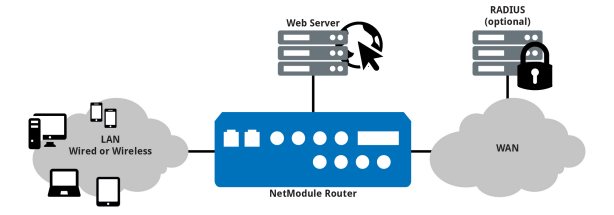


HOTSPOT Manual

NetModule Router How To



Hotspot Router Software Version 0.0 Manual Version 1.0

NetModule AG, Switzerland

August 14, 2019

Legal Notice

The specifications and information regarding the products in this manual are subject to change without notice. We would like to point out that NetModule makes no representation or warranties with respect to the contents herein and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this information This document may contain information about third party products or processes. Such third party information is generally out of influence of NetModule and therefore NetModule shall not be responsible for the correctness or legitimacy of this information. Users must take full responsibility for their application of any products.

Copyright ©2019 NetModule AG, Switzerland All rights reserved

This document contains proprietary information of NetModule. No parts of the work described herein may be reproduced. Reverse engineering of the hardware or software is prohibited and protected by patent law. This material or any portion of it may not be copied in any form or by any means, stored in a retrieval system, adopted or transmitted in any form or by any means (electronic, mechanical, photographic, graphic, optic or otherwise), or translated in any language or computer language without the prior written permission of NetModule. A large amount of the source code to this product is available under licenses which are both free and open

source. Most of it is covered by the GNU General Public License which can be obtained from www.gnu.org. The remainder of the open source software which is not under the GPL, is usually available under one of a variety of more permissive licenses. A detailed license information for a particular software package can be provided on request.

NetModule is a trademark and the logo is a service mark of NetModule AG, Switzerland.

All other products or company names mentioned herein are used for identification purposes only and may be trademarks or registered trademarks of their respective owners. The following description of software, hardware or process of NetModule or other third party provider may be included with your product and will be subject to the software, hardware or other license agreements.

Contact www.netmodule.com/support

NetModule AG	Tel +41 31 985 25 10
Meriedweg 11	Fax +41 31 985 25 11
CH-3172 Niederwangen	info@netmodule.com
Switzerland	http://www.netmodule.com

Contents

1		Conformity
	1.1	Safety Instructions
	1.2	
	1.3	
	1.4	
	1.5	Open Source Software
2		About this Manual
3		Overview
-	3.1	Supported NetModule Routers
	3.2	
4	0.2	Detailed Feature Explanation
Ľ.	4.1	Administration
	4.2	
	1.2	4.2.1 ToS
		4.2.2 RADIUS
		4.2.3 Common settings
	4.3	3
	4.5	
5	4.4	
С	F 1	
	5.1	
	5.2	
	5.3	
		5.3.1 WLAN Administration
		5.3.2 WLAN Configuration
		5.3.3 Hotspot Interface
	5.4	
6		Technical Support

U

List of Figures

4.1	Hotspot Feature Administration
4.2	ToS
4.3	RADIUS
4.4	UAM
4.5	HotSpot Feature Walled Garden 15
5.1	Mobile WWAN configuration
5.2	WLAN administration
5.3	WLAN configuration
5.4	WLAN Access Point configuration 20
5.5	HotSpot Configuration
5.6	Client redirect
5.7	Client ToS

U

1 Conformity

This chapter provides general information for putting the router into operation.

1.1 Safety Instructions

NetModule routers must be used in compliance with any and all applicable national and international laws and with any special restrictions regulating the utilization of the communication module in prescribed applications and environments.

We would like to point out that only the original accessories, shipping with the router, must be used in order to prevent possible injury to health or damage to appliances and to ensure that all the relevant provisions have been complied with. Unauthorized modifications or utilization of unapproved accessories may void the warranty. The routers must not be opened. However, it is possible to replace any pluggable SIM cards even during operation.

All circuits connected to the interfaces of the router must comply with the requirements of Safety Extra Low Voltage (SELV) circuits and have to be designed for indoor use only. Interconnections must not leave the building nor penetrate the body shell of a vehicle. Possible antenna circuits must be limited to over-voltage transient levels below 1 500 V_{DC} (according to IEC 62368-1, TNV-1 circuit levels) by using safety approved components.

HotSpot routers shall only be used with a certified (CE or equivalent) power supply which must have a power limited and SELV circuit¹ output.

They are basically designed for indoor use. Do not expose the communication module to extreme ambient conditions and protect the communication module against dust, moisture and high temperature.

We remind the user of the duty to observe the restrictions concerning the utilization of radio devices at petrol stations, in chemical facilities or in the course of blasting works in which explosives are used. Switch off the communication module when traveling by plane.

You need to pay increased attention when using the communication module close to personal medical devices, such as cardiac pacemakers or hearing aids. NetModule routers may also cause interference in the nearer distance of TV sets, radio receivers and personal computers.

Avoid any installation of the antenna during a lightning. Always keep a distance of more than 40 cm from the antenna in order to reduce exposure to electromagnetic fields below the legal limits. This distance applies to $\frac{\lambda}{4}$ - and $\frac{\lambda}{2}$ -antennas. Larger distances may apply to antennas with higher gain.

Any Ethernet cabling must be shielded, the Ethernet section of this manual provides more information.

Devices with a WLAN interface may be operated only with applicable Regulatory Domain configured. Special attention must be paid to country, number of antennas and the antenna gain. A misconfiguration will lead to loss of the approval.

Cellular antennas attached to the router must have an antenna gain of equal or less than 2.5 dBi. If an extension cable is used to attach the antenna, the antenna gain may be higher by

¹**Note:** Power supplies for routers with the Pb option (72-110 V_{DC}) cannot be a SELV circuit, since the voltage is greater than 60 V_{DC}.

the amount of cable attenuation. The user is responsible for the compliance with the legal regulations.

We highly recommended creating a copy of a working system configuration. It can be downloaded using the Web Manager and easily applied to a newer software release afterwards as we generally guarantee backward compatibility.

1.2 Declaration of Conformity



NetModule hereby declares that under our own responsibility that the routers comply with the relevant standards following the provisions of the *RED Directive 2014/53/EU*. The signed version of the *Declarations of Conformity* can be found on the NetModule web page.

1.3 Waste Disposal



In accordance with the requirements of the *Council Directive 2002/96/EC* regarding Waste Electrical and Electronic Equipment (WEEE), you are urged to ensure that this product will be segregated from other waste at end-of-life and delivered to the WEEE collection system in your country for proper recycling.

1.4 National Restrictions

This product may be generally used in all EU countries (and other countries following the *RED Directive 2014/53/EU*) without any limitation. Please refer to our WLAN Regulatory Database for getting further national radio interface regulations and requirements for a particular country.

1.5 Open Source Software

We inform you that NetModule products may contain in part open-source software. We are distributing such open-source software to you under the terms of GNU General Public License (GPL)², GNU Lesser General Public License (LGPL)³ or other open-source licenses⁴. These licenses allow you to run, copy, distribute, study, change and improve any software covered by GPL, Lesser GPL, or other open-source licenses without any restrictions from us or our end user license agreement on what you may do with that software. Unless required by applicable law or agreed to in writing, software distributed under open-source licenses is distributed on an "AS IS" basis, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

To obtain the corresponding open source codes covered by these licenses, please contact our technical support at router@support.netmodule.com.

Acknowledgements

This product includes:

- PHP, freely available from http://www.php.net
- Software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org)
- Cryptographic software written by Eric Young (eay@cryptsoft.com)
- Software written by Tim Hudson (tjh@cryptsoft.com)
- Software written Jean-loup Gailly and Mark Adler
- MD5 Message-Digest Algorithm by RSA Data Security, Inc.
- An implementation of the AES encryption algorithm based on code released by Dr Brian Gladman
- Multiple-precision arithmetic code originally written by David Ireland
- Software from The FreeBSD Project (http://www.freebsd.org)
- CoovaChilli, freely available from https://coova.github.io/

²Please find the GPL text under http://www.gnu.org/licenses/gpl-2.0.txt

³Please find the LGPL text under http://www.gnu.org/licenses/lgpl.txt

⁴Please find the license texts of OSI licenses (ISC License, MIT License, PHP License v3.0, zlib License) under http://opensource.org/licenses

2 About this Manual

This manual describes the features of the NetModule Hotspot Standalone Solution and gives at the end of the document a short configuration example.

3 Overview

3.1 Supported NetModule Routers

- NB800
- NB1600
- NB1601
- NB2700
- NB2710
- NB2800
- NB3700
- NB3701
- NB3710
- NB3711
- NB3720
- NB3800

3.2 Feature List

- 1. Up to four different Hotspot interfaces
- 2. Administration
 - a) Network configuration
 - b) Captive portal name
 - c) Logging
 - d) Upload landing pages
 - e) Pre-installed landing pages
- 3. Advanced
 - a) Terms only service
 - i. Bandwidth limitations
 - ii. Traffic limitations
 - iii. Inactivity timeout
 - iv. Session timeout
 - b) Radius
 - i. Radius configuration
 - ii. Accounting configuration
- 4. Walled Garden

4 Detailed Feature Explanation

4.1 Administration

SDK	Administration	Advanced UAM Walled Garden
Administration Job Management Testing	Administrative status:	• enabled
DHCP Server		O disabled
DNS Server	Interface:	WLAN1 V
NTP Server	Network:	192.168.200.0
Dynamic DNS	Netmask:	
E-mail		255.255.255.0
Events	Local address:	192.168.200.1
SSH/Telnet Server	Portal name:	Hotspot
SNMP Agent	Logging:	Isabled
Web Server		O enabled
Discovery	Landing Page	
Redundancy	Status:	notinstalled
Hotspot	Upload landing page:	Durchsuchen Keine Datei ausgewählt.
	Default landing page:	download
	Apply Continue	

Figure 4.1: Hotspot Feature Administration

Parameter	Administration
Administrative status	Enable or disable the Hotspot instance
Interface	The interface which should be controlled by the Hotspot in- stance
Network	The network address
Netmask	The netmask
Local address	The local IP address
Portal name	The captive portal name
Logging	If enabled the Hotspot instance will show more logging
Status	Indication if the landing page is installed or not
Upload landing page	Upload customized landing pages
Default landing page	Download a landing page example

4.2 Advanced Settings

Two operational modes are available. The terms-only service (ToS) mode shows a Terms of Service page and the user has to accept these terms before getting access to the Internet. The second mode is for using an RADIUS configuration, which requires an external RADIUS server. In this mode the user is getting an captive portal web page with user login and password field before he can reach the Internet.

4.2.1 ToS

SDK	Administration	Advanced	UAM	Walled Garden	
Administration Job Management Testing	Operational mode:		Terms-only service		
DHCP Server		0	RADIUS configuration		
DNS Server	Bandwidth Limitation D	own:	kbit/s		
NTP Server	Bandwidth Limitation U	n:			
Dynamic DNS		0	kbit/s		
E-mail	Traffic Limitation:	0	MByte		
Events	Inactivity Timeout:	0	seconds		
SMS		0	seconds		
SSH/Telnet Server	Session Timeout:	0	seconds		
SNMP Agent					
Web Server	Access local interfaces:				
Softflow	DHCP start:	2			
Discovery	DHCP end:	254			
Redundancy		234			
Voice Gateway	Apply Continu	e			
Hotspot					

Figure 4.2: ToS

Parameter	
Bandwidth Limitation	This option limits the bandwidth (up and download) of each user/device which is connected and authenticated to the Hotspot interface. This option is available with ToS only.
Traffic Limitation	With this option it is possible to limit the data consumption per user/client. After reaching the given traffic limitation the user/client will be redirected to the login page again. This op- tion is available. with ToS only.

	HOTSPOT Manual, Version 1.0
	000
Parameter	
Inactivity Timeout	If a station does not send anything within this timeout the use will be automatically logged out. This option is available wit ToS only.
Session Timeout	With this option it is possible to set the maximum session tim in seconds. The client will be logout after the session timeou was reached. The default value 0 means unlimited time.

4.2.2 RADIUS

Module	HOME INTERFACES R				STSTEM	LUGUU
SDK	Administration Advan	nced	UAM	Walled Garden		
Administration Job Management Testing DHCP Server	Operational mode:		only service IS configuration			
DNS Server	Primary RADIUS server:	192.168.3	1.254			
NTP Server Dynamic DNS	Secondary RADIUS server:					
E-mail	Shared Secret					
Events	Authentication Port:	1812				
SMS		1812				
SSH/Telnet Server	Accounting Port:	1813				
SNMP Agent	Accounting Interval:					
Web Server		0	seconds			
Softflow	Account external traffic only:					
Discovery	Account SSID:					
Redundancy	Change of Authorization (CoA):					
Voice Gateway	MAC authentication:					
Hotspot						
	Access local interfaces:					
	DHCP start:	2				
	DHCP end:	254				

Figure 4.3: RADIUS

Parameter	
RADIUS Server	The IP address of the radius server. This option is available with RADIUS configuration only
Shared Secret	This option defines the shared secret of the radius server (RA- DIUS configuration only)

0 0	0			
Parameter				
Authentication Port	The authentication port of the radius server. This option is available with radius only.			
Accounting Port	The authentication port of the radius server. This option is available with radius only.			
Accounting Interval	This interval specifies in which seconds the Hotspot process will report accounting information to the radius server. This option is available with radius only.			
Account external traffic only	If enabled the Hotspot process will report external traffic only. This means the internal traffic like Walled Garden traffic will be ignored. This option is available with radius only.			
Account SSID	If enabled the Hotspot process will append the MAC of the RADIUS Called Station ID with the SSID of the current WLAN interface separeted by a colon. This option is available with radius only.			
Change of Authorization (CoA)	This allows a RADIUS server to adjust an active client session.			
MAC authentication	If enabled the RADIUS authentication can be done via MAC addresses.			
MAC authentication pass- word	The password for the MAC address authentication.			

4.2.3 Common settings

Parameter	
Access local interfaces	If selected, the user can reach services which are connected on a local interface of the router.
DHCP start	The start address for DHCP pool of the hotspot interface.
DHCP end	The end address for DHCP pool of the hotspot interface.

4.3 UAM

With the Universal Access Method (UAM) settings it is possible to configure external services for hotspot e.g. external custom landing page.

	HOTSPOT Manual,		
net S	HOME INTERFACES ROUTING	FIREWALL VPN SERVICES SYSTEM LOGOUT	r
SDK Administration Job Management Testing	Administration Advanced	UAM Walled Garden	
DHCP Server	UAM Port: 3990		-
DNS Server	External UAM Homepage:		-
NTP Server	UAM Secret:		- 1
Dynamic DNS			- 1
E-mail	Apply Continue		
Events			
SSH/Telnet Server			
SNMP Agent			
Web Server			
Discovery			
Redundancy			
Hotspot			
	_		

Figure 4.4: UAM

Parameter	
External UAM Server	The URL of the web server for client authentication
UAM Port	If an unauthenticated client tries to access the internet the client will be redirected to this port of the local IP address of the router
External UAM Homepage	The URL of the homepage where unauthenticated clients were redirected
UAM Secret	The shared secret between external UAM server and hotspot process.

Note: If not using an external UAM server or UAM hompage, leave the configuration parameter empty to use the default values.

4.4 Walled Garden

net S	HON	ME INTERFACES	ROUTING	FIREWALL	VPN SERVICES	SYSTEM	LOGOU
SDK Administration	Adm	inistration Ad	vanced	UAM	Walled Gard	en	
Job Management Testing		Description	URL				
DHCP Server	•	NetModule	net	module.com			
DNS Server							
NTP Server	Apply	Continue					
Dynamic DNS							
E-mail							
Events							
SSH/Telnet Server							
SNMP Agent							
Web Server							
Discovery							
Redundancy							
Hotspot							

Figure 4.5: HotSpot Feature Walled Garden

With the Walled Garden settings it is possible to offer free services like web pages to the customer/user without having an account or without accepting the ToS agreements. The services which are configured via an URL and a description will be ignored by the captive portal and the user will reach the services directly.

5 Example

This chapter describes how to configure the NetModule standalone hHotspot solution with a small example.

5.1 Scenario

- WAN uplink via mobile interface
- WLAN
 - 2.4 GHz operation mode
 - Channel 1
 - SSID name "Hotspot"
 - public wlan with no security option
- Hotspot
 - Captive portal name: "Hotspot"
 - Network: 192.168.200.0/24
 - Operational mode: "terms-only service"

5.2 Prerequisites

- NetModule router with WLAN interface and supporting hotspots.
- Official NetModule router with installed hotspot patch image. Download here

The following configurations steps are made with the GUI of the NetModule router. Therefore access the IP-address of the router with an internet browser. The manual uses software version 4.0.0.106 with hotspot version 1.7 on a NetModule NB2800 router (screenshots might look different).

5.3 Configuration

(Mobile->Interfaces->Connection)

Module	HOME INTERFACES	ROUTING FIREWALL VPN SI	ERVICES SYSTEM LOGOUT
WAN	Add WWAN Interface		
Link Management Supervision Settings	Mobile Connection	Advanced	
Ethernet Port Setup VLAN Management	Connection settings:	● load from database ○ specify	
IP Settings	Select country:	Switzerland	7
Mobile SIMs			
Interfaces	Provider	APN	Username
WLAN Administration	M-Budget	gprs.swisscom.ch	
Configuration	O Orange	click	
IP Settings	O Orange	intranetaccess	
USB	O Orange	mobileoffice3g	
Serial	Salt	click	
GNSS	Salt	internet	
	O Sunrise	internet	internet
	 Swisscom 	corporate.swisscom.ch	testprofil
	Swisscom	event.swisscom.ch	
	Swisscom	gprs.swisscom.ch	

Figure 5.1: Mobile WWAN configuration

Configure mobile WWAN interface. For further information how to configure a WWAN uplink please refer to the router user manual.

5.3.1 WLAN Administration

(Interfaces->WLAN->Administration)

Module S	HOME INTERFACES F	OUTING FIREWALL	VPN SERVICES	SYSTEM LOGO	υт
WAN Link Management Supervision Settings	WLAN Management Administrative status:	● enabled ○ disabled			
Ethernet Port Setup VLAN Management IP Settings	Operational mode:	 ⊂ client ● access point ○ managed 			
Mobile Silvis Interfaces	Regulatory domain:	Switzerland	¥		
WLAN Administration Configuration IP Settings	Number of antennas: Antenna gain:	2 V 0 dB			
USB	Operation type:	802.11n V			
Serial	Radio band:	2.4 GHz 🔻			
GNSS	Bandwidth:	20 MHz 🔻			
	Channel:	1 (2412 MHz) 🔻	Channel utilisation		
	Apply Continue				

Figure 5.2: WLAN administration

Enable administration status and configure WLAN interface as follows:

Parameter	Setting
Regulatory domain	The country where the access point is used
Operation type	To have optimal compatibility use 802.11n or 802.11ac if avail- able
Radio band	2.4 GHz operation
Bandwidth	20Mhz
Channel	1 (2412 MHz)

5.3.2 WLAN Configuration

(Interfaces->WLAN->Configuration)

Module SS	HOME	INTERFACES	ROUTING	FIREWALL	VPN	SERVICES	SYSTEM	LOGOUT
	- WLAN Acces	s-Point Configurat	ion					
WAN Link Management	Interface	SSID		Security	Mode	WPA / Ciph	er	
Supervision Settings	WLAN1	NB2800		Off				e e
Ethernet Port Setup VLAN Management IP Settings	Apply							
Mobile SIMs Interfaces								
WLAN Administration Configuration IP Settings								
USB								
Serial								
GNSS								
	_							

Figure 5.3: WLAN configuration

Press continue and follow up with access point configuration page. Add WLAN interface by clicking the "edit"-button.

´ —		HOTSPOT Manual, Version 1.0
	net S	HOME INTERFACES ROUTING FIREWALL VPN SERVICES SYSTEM LOGOUT
	WAN Link Management Supervision Settings	WLAN Access-Point Configuration SSID: Hotspot Security mode: None
	Ethernet Port Setup VLAN Management IP Settings	Security features:
	Mobile SIMs Interfaces	Accounting:
	WLAN Administration Configuration IP Settings	Apply Continue
	USB	_
	Serial GNSS	-
		_

Figure 5.4: WLAN Access Point configuration

Parameter	Setting
SSID	Hotspot
Security mode	none

Apply configuration via "Apply"-button.

5.3.3 Hotspot Interface

(Services->Hotspot)

Add hotspot interface by clicking the "+"-button

Enable administrative status and continue with following configuration:

SDK Administration Advanced UAM Walled Garden Administration Administration Advanced UAM Walled Garden Administration Administration Advanced UAM Walled Garden DHCP Server Interface: WLAN1 v Interface: Interface: DHS Server Interface: WLAN1 v Interface: Interface: Dynamic DNS Network: 192.168.200.0 Interface: Interface: E-mail Local address: 192.168.200.1 Portal name: Interface:	net SS	HOME INTERFACES RC	DUTING FIREWALL VPN SERVICES SYSTEM LOG	GOUT
DHCP Server Interface: WLAN1 v NTP Server Network: 192.168.200.0 Dynamic DNS Netmask: 255.255.255.0 E-mail Local address: 192.168.200.1 Events Portal name: Hotspot SNMP Agent Logging: © disabled Web Server O enabled enabled Discovery Landing Page Vpload landing page: Durchsuchen Keine Datei ausgewählt. Default landing page: download download download	Administration Job Management Testing		💿 enabled	
Dynamic DNS Network: 192.168.200.0 E-mail Local address: 255.255.0 Events Portal name: Hotspot SNMP Agent Logging: Image: Imag	DNS Server	Interface:		
E-mail Local address: [192.168.200.1 Events SSH/Teinet Server Portal name: Hotspot Logging: © disabled Web Server Discovery Redundancy Status: not installed Upload landing page: Durchsuchen Keine Datei ausgewählt. Default landing page: download				
SSHTeinet Server Indesport SNIMP Agent Logging: Web Server Image: Discovery Landing Page Redundancy Status: Hotspot Upload landing page: Discovery Landing Page				
New Sector Landing Page Discovery Landing Page Redundancy Status: not installed Hotspot Upload landing page: Durchsuchen Keine Datei ausgewählt. Default landing page: download				
Redundancy Status: not installed Hotspot Upload landing page: Durchsuchen Keine Datei ausgewählt. Default landing page: download		Landing Page	○ enabled	
Upload landing page: Durchsuchen Keine Datei ausgewählt. Default landing page: download		Status:	not installed	
Apply Continue				
		Apply Continue		

Figure 5.5: HotSpot Configuration

Parameter	Setting
Interface	Choose "WLAN1" as interface
Portal name	type "Hotspot" as portal name

Apply configuration: press "Apply"-Button

5.4 Results

Now the client will be redirected to the captive portal site first.

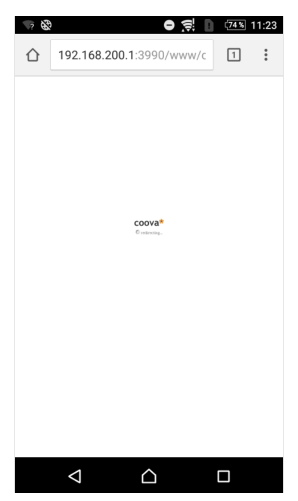


Figure 5.6: Client redirect

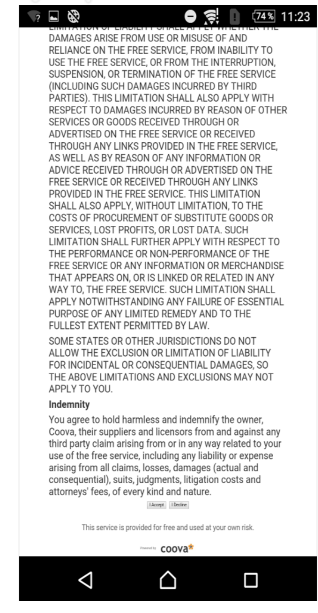


Figure 5.7: Client ToS

6 Technical Support

NetModule's mission statement includes a professional and friendly team of support engineers which will be pleased to offer consultancy, provide assistance and deliver solutions in case of technical issues. With their broad-based experience they will be able to narrow down your problem and thus prevent you from getting too much gray hair.

In case of support requests please use the form at our support page and submit a detailed description of your problem together with a tech-support file which contains all the necessary information to speed up the process of analyzing and resolving your problem.

The latest software and documentation material can be found in the technical support area via the NetModule website.