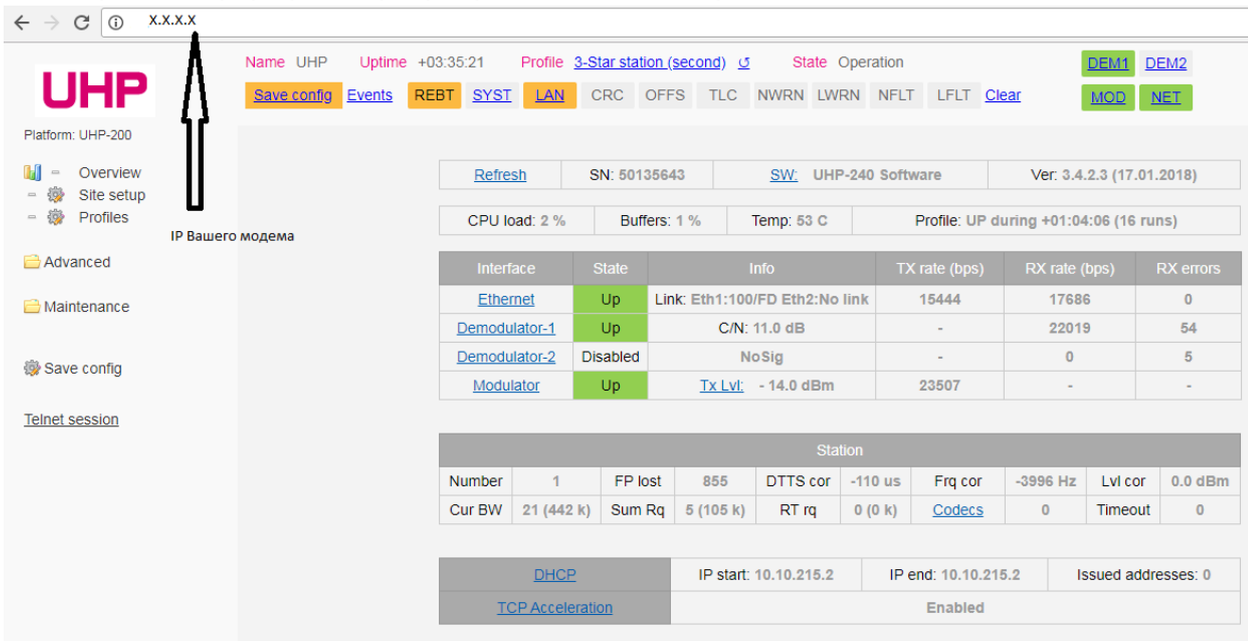


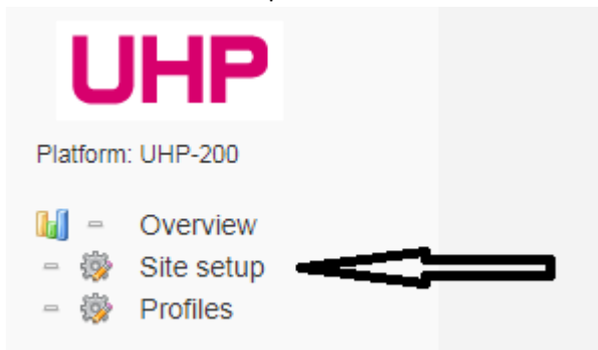
Инструкция по смене координат модема Estar UHP-100

1. Открываем браузер и в строку адреса вбиваем IP-адрес модема **172.31.8.*****



The screenshot shows the UHP web interface. The browser address bar contains 'x.x.x.x'. A black arrow points to the address bar with the text 'IP Вашего модема' below it. The interface includes a navigation menu on the left with options like Overview, Site setup, Profiles, Advanced, Maintenance, Save config, and Telnet session. The main content area displays system information: Name: UHP, Uptime: +03:35:21, Profile: 3-Star station (second), State: Operation. Below this are buttons for Save config, Events, REBT, SYST, LAN, CRC, OFFS, TLC, NWRN, LWRN, NFLT, LFLT, and Clear. A table shows interface status: Ethernet (Up), Demodulator-1 (Up), Demodulator-2 (Disabled), and Modulator (Up). Another table shows station parameters like FP lost, DTTs cor, Frq cor, Lvl cor, etc. At the bottom, DHCP and TCP Acceleration settings are visible.

2. Нажимаем «Site setup»



This image is a close-up of the navigation menu in the UHP web interface. It shows the 'UHP' logo and the text 'Platform: UHP-200'. Below this are three menu items: 'Overview' with a bar chart icon, 'Site setup' with a gear icon, and 'Profiles' with a gear icon. A black arrow points to the 'Site setup' option.

3. Указываем координаты вашего местоположения (1)

Latitude **55** deg **35** min-N

Longitude **105** deg **55** min-E

1.

Site setup Ваши координаты.

[Setup via script](#)

Site name	UHP				
Location					
Latitude	55	deg	44	min	N
Longitude	37	deg	31	min	E

2.

RF interface	LO (kHz)	Power	10MHz	SpInv	Frequency adjust (+/-kHz) (0-4095)
Rx1	11300000 2675000-33000000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0
Rx2	11300000 2675000-33000000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0
Transmit	12800000 2675000-35000000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0

3.

Carrier search bw (+/- kHz)	Identification (hubs only)	Global TX level
SCPC mode (0-10000)	Net ID (0-255)	Far end C/N (1-30) dB
TDMA mode	RF ID (0-255)	0 <input type="button" value="Set"/>

Нажимаем **Save config**, сначала вверху потом сбоку.
Перезагружаем оборудование и проверяем что настройки с новыми координатами сохранились.

UHP

Platform: UHP-200

- Overview
- Site setup
- Profiles
- Advanced
- Maintenance
- Save config**

Telnet session