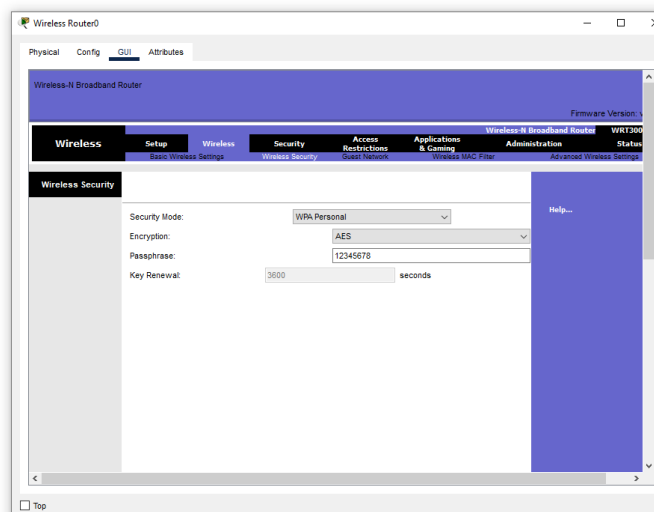
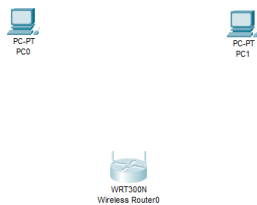


Арестов Никита ИС223

## 1. Создал сеть и перешёл к настройкам роутера



## 2. Поменял модуль на ПК0 и подключился к роутеру

PC0

Physical

Config

Desktop

Programming

Attributes

MODULES

WMP300N

PT-HOST-NM-1AM

PT-HOST-NM-1CE

PT-HOST-NM-1CFE

PT-HOST-NM-1CGE

PT-HOST-NM-1FFE

PT-HOST-NM-1FGE

PT-HOST-NM-1W

PT-HOST-NM-1W-A

PT-HOST-NM-1W-AC

PT-HOST-NM-3G/4G

PT-HOST-NM-COVER

PT-HEADPHONE

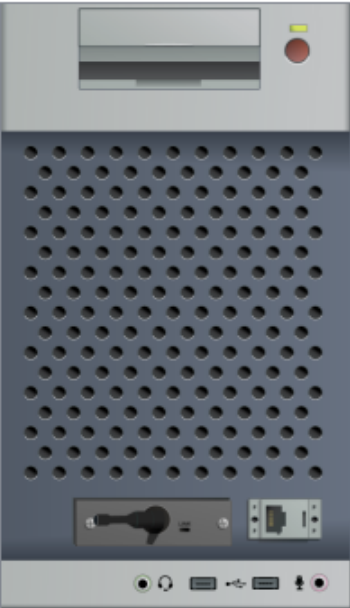
PT-MICROPHONE

Physical Device View

Zoom In

Original Size


Zoom Out



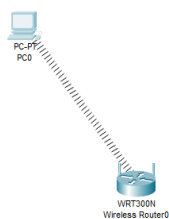
Customize Icon in Physical View

Customize Icon in Logical View

The WMP300N module provides one 2.4GHz wireless interface suitable for connection to wireless networks. The module supports protocols that use Ethernet for LAN access.



☐ Top



PC0

Physical

Config

Desktop

Programming

Attributes

Link Information

Connect

Profiles

Below is a list of available wireless networks. To search for more wireless networks, click the **Refresh** button. To view more information about a network, select the wireless network name. To connect to that network, click the **Connect** button below.

| Wireless Network Name | CH | Signal |
|-----------------------|----|--------|
| TestName              | 1  | 100%   |

Site Information

Wireless Mode

Network Type

Radio Band

Security

MAC Address

Infrastructure

802.11b/g/n

Auto


WPA1-PSK

0000.E80D.0000

Refresh

Connect

2.4GHz



Adaptor is Active

Wireless-N

Notebook Adapter

Wireless Network Monitor v1.0

Model No. WPC300N

☐ Top

3. Подключил ПК1 и попытался передать пакет данных

