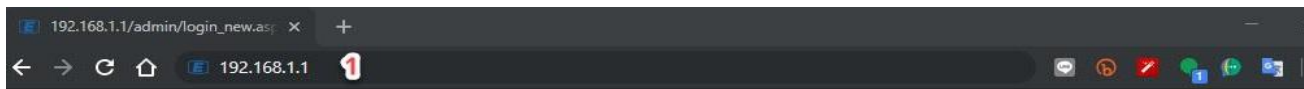


Set up LAN on SERCOM T3 ST-244F

1. Type 192.168.1.1 and press Enter, User = admin /Password = enter letters shown below, and press Login



UserLogin

UserName:

Password:

n T C g 9 d t x

2. At Status, select LAN

Logout
Firmware ver. V3.3.4

Status
LAN
Services
Firewall
Advance
Admin
Statistics

Device Status

This page shows the current status and some basic settings of the device.

System	
Device Name	ST-244F
Uptime	22 min
Firmware Version	V3.3.4
CPU Usage	0%
Memory Usage	34%
Name Servers	
IPv4 Default Gateway	
IPv6 Default Gateway	::

LAN Configuration	
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
DHCP Server	Enabled
MAC Address	78B213D24448

WAN Configuration						
Interface	VLAN ID	Connection Type	Protocol	IP Address	Gateway	Status
ppp0_nas0_0	100	INTERNET_TR069	PPPoE			down 0sec / 0sec

3. IP Address: IP Address of Router

Status

LAN

WLAN

Services

Firewall

Advance

Admin

Statistics


LAN

LAN Interface Settings

VLAN Mapping

LAN Interface Settings


This page is used to configure the LAN interface of your Device. Here you may change the setting for IP addresses, subnet mask, etc..

InterfaceName:	br0
IP Address:	<input type="text" value="192.168.1.1"/> 
Subnet Mask:	<input type="text" value="255.255.255.0"/>
IPv6 Address Mode:	<input checked="" type="radio"/> Auto <input type="radio"/> Manual
IPv6 Address:	<input type="text" value="::"/>
IPv6 Prefix Length:	<input type="text" value="0"/>
IP Version:	<input type="text" value="IPv4/IPv6"/>
IGMP Snooping:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled
Ethernet to Wireless Blocking:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled
Mac Based Tag Decision:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled

[Apply Changes](#)

4. Go to Services > DHCP then set up as follows:

- 1) DHCP Mode : choose DHCP mode, by default is DHCP Server (Router automatically distributes IP Address)
- 2) IP Pool Range : set up Start IP Address and End IP Address that will be automatically distributed
- 3) Max Lease Time : set time for Router to reset IP Address and distribute new IP Address, unit by second : 86400 (default)
- 4) DNS Option : set up DNS, by default is Use DNS Relay (automatically obtain DNS from Internet service provider)



[Logout](#)
 Firmware ver. V3.3.4

Status
LAN
WLAN
Services
Advance
Admin
Statistics

Service

DHCP

Dynamic DNS

IGMP Proxy

UPnP

RIP

Samba

DHCP Settings

This page is used to configure DHCP Server and DHCP Relay.

DHCP Mode: 1 NONE DHCP Relay DHCP Server

Enable the DHCP Server if you are using this device as a DHCP server. This page lists the IP address pools available to hosts on your LAN. The device distributes numbers in the pool to hosts on your network as they request Internet access.

LAN IP Address: 192.168.1.1 Subnet Mask: 255.255.255.0

IP Pool Range: 2 192.168.1. - 192.168.1.

Max Lease Time: 3 seconds (-1 indicates an infinite lease)

DomainName:

Gateway Address:

DNS option: 4 Use DNS Relay Set Manually

Apply Changes
Port-Based Filter
MAC-Based Assignment