

## NanoStation loco M5

airOS™



MAIN

WIRELESS

NETWORK

ADVANCED

SERVICES

SYSTEM

Tools:

Logout

### airMAX Settings:

### airView

airMAX Priority: [?] High

airView Port: [?] 18888

Launch airView [?]

Change



GENUINE PRODUCT

© Copyright 2006-2017 Ubiquiti Networks, Inc.

# NanoStation loco M5

## airOS™

MAIN

WIRELESS

NETWORK

ADVANCED

SERVICES

SYSTEM

Tools: Logout

### Status

Device Model: NanoStation loco M5

Device Name: NanoStation loco M5

Network Mode: Bridge

Wireless Mode: Station

SSID: NGDU1VIDEOVENATOR

Security: none

Version: v6.0.6 (XW)

Uptime: 14:28:34

Date: 2017-07-05 11:10:28

CPU: 3 %

Memory: 35 %

AP MAC: FC:EC:DA:2C:5B:6D

Signal Strength: -36 dBm

Horizontal / Vertical: -36 / -50 dBm

Noise Floor: -102 dBm

Transmit CCQ: 99.1 %

TX/RX Rate: 300 Mbps / 300 Mbps

airMAX: Enabled

airMAX Priority: High

airMAX Quality: 98 %

airMAX Capacity: 95 %

Channel/Frequency: 162 / 5810 MHz

Channel Width: 40 MHz (Upper)

Frequency Band: 5800 - 5840 MHz

Distance: 0.1 miles (0.2 km)

TX/RX Chains: 2X2

TX Power: 11 dBm

Antenna: Built in - 13 dBi

WLAN0 MAC: 78:8A:20:E6:8E:8B

LAN0 MAC: 78:8A:20:E7:8E:8B

LAN0: 100Mbps-Full

### Monitor

Throughput | AP Information | Interfaces | ARP Table | Bridge Table | Routes | Log

WLAN0

LAN0

RX: 6.66kbps

TX: 6.85kbps

RX: 0bps

TX: 0bps

Скажите «Слушай, Алиса» 12:21 01.12.2018 ENG

Меню

[Rocket M5] - Wireless

[NanoStation loco M5] - W

(1) Как Наши Любимые А

+

<

>

↺

88

Не защищено

192.168.1.20/link.cgi

0x

>

♥

Искать в Google поиск

↓

В. Бронирование отел

Я Яндекс

AliExpress

Bonprix

la Lamoda

Facebook

Панель закладок (Ян

Авиабилеты

Яндекс

NanoStation loco M5

airOS™

MAIN

WIRELESS

NETWORK

ADVANCED

SERVICES

SYSTEM

Tools:

Logout

Basic Wireless Settings

Wireless Mode: Station

WDS (Transparent Bridge Mode): ☐ Enable

SSID: NGDU1VIDEOVENATOR Select...

Lock to AP: FC:EC:DA:2C:5B:6D

Country Code: United States

IEEE 802.11 Mode: A/N mixed

Channel Width: Auto 20/40 MHz

Frequency Scan List, MHz: ☒ Enable 5810 Edit...

Calculate EIRP Limit: ☒ Enable

Antenna: Built in (2x2) - 13 dBi

Output Power: 11 dBm

Data Rate Module: Default

Max TX Rate, Mbps: MCS 15 - 130/144.4 [270] ☒ Auto

Wireless Security

Security: none

Change

GENUINE PRODUCT

© Copyright 2006-2017 Ubiquiti Networks, Inc.

Скажите «Слушай, Алиса»

12:21

01.12.2018

# NanoStation loco M5

MAIN WIRELESS NETWORK ADVANCED SERVICES SYSTEM

Tools: Logout

Network Role

Network Mode: Bridge

Disable Network: None

Configuration Mode

Configuration Mode: Simple

Management Network Settings

Management IP Address: DHCP Static

IP Address: 192.168.1.20

Netmask: 255.255.255.0

Gateway IP: 192.168.1.1

Primary DNS IP:

Secondary DNS IP:

MTU: 1500

Management VLAN: Enable

Auto IP Aliasing: Enable

STP: Enable

IPv6: Enable

Change

GENUINE PRODUCT

© Copyright 2006-2017 Ubiquiti Networks, Inc.

**NanoStation loco M5** **airOS™**

MAIN WIRELESS NETWORK **ADVANCED** SERVICES SYSTEM Tools: Logout

---

**Advanced Wireless Settings**

RTS Threshold: [?] 2346 ☒ Off

Distance: [?] 0.4 miles (0.6 km) ☒ Auto Adjust

Aggregation: [?] 32 Frames 50000 Bytes ☒ Enable

Multicast Data: [?] ☒ Allow

Installer EIRP Control: [?] ☐ Enable

Extra Reporting: [?] ☒ Enable

Sensitivity Threshold, dBm: [?] -96 ☒ Off

---

**Advanced Ethernet Settings**


LAN0 Speed: [?] 100Mbps-Full

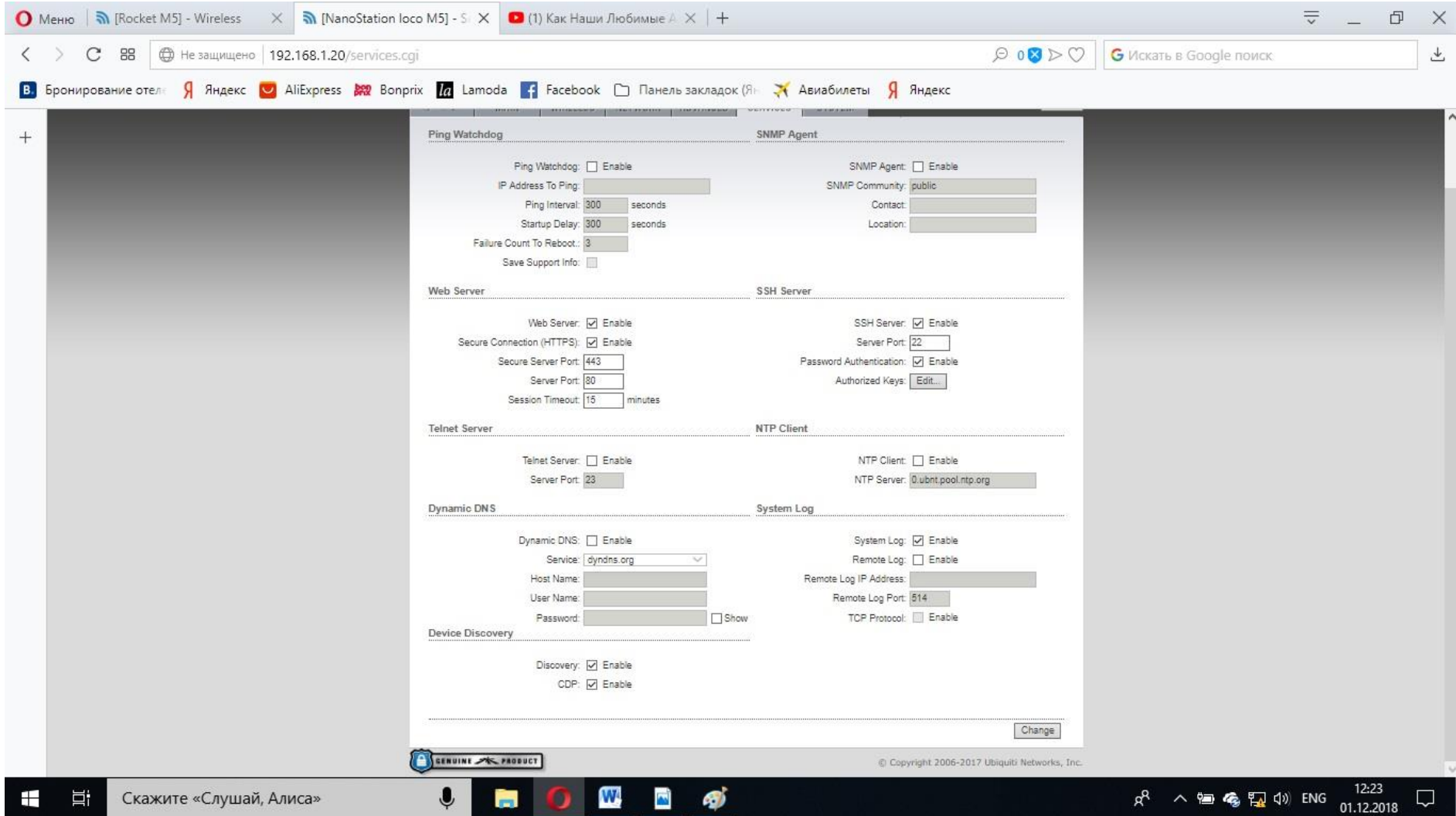
---

**Signal LED Thresholds**

	LED1	LED2	LED3	LED4
Thresholds, dBm: [?]	-94	-80	-73	-65

Change

 © Copyright 2006-2017 Ubiquiti Networks, Inc.



## NanoStation loco M5



MAIN WIRELESS NETWORK ADVANCED SERVICES SYSTEM		Tools: <input type="text"/> Logout
<b>Firmware Update</b>		
Firmware Version: XWv6.0.6		Upload Firmware: <input type="button" value="Выберите файл"/> Файл не выбран
Build Number: 31296		
Check for Updates: <input checked="" type="checkbox"/> Enable <input type="button" value="Check Now"/>		
<b>Device</b>		<b>Date Settings</b>
Device Name: <input type="text" value="NanoStation loco M5"/>		Time Zone: <input type="text" value="(GMT) Western Europe 1"/>
Interface Language: <input type="text" value="English"/>		Startup Date: <input type="checkbox"/> Enable
FCC ID: <input type="text" value="SWX-M5LB"/>		Startup Date: <input type="text"/>
<b>System Accounts</b>		
Administrator User Name: <input type="text" value="ubnt"/>		
Read-Only Account: <input type="checkbox"/> Enable		
<b>Miscellaneous</b>		<b>Location</b>
Reset Button: <input checked="" type="checkbox"/> Enable		Latitude: <input type="text"/>
Revised UNII Rules: <input type="checkbox"/> Deactivate		Longitude: <input type="text"/>
<input type="button" value="Change"/>		
<b>Device Maintenance</b>		<b>Configuration Management</b>
Reboot Device: <input type="button" value="Reboot..."/>		Back Up Configuration: <input type="button" value="Download..."/>
Support Info: <input type="button" value="Download..."/>		Upload Configuration: <input type="button" value="Выберите файл"/> Файл не выбран
		Reset to Factory Defaults: <input type="button" value="Reset..."/>



© Copyright 2006-2017 Ubiquiti Networks, Inc.

https://192.168.1.20/system.cgi