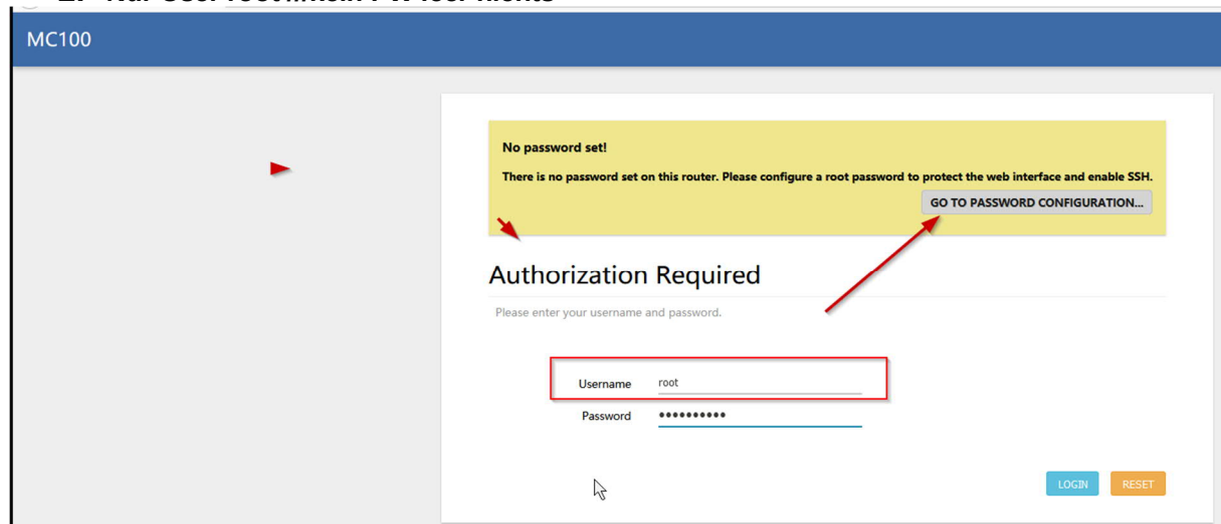


## Merkblatt für erst Inbetriebnahme des Modems MC100

Bevor Ihr die 24VDC Speisung anschliessen, die SIM Karte **ohne PIN** und Antenne Anschrauben!



1. IP 192.168.2.1
2. Nur User root ///kein PW leer nichts



## Bitte ein Passwort vergeben!

MC100

TECHNOLOGIES

Status /

System ^

System

Administration

Software

Startup

Scheduled Tasks

LED Configuration

Backup / Flash Firmware

Reboot

VPN v

Network v

Logout

**No password set!**

There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.

Router Password SSH Access SSH-Keys

### Router Password

Changes the administrator password for accessing the device

Password

Confirmation

## IP ändern, wenn nötig:

Network ^

Interfaces

Wireless

DHCP and DNS

Hostnames

Static Routes

Diagnostics

Firewall

Logout

Interfaces Global network options

### Interfaces

<b>LAN</b> br-lan	<b>Protocol:</b> Static address <b>Uptime:</b> 0h 1m 34s <b>MAC:</b> 86:3F:FF:91:0EB4 <b>RX:</b> 397.77 KB (2009 Pkts.) <b>TX:</b> 1.07 MB (1073 Pkts.) <b>IPv4:</b> 192.168.0.115/24	<b>RESTART</b> <b>STOP</b> <b>EDIT</b> <b>DELETE</b>
----------------------	--	--



Protocol

Static address

Bring up on boot

IPv4 address

192.168.0.115

IPv4 netmask

255.255.255.0

IPv4 gateway

IPv4 broadcast

192.168.0.255

Use custom DNS servers

IPv6 assignment length

disabled

Assign a part of given length of every public IPv6-prefix to this interface

IPv6 address

Add IPv6 address...

IPv6 gateway

IPv6 routed prefix

Public prefix routed to this device for distribution to clients.

IPv6 suffix

::1

Optional. Allowed values: 'eui64', 'random', fixed value like '::1' or '::1:2'. When IPv6 prefix (like 'a:b:c:d::') is received from a delegating server, use the suffix (like '::1') to form the IPv6 address ('a:b:c:d::1') for the interface.

**Nun ist das Modem bereit für eure Nachrichten von Niagara!**

