have set the current time in

**Help information**  
PPPOE: Inquire your ISP to make sure whether you can use PPPOE. If they provide PPPOE, then enter your username and password.

## 6. Перейдите в раздел «Wireless settings» подраздел «Wireless Basic Settings»:

- В поле «SSID» введите название вашей будущей беспроводной сети или оставьте без изменений;
- Нажмите кнопку «Ok» внизу страницы.

**Tenda**

Advanced settings | **Wireless settings** | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | Wireless Security | Access Control | Connection Status

Enable wireless function

Wireless Working Mode:  Wireless Access Point(AP)  Network Bridge(WDS)

Network Mode: 11b/g/n mixed mode

SSID: Tenda\_120380

Broadcast(SSID):  Enable  Disable

Channel: AutoSelect

Channel Bandwidth:  20  20/40

Extension Channel: Auto Select

WMM Capable:  Enable  Disable

APSD Capable:  Enable  Disable

Ok Cancel

**Help information**  
You only need to set the wireless basic information on this page; we suggest you set only the SSID and channel and keep the other items the default.  
SSID: The network name shared by all the devices in the wireless network.  
SSID Broadcast: When wireless clients search for the wireless networks to connect in the area, they detect SSID broadcast via the router; if selected, the router will broadcast its SSID to all wireless hosts!  
Channel: You can select Auto-select mode, or any of the channels; try to select the less used channels in your area to avoid interference.  
Extension Channel: To confirm the network's frequency range in 11n mode.

- Перейдите в раздел «Wireless settings» подраздел «Wireless Security»
- В поле «WPS Settings» поставьте параметр «Disable»
- В поле «Security Mode» выберите «Mixed WPA/WPA2 – PSK»
- В поле «Key» укажите пароль на подключение к вашей беспроводной сети (минимум 8 символов).
- Нажмите кнопку «Ok» внизу страницы.

**Tenda**

Advanced settings | **Wireless settings** | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | **Wireless Security** | Access Control | Connection Status

SSID -- "Tenda\_120360"

Security Mode: **Mixed WPA/WPA2 - PSK**

WPA Algorithms:  AES  TKIP  TKIP&AES

Key: **12345678**

Key Renewal Interval: **3600** Second

WPS Settings:  Disable  Enable **Reset OOB**

Note: Wireless Security Settings

802.11n standard only defines Open-None (Disable), WPA personal-AES, and WPA2 personal-AES encryption methods. Other encryption methods are non-standard, and compatibility problems may occur among different manufacturers.

Our company has optimized wireless encryption. Select WPA-AES and you can prevent others from access to your network.

**OK** **Cancel**

**Help information**  
WPA/WPA2: You can enable personal or mixed mode, but you should make sure that your wireless client support this encryption method. When you are not familiar with the security modes, we suggest using WPA-personal. If you know well about these security modes, you can select any one as long as your wireless client also support it.

Готово! Проверьте подключение к интернету и подключайтесь к Wi-Fi!