

User's Guide bintec R230a / R230aw / R232b / R232bw

IP

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Purpose	This document is part of the user's guide to the installation and configuration of bintec gateways run- ning software release 7.2.10 or later. For up-to-the-minute information and instructions concerning the latest software release, you should always read our Release Notes , especially when carrying out a software update to a later release level. The latest Release Notes can be found at www.funkwerk- ec.com.	
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1 IP Menu

The IP menu is described below.

```
R232bw Setup Tool
                                Funkwerk Enterprise Communication GmbH
[IP]: IP Configuration
                                                              MyGateway
         Routing
         Static Settings
         Network Address Translation
         UPnP
         Bandwidth Management (TDRC / Load Balancing / BOD)
         IP address pool WAN (PPP)
         IP address pool LAN (DHCP)
         SNMP
         Remote Authentication (RADIUS/TACACS+)
         DNS
         DynDNS
         Routing Protocols
         EXIT
```

The IP main menu provides access to the submenus:

- **R**OUTING
- STATIC SETTINGS
- NETWORK ADDRESS TRANSLATION
- UPNP
- BANDWIDTH MANAGEMENT (TDRC / LOAD BALANCING / BOD)
- IP Address Pool WAN (PPP)
- IP Address Pool LAN (DHCP)
- SNMP
- REMOTE AUTHENTICATION (RADIUS/TACACS+)
- DNS
- DYNDNS
- ROUTING PROTOCOLS

2 Routing Submenu

The ROUTING submenu is described below.

The **IP → ROUTING** menu contains a list of all your gateway's IP routes.

FLAGS show the current status (*Up*, *Dormant*, *Blocked*) and the type of route (*Gateway Route*, *Interface Route*, *Subnet Route*, *Host Route*, *Extended Route*). The protocol with which your gateway has "learned" the routing entry is shown under **PRO**, e.g. *LOC* = local, i.e. configured manually.

```
R232bw Setup Tool
                                  Funkwerk Enterprise Communication GmbH
[IP] [ROUTING]: IP Routing
                                                                 MyGateway
The flags are: U (Up), D (Dormant), B (Blocked),
               G (Gateway Route), I (Interface Route),
S (Subnet Route), H (Host Route),
E (Extended Route)
               Gateway
Destination
                                Mask
                                                Flags Met Interface Pro
192.168.0.0 192.168.0.254 255.255.255.0 US 0 en0-1
                                                               loc
192.168.1.0 192.168.100.2 255.255.255.0 DG 1 branch
                                                               loc
192.168.100.2 192.268.100.1 255.255.255.0 DH 1 branch
                                                               loc
     ADD
                          ADDEXT
                                                DELETE
                                                                      EXIT
```

You can add a new route with **ADD** or edit an existing entry by tagging it with the cursor and pressing **ENTER**. The following menu opens:

R232bw Setup Tool [IP] [ROUTING] [ADD]	Funkwerk Enterprise Communication GmbH MyGateway
Route Type Network	Host route LAN
Destination IP Address	
Gateway IP Address Metric	1
SAVE	CANCEL

The **ROUTING → ADD/EDIT** menu consists of the following fields:

Field	Description	
Route Type	Type of route. Possible values:	
	 Host route (default value): Route to a single host. 	
	Network route: Route to a network.	
	Default route: This route is valid for all IP addresses and is only used if no other suit- able route is available.	
Network	Defines the type of connection (LAN, WAN).	
	For possible values see table "Network selection options," on page 7.	
Destination IP Address	Only if ROUTE TYPE Host route or Network route.	
	IP address of the destination host or network.	
Netmask	Only if ROUTE TYPE = Network route.	
	Netmask for DESTINATION IP ADDRESS . If no entry is made, the gateway uses a default net-mask.	

Field	Description
Partner / Interface	WAN partner or interface (only if NETWORK = WAN without transit network).
Gateway IP Address	Only for NETWORK = LAN or WAN with transit network.
	IP address of the host to which your gateway should forward the IP packets.
Metric	The lower the value, the higher the priority of the route (possible values 015; default value is 0).

Table 2-1: **ROUTING → ADD/EDIT** menu fields

NETWORK offers the following selection options:

Description	Meaning
LAN	Route to a destination host or network that can be reached via your gateway's LAN connection.
WAN without transit net- work	Route to a destination host or network that can be reached via a WAN partner without including any transit network available.
WAN with transit network	Route to a destination host or network that can be reached via a WAN partner including any transit network available.
Refuse	Your gateway discards data packets using this route and sends a message to the sender saying the destination of the packet is unreachable.
Ignore	Your gateway discards data packets using this route without sending a message to the sender.

Table 2-2: **NETWORK** selection options

In addition to the normal routing table, the gateway can also make routing decisions based on an Extended Routing Table. Apart from the source and destina-

tion address, the gateway can also include the protocol, source and destination port, type of service (TOS) and the status of the gateway interface in the decision.



Entries in the Extended Routing Table are treated preferentially compared with entries in the normal routing table.

The configuration is set up in the $IP \rightarrow ROUTING \rightarrow ADDEXT$ menu.

R232bw Setup Tool [IP][ROUTING][ADD]: IP Rout	Funkwerk Enterprise Communication GmbH ing - Extended Route MyGateway
Route Type Network	Host route LAN
Destination IP Address	
Gateway IP Address Metric Source Interface Source IP Address Source Mask	1 don't verify
	00000000 TOS Mask 00000000 don't verify
SAVE	CANCEL

This menu shows the following fields in addition to the fields of the **ROUTING** → **ADD/EDIT** menu:

Field	Description
Mode	Only for Network = WAN without transit network.
	Defines when the interface selected under <i>PARTNER / INTERFACE</i> is to be used. For possible values see table "Mode selection options," on page 10.

Field	Description
Source Interface	Interface over which the data packets reach the gateway.
	Default value is <i>don't verify</i> .
Source IP Address	Address of the source host or network.
Source Mask	Netmask for Source IP Address.
Type of Service (TOS)	Possible values: 0255 in binary format.
TOS Mask	Bit mask for TYPE OF SERVICE (TOS).
Protocol	Defines a protocol. Possible values: <i>don't</i> verify, <i>icmp</i> , ggp, tcp, egp, pup, udp, hmp, xns, rdp, rsvp, gre, esp, ah, igrp, ospf, l2tp. Default value is <i>don't verify</i> .
Source Port	Only if PROTOCOL = tcp or udp. Source port number or range of source port numbers (see table "Selection options of Source Port and Destination Port," on page 10).
Destination Port	Only if PROTOCOL = <i>tcp</i> or <i>udp</i> . Destination port number or range of destination port numbers (see table "Selection options of Source Port and Destination Port," on page 10).

Table 2-3: **ROUTING → ADDEXT** menu fields

MODE offers the following selection options:

Description	Meaning
always (default value)	Always use the route.
dialup wait	Route can be used if the interface is "up". If the interface is "dormant", then dial and wait until the interface is "up".

Description	Meaning
dialup continue	Route can be used if the interface is "up". If the interface is "dormant", then select and use the alternative route (rerouting) until the interface is "up".
up only	Route can be used if the interface is "up".

Table 2-4:MODE selection options

Source Port and Destination Port offer the following selection options:

Description	Meaning
any (default value)	The route is valid for all >> port numbers.
specify	Enables the entry of a port number.
specify range	Enables the entry of a range of port numbers.
priv (01023)	Privileged port numbers: 0 1023.
server (500032767)	Server port numbers: 5000 32767.
clients 1 (10244999)	Client port numbers: 1024 4999.
clients 2 (3276865535)	Client port numbers: 32768 65535.
unpriv (102465535)	Unprivileged port numbers: 1024 65535.

 Table 2-5:
 Selection options of Source Port and Destination Port

3 Static Settings Submenu

The STATIC SETTINGS submenu is described below.

R232bw Setup Tool [IP][STATIC]: IP Static Settings		Enterprise	Communication GmbH MyGateway
Domain Name Primary Domain Name Server Secondary Domain Name Server Primary WINS Secondary WINS	2		
Remote CAPI Server TCP port Remote TRACE Server TCP port RIP UDP port			
Primary BOOTP Relay Server Secondary BOOTP Relay Server	<u>-</u>		
Unique Source IP Address HTTP TCP port	80		
SAVE		CANCEL	

The $IP \rightarrow STATIC SETTINGS$ menu is for configuring the general IP settings for your gateway.

The *IP* → *STATIC SETTINGS* menu consists of the following fields:

Field	Description
Domain Name	Default Domain Name of Gateway.
Primary Domain Name Server	IP address of a global Domain Name Server (DNS).
Secondary Domain Name Server	IP address of an alternative global Domain Name Server.
Primary WINS	IP address of a global Windows Internet Name Server (=WINS) or NetBIOS Name Server (=NBNS).
Secondary WINS	IP address of an alternative global WINS or NBNS.

Field	Description
Remote CAPI Server TCP Port	TCP port number for \rightarrow Remote CAPI connections. The default value is 2662. Deactivate with 0.
Remote TRACE Server TCP Port	TCP port number for remote traces. The default value is 7000. Deactivate with 0.
RIP UDP Port	UDP port number for >> RIP (Routing Information Protocol). The default value is 520. Deactivate with 0.
Primary BOOTP Relay Server	Here you can enter the IP address of a server to which BootP or DHCP requests are for- warded.
Secondary BOOTP Relay Server	Here you can enter the IP address of an alter- native BootP or DHCP server.
Unique Source IP Address	Here you can enter an IP address that is used by the gateway as source address for locally generated IP packets. This should only be con- figured in special cases.
HTTP TCP Port	Here you enter the TCP port for accessing the HTTP service of the gateway (HTML start page). The default value is 80.

Table 3-1: STATIC SETTINGS menu fields

4 Network Address Translation Submenu

The *IP* → *Network* Address *Translation* menu is described below.

Network Address Translation (>> NAT) is a feature of your gateway for defined conversion of source and destination addresses of IP packets (in *sessions REQUESTED FROM INSIDE* and *sessions REQUESTED FROM OUTSIDE*). If NAT is activated, IP connections are still only allowed as standard in one direction, outgoing (forward) (= protective function). Exceptions to the rules can be configured (in *sessions REQUESTED FROM OUTSIDE*).

The *IP* → *Network Address TransLation* menu shows a list of all interfaces of your gateway.

To edit an entry, tag the interface for which you wish to configure NAT with the cursor and press **Return**. The following menu opens:

R232bw Setup Tool [IP][NAT][EDIT]: NAT Configurati	Funkwerk Enterprise Communication GmbH ion (Internet) MyGateway
Network Address Translation Silent Deny PPTP Passthrough Enter configuration for session	off no no ns: requested from OUTSIDE requested from INSIDE
SAVE	CANCEL

Field	Description		
Network Address Transla- tion	Defines the type of NAT for the selected inter- face. Possible values:		
	off (default value): Do not execute NAT.		
	<i>on</i> : Execute Forward NAT.		
	<i>reverse</i> : Execute Reverse NAT.		
Silent Deny	Defines whether the sender of an IP packet denied by NAT is to be informed of the denial. Possible values:		
	 no (default value): Sender is informed by a relevant ICMP message. 		
	yes: The sender is not informed.		
PPTP Passthrough	PPTP Passthrough allows setting up and oper- ation of several simultaneous outgoing PPTP connections of hosts in the network even if NAT is activated. Possible values: <i>yes</i> or <i>no</i> . If PPTP PASSTHROUGH = <i>yes</i> , the gateway itself cannot be configured as a tunnel endpoint.		

The **Network Address TransLation → EDIT** menu consists of the following fields:

Table 4-1: **NETWORK ADDRESS TRANSLATION** menu fields

4.1 Requested from OUTSIDE/INSIDE Submenu

The REQUESTED FROM OUTSIDE/INDSIDE menu is described below.

For other NAT settings, the $IP \rightarrow NETWORK ADDRESS TRANSLATION \rightarrow EDIT$ menu contains two submenus (the possible settings of the two menus differ only slightly):

- IP → NETWORK ADDRESS TRANSLATION → EDIT → REQUESTED FROM OUTSIDE In this menu you can allow certain incoming IP connections.
- IP → NETWORK ADDRESS TRANSLATION → EDIT → REQUESTED FROM INSIDE In this menu you can map the source IP addresses and ports for certain outgoing IP connections (= address mapping).

Both menus show a list of the address mappings already configured. The abbreviations used are explained above the list.

Add an entry with *ADD* or edit an existing entry by tagging it with the cursor and pressing **Return**. The following menu opens:

R232bw Setup Tool [IP] [NAT] [EDIT] [OUTSIDE]	Funkwerk Enterprise Communication GmbH [ADD]: NAT - sessions from MyGateway OUTSIDE (Internet)
Service Protocol	user defined icmp
Remote Address Remote Mask	
External Address External Mask External Port	any
Internal Address Internal Mask Internal Port	255.255.255.255 any
SAVE	CANCEL

The **REQUESTED FROM OUTSIDE/INSIDE** → **ADD/EDIT** menu consists of the following fields:

Field	Description			
Service	REQUESTED FROM OUTSIDE → ADD/EDIT : Service for which incoming connections are allowed.			
	REQUESTED FROM INSIDE → ADD/EDIT : Service for which address mapping is defined for outgoing connections.			
	Possible values:			
	ftp, telnet, smtp, domain/udp, domain/tcp, http, nntp, 12tp, user defined (for other services, default value)			
Protocol	Only for SERVICE = user defined. Defines the protocol.			
	Possible values:			
	icmp, tcp, udp, gre, esp, ah, any			

Field	Description			
Remote Address	Optional.			
	IP address of a host or network at the remote end.			
	Enable or address mapping applies only to packets of this host or network.			
Remote Mask	Netmask for Remote Address .			
Remote Port Portto Port	Only in Requested FROM INSIDE → ADD/EDIT menu. Only for Service = user defined.			
	Entry of destination port or port range for outgo- ing IP connections for which address mapping is to be used. Possible values:			
	any			
	specify: Enables the entry of a port number.			
	specify range: Enables the entry of a port number range.			
External Address	External host or network IP address at the selected interface.			
External Mask	Netmask for External Address.			
	If you use external and internal network IP addresses, the values for <i>External Mask</i> and <i>Internal Mask</i> must be identical.			

Field	Description		
External Port	Only for SERVICE = user defined.		
Portto Port	■ REQUESTED FROM OUTSIDE → ADD/EDIT : Only for SERVICE = user defined; original destination port of incoming IP connection.		
	■ REQUESTED FROM INSIDE → ADD/EDIT: The newly set source port of the outgoing IP connection.		
	Possible values:		
	■ <i>any</i> (default value): For <i>Requested FROM INSIDE</i> → <i>ADD/EDIT</i> ; this means no port mapping.		
	specify: Enables the entry of a port number.		
	■ specify range (only for Requested From OUTSIDE → ADD/EDIT) Enables the entry of a port number range.		
Internal Address	IP address of the internal host or network.		
Internal Mask	Netmask for INTERNAL ADDRESS.		
	If you use external and internal network IP addresses, the values for External Mask and INTERNAL MASK must be identical.		

Field	Description			
Internal Port Port	■ REQUESTED FROM OUTSIDE →ADD/EDIT: Newly set destination port of the incoming IP connection.			
	■ REQUESTED FROM INSIDE → ADD/EDIT: Original source port of the outgoing IP con- nection.			
	Possible values:			
	■ <i>any</i> (default value): For <i>Requested FROM</i> <i>Outside</i> → <i>ADD/EDIT</i> ; this means no port mapping.			
	specify: Enables the entry of a port number.			

Table 4-2: **REQUESTED FROM OUTSIDE/INSIDE** menu fields

5 UPnP Submenu

The $IP \rightarrow UPNP$ menu is described below.

With Universal Plug and Play (UPnP) current messenger services like real time video/audio conferencing can be applied as peer-to-peer communication with one peer behind a gateway with activated NAT.

UPnP enables (mostly) Windows-based operating systems to control other UPnP devices within the local network that also have their UPnP function activated. This applies for gateways, access points and print servers. Specific device drivers are not required as common protocols are used like TCP/IP, HTTP and XML.

Your bintec gateway provides the function of the UPnP subsystem Internet Gateway Device (IGD).

Within a network behind a gateway with activated NAT, UPnP-aware PCs operate as LAN UPnP clients, given that UPnP has been activated on the PCs.

TCP port 5678 is preconfigured on the gateway for supporting UPnP exchanges between LAN UPnP clients and the gateway. The LAN UPnP client operates as a so-called Service Control Point, i.e. it discovers and controls the UPnP devices within the network.

The ports assigned dynamically by e.g MSN Messenger range from 5004 to 65535. These ports are opened at the gateway when an audio/video conference is initiated by the Messenger and are closed immediately after the session has been terminated.

The peer-to-peer communication is initiated via public SIP servers. These exchange the information between both clients first, then the clients communicate directly with each other.

Further information on UPnP can be found at www.upnp.org.

Configuring your gateway for UPnP is carried out in the menu $IP \rightarrow UPnP$:

R232bw Setup Tool [IP][UPNP]: UPnP Configuration	Funkwerk	Enterprise	Communications GmbH MyGateway
UPnP status		disabled	
TCP port number for UPnP		5678	
SAVE		CANCEL	

The menu contains the following fields:

Field	Description	
UPnP status	Here you choose which policy the gateway applies to UPnP requests from the LAN. Available values are:	
	 disabled (default) - The gateway discards UPnP requests, there are no changes to NAT. 	
	restricted - The gateway opens ports and creates port mappings exclusively for the requesting client. The remote IP address of the incoming packets is compared with the IP address of the LAN UPnP client. Thus a LAN UPnP client cannot map ports for other LAN hosts.	
	enabled - The gateway creates UPnP NAT settings according to the parameters includ- ed in the requests received from LAN UPnP clients, regardless of the IP address of the requesting LAN UPnP client.	

Field	Description
TCP port number for	Here you enter the port number on which the gateway listens for UPnP requests.
UPnP	Possible values are 1 to 65535, default is 5678.

Table 5-1: IP → UPNP

6 Bandwidth Management (TDRC / Load Balancing / BOD) Submenu

The BANDWIDTH MANAGEMENT (TDRC / LOAD BALANCING / BOD) menu is described below.

R232bw Setup Tool [IP][BW]: Bandwidth Management	Funkwerk Enterprise Communication GmbH for IP MyGateway
TCP Download Rate Cont	trol (TDRC)
IP Load Balancing over	r Multiple Interfaces
IP triggered Bandwidth	h on Demand (IP BOD)
EXIT	

The **BANDWIDTH MANAGEMENT (TDRC / LOAD BALANCING / BOD)** menu provides access to the submenu:

- **TCP DOWNLOAD RATE CONTROL (TDRC)**
- IP LOAD BALANCING OVER MULTIPLE INTERFACES
- IP TRIGGERED BANDWIDTH ON DEMAND (IP BOD)

6.1 TCP Download Rate Control (TDRC) Menu

The TCP DOWNLOAD RATE CONTROL (TDRC) menu is decribed below.

The $IP \rightarrow BANDWIDTH MANAGEMENT$ (TDRC / LOAD BALANCING / BOD) \rightarrow TCP DOWNLOAD RATE CONTROL (TDRC) menu displays a list of the interfaces, for which the TDRC-Mechanismus has already been configured. (The screenshot contains example values.)

R232bw Setup ToolFunkwerk Enterprise Communications GmbH[IP] [TDRC]: Configure TCP Download Rate ControlMyGateway		
Interface	Mode	Maximum Receive Rate
10001 DSL 50000 ehtoa50-0	TCP ACK prioritisation static	1024
ADD	DELETE	EXIT

An increasing number of network services requires that data is transferred not only as fast as possible, but also at constant transfer rates (e.g. VoIP). Your gateway offers a mechanism to ensure this especially for ADSL connections.

Constant transfer rates for low latency data streams can basically be secured in two ways.

Both mechanisms are configured in the menu $IP \rightarrow BANDWIDTH$ MANAGEMENT (TDRC / LOAD BALANCING / BOD) \rightarrow TCP DOWNLOAD RATE CONTROL (TDRC) \rightarrow ADD/EDIT. (The screenshots do not show the default values.)

On the one hand it is possible to reduce the download rate available for general usage so that a certain bandwidth is reserved for a High Priority QoS queue.

R232bw Setup Tool [IP][TDRC][EDIT]: Configure	Funkwerk Enterprise Communications GmbH TCP Download Rate Control MyGateway
Interface 500	00 ethoa50-0
Optimize Download Rate vi (recommended for ADSL)	a TCP ACK prioritisation no
TDRC Mode static (fi	xed maximum rate for TCP download)
Maximum TCP Download Rate	(kbits/s) 1024
Control all TCP Services Select TCP Services >	no
SAVE	CANCEL

On the other hand it is possible to use the available bandwidth as effectively as possible by prioritizing the upload of TCP ACK packets in the upstream of asynchronous ADSL connections. This avoids latency that would be created as a result of the comparatively small upload bandwidth of ADSL connections.

R232bw Setup Tool [IP][TDRC][EDIT]: (Funkwerk Enterprise Communications GmbH Configure TCP Download Rate Control MyGateway
Interface	10001 DSL
Optimize Download (recommended for	l Rate via TCP ACK prioritisation yes ADSL)
SAVE	CANCEL

The menu contains the following fields:

Field	Description
Interface	Here you choose the interface the TDRC con- figuration is applied to.
Optimize Download Rate via TCP ACK prioritisation	Here you choose whether the download rate is to be optimized by prioritizing TCP ACK packets.
	If you choose <i>yes</i> , all of the following fields are no longer available.
	Available values are yes and no. Default is no.

Field	Description	
TDRC Mode	Only available for OPTIMIZE DOWNLOAD RATE VIA TCP ACK PRIORITISATION = no.	
	Here you choose the TDRC (TCP Download Rate Control) policy. With the values <i>dynamic</i> (maximum rate less amount of high priority traffic) and static (fixed maximum rate for TCP download) you limit the download rate for TCP connections. Available values:	
	static (fixed maximum rate for TCP download) (default) - The download rate of TCP connections is statically restricted to the value specified by Maximum TCP DOWNLOAD RATE (KBITS/S).	
	dynamic (maximum rate less amount of high priority traffic) - The download rate is restricted to a value dynamically deter- mined. The value is computed from the val- ue specified by Maximum TCP DownLOAD RATE (KBITS/S) minus the bandwidth that is required by all QoS High Priority traffic over the current interface at the moment of add- ing or terminating a TCP session. This choice requires a QoS configuration for the respective interface.	
	 disabled - The TCP download rate remains unrestricted. 	
Maximum TCP Download Rate (kbits/s)	Only available for OPTIMIZE DOWNLOAD RATE VIA TCP ACK PRIORITISATION = no.	
	Here you specify the maximum bandwidth in kbps for TCP downloads over this interface.	
	Available values are 1 to 100000, default is 1024.	

Field	Description
Control all TCP Services	Only available for OPTIMIZE DOWNLOAD RATE VIA TCP ACK PRIORITISATION = no.
	Here you choose if the download control config- ured is to be applied to all TCP connections. Available values are <i>yes</i> and <i>no</i> . Default is <i>yes</i> .

 Table 6-1:
 IP → BANDWIDTH MANAGEMENT (TDRC / LOAD BALANCING / BOD) → TCP

 DOWNLOAD RATE CONTROL (TDRC) → ADD/EDIT

If you choose *no* for **CONTROL ALL TCP SERVICES**, **SELECT TCP SERVICES** allows access to the configuration of all services that TDRC is to be applied to (the screenshot shows the preconfigured services):

R232bw Setup T [IP][TDRC][SER	ool Funk VICES]: Configure TCE	werk Enterprise Com ? Services	munications GmbH MyGateway
TCP Port		Status	
80 443 20 110 143	HTTP HTTPS FTP Data POP3 IMAP2	builtin builtin builtin builtin builtin	
ADD	DELETE	EXIT	

ADD allows access to the configuration of further TCP services:

R232bw Setup Tool [IP][TDRC][SERVICES][ADD]: Co	Funkwerk Enterprise Communications GmbH nfigure TCP Services MyGateway
TCP Service Port	1
Status	enabled
Alias Name (Description)	
SAVE	CANCEL

The menu contains the following fields:

Field	Description
TCP Service Port	Here you enter the TCP port of the service you want to configure to be observed by the TDRC. Available values are 1 to 65535, default is 1.
Status	Here you choose if the TDRC is to be activated for the service configured.
	Available values are <i>enabled</i> and <i>disabled</i> , default is <i>enabled</i> .
	For the preconfigured services the state <i>built-in</i> is displayed in the CONFIGURE TCP SERVICES -list.
Alias Name (Description)	Here you enter a description for the service you have configured, the maximum length of the entry is 20 characters.

 Table 6-2:
 IP → BANDWIDTH MANAGEMENT (TDRC / LOAD BALANCING / BOD) → TCP

 DOWNLOAD RATE CONTROL (TDRC) → ADD/EDIT → SELECT TCP SERVICES

 → ADD

6.2 IP Load Balancing over Multiple Interfaces Submenu

The IP LOAD BALANCING OVER MULTIPLE INTERFACES menu is described below.

The increasing amount of data traffic over the Internet necessitates the possibility of being able to send data over different interfaces to increase the total bandwidth available. IP load balancing enables the distribution of data traffic within a certain group of interfaces to be controlled.

The configuration is set in the $IP \rightarrow BANDWIDTH$ MANAGEMENT (LOAD BALANCING/BOD) \rightarrow IP LOAD BALANCING OVER MULTIPLE INTERFACES menu.

The menu shows a list of the interface groups already configured for load balancing.

Access to the menu for configuring the groups is via ADD/EDIT.

R232bw Setup Tool [IP][IP LOAD BALANCING]	Funkwerk Enterprise Communication GmbH [ADD] MyGateway
Description Interface Group ID Distribution Policy Distribution Mode Distribution Ratio	0 session round-robin always (use operational up and dormant interfaces) equal for all interfaces of the group
Interface 1	none
Interface 2	none
Interface 3	none
SAVE	CANCEL

The menu contains the following fields:

Field	Description
Description	Here you enter the desired description of the interface group.

Field	Description
Interface Group ID	The ID of the interface group. This is assigned by the system automatically, but can also be edited. It is used only for internal assignment of the group. The default value is 0.
Distribution Policy	Here you select in what way the data traffic is distributed to the interfaces configured for the group. Possible values: see "Distribution Policy selection options" on page 35
Distribution Mode	Here you select the state the interfaces in the group may have if they are to be included in load balancing. Possible settings:
	always (use operational up and dormant interfaces): Interfaces that are either up or dormant are included (default value).
	 up-only (operational up interfaces only): Only interfaces that are up are included.
Distribution Ratio	Not for DISTRIBUTION POLICY = service/source- based routing.
	Here you select whether the percentage share of data traffic is to be the same for all interfaces of the group or configured individually for each interface.
	Possible settings:
	equal for all interfaces of the group (default value): All interfaces are automatically as- signed the same share.
	individual for all interfaces of the group: Each interface can be assigned a share in- dividually.

Field	Description
Interface 1 - 3	Here you select the interfaces that are to belong to the group from the available inter- faces.
Distribution Fraction (in percent)	Not for DISTRIBUTION POLICY = service/source- based routing.
	Appears only for INTERFACE 1 - 3 if an interface has been selected.
	Here you enter the percentage of the data traf- fic to be assigned to an interface.
	The meaning differs according to the DISTRIBUTION POLICY used:
	based on the number of sessions to be dis- tributed for session round-robin.
	based on the data rate for bandwidth load- /upload-/download-dependent.

Table 6-3: IP LOAD BALANCING OVER MULTIPLE INTERFACES menu fields

DISTRIBUTION POLICY offers the following selection options:

Field	Description
session round-robin	A newly added session is assigned to one of the group interfaces according to the percent- age assignment of sessions to the interfaces. The number of sessions is decisive.
bandwidth load-depen- dent	A newly added session is assigned to one of the group interfaces according to the share of the total data rate handled by the interfaces. Decisive is the current data rate based on the data traffic in both the send and receive direc- tion.

Field	Description
bandwidth download- dependent	A newly added session is assigned to one of the group interfaces according to the share of the total data rate handled by the interfaces. Decisive is the current data rate based on the data traffic in the receive direction only.
bandwidth upload-depen- dent	A newly added session is assigned to one of the group interfaces according to the share of the total data rate handled by the interfaces. Decisive is the current data rate based on the data traffic in the send direction only.
service/source-based routing	A newly added session is assigned to one of the group interfaces according to the configura- tion of the static routing in the <i>IP Load</i> <i>BALANCING OVER MULTIPLE INTERFACES</i> → <i>ADD/EDIT</i> → <i>IP ROUTING LIST</i> menu. This menu is only accessible if you have selected service/source-based routing. see "IP Routing List Submenu" on page 35

Table 6-4: **DISTRIBUTION POLICY** selection options

6.2.1 IP Routing List Submenu

The IP ROUTING LIST menu only appears if an interface has been selected in DISTRIBUTION POLICY service/source-based routing and INTERFACE 1 - 3.

The *IP Load Balancing over Multiple Interfaces* \rightarrow *ADD/EDIT* \rightarrow *IP Routing List* menu contains a list of all configured routing entries. The configuration is set in *IP Routing List* \rightarrow *ADD/EDIT*.

R232bw Setup Tool [IP][ROUTING][ADD]: Configure	Funkwerk Enterprise Communication GmbH Service/Source-Based Routing MyGateway
Interface	Internet1
Type Network	Host route WAN without transit network
Destination IP Address	
Gateway IP Address	
Source IP Address Source Mask	
Protocol Service	tcp unlisted service Port -1
SAVE	CANCEL

The menu contains the following fields:

Field	Description	
Interface	Shows the interface to be edited. This field can- not be changed.	
Туре	Type of route. Possible values:	
	Host route: Route to a single host	
	 Network route (default value): Route to a network 	
	Default route: The route is valid for all IP ad- dresses and is only used if no other suitable route is available	
Network	Defines the type of connection (LAN, WAN). For possible values see table "Network selection options," on page 38.	
Destination IP Address	Only if Route Type Host route or Network route. IP address of the destination host or network.	

Field	Description
Destination Mask	Only if Route Type = Network route Netmask for Destination IP Address. If no entry
	is made, the gateway uses a default netmask.
Gateway IP Address	Only for NETWORK LAN or WAN with transit network. IP address of the host to which your gateway should forward the IP packets.
Source IP Address	IP address of the source host or network.
Source Mask	Netmask for Source IP Address.
Protocol	Defines a protocol. Possible values: <i>tcp</i> , <i>egp</i> , <i>pup</i> , <i>udp</i> , <i>hmp</i> , <i>xns</i> , <i>rdp</i> , <i>rsvp</i> , <i>gre</i> , <i>esp</i> , <i>ah</i> , <i>igrp</i> , <i>ospf</i> , <i>l2tp</i> , <i>don't verify</i> , <i>icmp</i> , <i>ggp</i> . The default value is <i>don't verify</i> .
Service	Here you select a predefined service for whose data traffic the entry is to apply. The value <i>unlisted service</i> is shown when accessing the menu. This is only a bookmark. The data traffic is not filtered by this entry as long as the default value <i>-1</i> is left in the PORT field.
Port	Can only be edited if PROTOCOL = tcp or udp and SERVICE = unlisted service. Entry of destination port for PROTOCOL tcp or udp. Possible settings are values from -1 to 65535. The default value -1 means the destination port can be any port.

Table 6-5: IP ROUTING LIST -> ADD/EDIT menu fields

NETWORK contains the following selection options (depending on type of interface):

Description	Meaning
LAN	Route to a destination host or network that can be reached via your gateway's LAN connection.
WAN without transit net- work	Route to a destination host or network that can be reached via a WAN partner without including any transit network available.
WAN with transit network	Route to a destination host or network that can be reached via a WAN partner including any transit network available.

Table 6-6: **NETWORK** selection options

6.3 IP triggered Bandwidth on Demand (IP BOD) Submenu

The IP TRIGGERED BANDWIDTH ON DEMAND (IP BOD) menu is described below.

R232bw Setup Tool [IP][BOD]: Bandwidth on Demand		Enterprise	Communication GmbH MyGateway
Filter Rules for BOD Configure Interfaces : EXIT	for BOD		

Application-controlled bandwidth management is configured via filters, filter rules and interface assignment.

- Filter Filters define which IP packets (and thus applications) are to influence the available bandwidth.
- **Rule** Rules define whether other ISDN B-channels are to be added to an existing connection to transfer the IP packets covered by the filters.
- **Chain** Several rules can be interlinked to form a defined rule chain.
- Interface You can also assign a rule chain individually to each interface. Configuration is made in the following submenus:
 - **FILTER**
 - RULES FOR BOD
 - CONFIGURE INTERFACES FOR BOD

6.3.1 Filter Submenu

The FILTER menu is described below.

This shows a list of all configured filters (including the filters from $IP \rightarrow Access$ LISTS and QoS.

The filters are configured in $IP \rightarrow BANDWIDTH$ MANAGEMENT (LOAD BALANCING / BOD) \rightarrow IP TRIGGERED BANDWIDTH ON DEMAND (IP BOD) \rightarrow FILTER \rightarrow ADD/EDIT.

R232bw Setup Tool [IP][BOD][FILTER][EDIT]	Funkwerk	Enterprise	Commun	ication GmbH MyGateway
Description Index				
Protocol any				
Source Address Source Mask				
Destination Address Destination Mask				
Type of Service (TOS) 000	00000	TO	S Mask	00000000
SAVE			CAN	CEL

The *FILTER* → *ADD/EDIT* menu contains the following fields:

Field	Description
Description	Designation of the filter. Note that only the first 10 or 15 characters are visible in other menus.
Index	Cannot be changed here. The gateway assigns a number automatically to new filters defined here.
Protocol	Defines a protocol. Possible values:
	any, icmp, ggp, ip, tcp, egp, igp, pup, chaos, udp, hmp, xns_idp, rdp, rsvp, gre, esp, ah, tlsp, skip, kryptolan, iso-ip, igrp, ospf, ipip, ipx- in-ip, vrrp, l2tp.
	The default value is <i>any</i> and matches any pro- tocol.

Field	Description	
Туре	Only if PROTOCOL = <i>icmp</i> . Possible values: any, echo reply, destination unreachable, source quench, redirect, echo, time exceeded, param problem, timestamp, timestamp reply, address mask, address mask reply. The default value is any. See RFC 792.	
Connection State	 If <i>PROTOCOL</i> = <i>tcp</i>, you can define a filter based on the state of the TCP connection. Possible values: <i>established</i>: All TCP packets that would not open any new TCP connection on routing over the gateway match the filter. <i>any</i> (default value): All TCP packets match the filter. 	
Source Address	Defines the source IP address of the data packets.	
Source Mask	Netmask for Source Address.	
Source Port	Only for PROTOCOL = tcp/udp-port. Source port number or range of source port numbers. Possible values: see "Source Port and Destination Port selection options" on page 42 The default value is <i>any</i> .	
Specify Port to Port	If Source Port or Destination Port = specify or specify range Port numbers or range of port numbers.	
Destination Address	Defines the destination IP address of the data packets.	
Destination Mask	Netmask for Destination Address .	

Field	Description
Destination Port	Only for PROTOCOL = tcp/udp-port.
	Destination port number or range of destination port numbers that matches the filter. Possible values: see "Source Port and Destination Port selection options" on page 42. The default value is <i>any</i> .
Type of Service (TOS)	Identifies the priority of the IP packet, cf. RFC 1349 and RFC 1812 (shown in binary format).
TOS Mask	Bitmask for Type of Service (shown in binary format).

Table 6-7: FILTER menu fields

Source Port and Destination Port contain the following selection options:

Field	Description
any (default value)	The route is valid for all $\rightarrow \rightarrow$ port numbers.
specify	Enables the entry of a port number.
specify range	Enables the entry of a range of port numbers.
priv (01023)	Privileged port numbers: 0 1023.
server (500032767)	Server port numbers: 5000 32767.
clients 1 (10244999)	Client port numbers: 1024 4999.
clients 2 (3276865535)	Client port numbers: 32768 65535.
unpriv (102465535)	Unprivileged port numbers: 1024 65535.

Table 6-8: Source Port and DESTINATION Port selection options

6.3.2 Submenu Rules for BOD

The RULES FOR BOD menu is described below.

All the configured rules are listed in $IP \rightarrow BANDWIDTH$ MANAGEMENT (LOAD BALANCING / BOD) \rightarrow IP TRIGGERED BANDWIDTH ON DEMAND (IP BOD) \rightarrow RULES FOR BOD.

Configuration is carried out in the ADD/EDIT menu.

R232bw Setup Tool [IP][BOD][RULE][ADD]	Funkwerk Enterprise Communication GmbH MyGateway
Action	invoke M
Direction Number of Channels	outgoing 0
Filter	Firstfilter (1)
SAVE	CANCEL

The menu consists of the following fields:

Field	Description
Index	Appears only for <i>EDIT</i> . Cannot be changed. Shows the <i>INDEX</i> of existing rules. The gateway assigns a number to newly defined rules auto- matically.
Insert behind Rule	Appears only for ADD and if at least one rule exists. Defines the existing rule behind which the new rule is inserted. You can start a new independent chain with <i>none</i> .

Field	Description	
Action	Defines the action to be taken for a filtered data packet.	
	invoke M (default value): B-channels are added if FILTER and DIRECTION match.	
	invoke !M: B-channels are added if FILTER or DIRECTION do not match.	
	deny M: B-channels are not added if FILTER and DIRECTION match.	
	deny !M: B-channels are not added if FILTER or DIRECTION do not match.	
	■ <i>ignore</i> : Use next rule.	
Direction	Direction of data packets. Possible values:	
	 outgoing (default value): outgoing data packets 	
	■ <i>incoming</i> : incoming data packets	
	<i>both</i> : incoming and outgoing data packets.	
Number of Channels	Number of B-channels that are to be added.	
	The default value is 0.	
Filter	Filter used.	
Next Rule	Appears only if an existing rule is edited. Defines the next rule to be used.	

Table 6-9: **RULES FOR BOD** menu fields

You can reorganize the indexing of the rules in the $IP \rightarrow BANDWIDTH$ MANAGEMENT (LOAD BALANCING / BOD) $\rightarrow IP$ TRIGGERED BANDWIDTH ON DEMAND (IP BOD) $\rightarrow RULES$ FOR BOD $\rightarrow REORG$ menu, but the sequence of the configured rules is retained. The rule that is to receive rule INDEX 1 is defined in the INDEX OF RULE THAT GETS INDEX 1 field.

R232bw Setup Tool GmbH[IP][BOD][RULE][REORG]: Reorgani	Funkwerk Enterprise Communication ze Rules MyGateway
Index of Rule that gets Index	1 none
REORG	CANCEL

The rule chain that starts with rule *INDEX 1* is always applied as standard to the interface of the gateway (e.g. WAN partner).

6.3.3 Configure Interfaces for BOD Submenu

The CONFIGURE INTERFACES FOR BOD menu is described below.

All the WAN partner interfaces are listed in the $IP \rightarrow BANDWIDTH$ MANAGEMENT (LOAD BALANCING / BOD) $\rightarrow IP$ TRIGGERED BANDWIDTH ON DEMAND (IP BOD) \rightarrow RULES FOR BOD menu.

Assign the selected interfaces to the start of a rule chain in **Configure** INTERFACES FOR **BOD** \rightarrow **EDIT**.

R232bw Setup Tool	Funkwerk Enterprise Communication GmbH
[IP][BOD][INTERFACES][EDI	T] MyGateway
Interface	branch
First Rule	RI 1 FI 1 (Firstfilter)
SAVE	CANCEL

The menu consists of the following fields:

Field	Description
Interface	Name of interface that has been selected. This field cannot be edited.
First Rule	Defines the start of the rule chain to be applied to data packets received over <i>INTERFACE</i> . If you enter <i>none</i> (default value), you specify that no filters are used for <i>INTERFACE</i> .

Table 6-10: CONFIGURE INTERFACES FOR BOD -> EDIT menu fields

7 IP Address Pool WAN (PPP) Submenu

The IP ADDRESS POOL WAN (PPP) menu is described below.

The $IP \rightarrow IP$ ADDRESS POOL WAN (PPP) menu is for setting up a pool of IP addresses that your gateway as dynamic IP address server can assign to WAN partners to enable them to dial in.

All the configured IP address pools are listed here. The configuration is set up in the *IP ADDRESS POOL WAN* (*PPP*) → *ADD/EDIT* menu.

R232bw Setup Tool [IP][DYNAMIC][EDIT]	Funkwerk	Enterprise	Communication GmbH MyGateway
Pool ID IP Address Number of Consecutive Addresse	s	0 192.168.0.2 2	11
SAVE		CANCEI	L

The menu contains the following fields:

Field	Description
Pool ID	Unique number for identifying an IP address pool.
IP Address	First IP address in the range.
Number of Consecutive Addresses	Number of IP addresses in the range, including the first IP address. The default value is 1.

Table 7-1: IP ADDRESS POOL WAN (PPP) menu fields

8 IP Address Pool LAN (DHCP) Submenu

The IP ADDRESS POOL LAN (DHCP) menu is described below.

IP → *IP Address Pool LAN* (*DHCP*) is used for configuring the gateway as *>>* **DHCP** server (Dynamic Host Configuration Protocol).

All the configured interfaces and relevant IP address pools are listed here. The configuration is set up in the *IP Address Pool LAN (DHCP)* \rightarrow *ADD/EDIT* menu.

R232bw Setup ToolFunkwerk I[IP] [DHCP] [ADD] : Define Range of IP Address	Enterprise Communication GmbH sses MyGateway
Interface Type IP Address Number of Consecutive Addresses Lease Time (Minutes) MAC Address Alive Test Period (seconds, 0=disabled) Gateway NetBT Node Type	en0-1 Any 1 120 0 not specified
SAVE	CANCEL

The menu contains the following fields:

Field	Description
Interface	Interface to which the address pool is assigned. When a DHCP request is received over INTERFACE , one of the addresses from the address pool is assigned.
IP Address	First IP address in the address pool.

Field	Description
Number of Consecutive Addresses	Total number of IP addresses in the address pool, including the first IP address (<i>IP Address</i>).
	The default value is 1.
Lease Time (Minutes)	Defines the length of time an address from the pool is assigned to a host. After the <i>LEASE TIME (MINUTES)</i> expires, the address can be reassigned.
	The default value is 120.
MAC Address	Only for Number of Consecutive Addresses = 1
	<i>IP Address</i> is only assigned to the device with <i>MAC Address</i> .
Alive Test Period (seconds, 0=disabled)	Specifies a period (in seconds) for checking that the clients, which got an IP address from <i>IP</i> <i>ADDRESS POOL LAN (DHCP)</i> , are still alive. If not, the IP addressed can be assigned to fur- ther requesting clients.
	Possible values are 065535.
	Default value is 0.
	If set to 0, no alive check is performed.
Gateway	Defines which IP address is transferred to the DHCP client as gateway. If no IP address is entered here, the IP address defined in <i>INTERFACE</i> is transferred.

Field	Description	
NetBT Node Type	Defines how and in which order the host carries out resolution of NetBIOS names to IP addresses. Possible values:	
	not specified (default value)	
	Broadcast Node	
	Point-to-Point Node	
	Mixed Node	
	Hybrid Node	

Table 8-1: IP ADDRESS POOL LAN (DHCP) menu fields

9 SNMP Submenu

The $IP \rightarrow SNMP$ menu is described below.

R232bw Setup Tool	Funkwerk Enterprise Communication GmbH
[IP][SNMP]: SNMP Configuration	MyGateway
SNMP versions	v1 v2c v3
SNMP listen UDP port	161
SNMP trap UDP port	162
SNMP trap broadcasting	off
SNMP trap community	snmp-Trap
SAVE	CANCEL

 $IP \rightarrow SNMP$ is for changing the basic $\rightarrow \rightarrow SNMP$ settings.

The SNMP menu contains the following fields	3:
----------------------------------------------------	----

Field	Description	
SNMP versions	This parameter determines which SNMP ver- sion the gateway allows for listening for exter- nal SNMP access and for sending SNMP traps to external networks. Available values are:	
	 v1lv2clv3 (default) - The gateway accepts SNMP access of the versions 1, 2c and 3. 	
	 off - The gateway accepts no external SNMP access, i.e. SNMP access is possi- ble exclusively from the console of the gate- way (e.g. via SSH or the serial interface). 	
	 v1lv2c - The gateway accepts SNMP access of the versions 1 and 2c which supports 64 bit counters and access control through SNMP communities. 	
	v3 - The gateway accepts only SNMP access of version 3, supporting "real" user management and access control through access levels.	
	You can find further information on all SNMP versions in the corresponding RFCs and Drafts:	
	SNMP V. 1: RFC 1157	
	SNMP V. 2c: RFC 1901 – 1908	
	SNMP V. 3: RFC 3410 – 3418.	
SNMP listen UDP port	Here you enter the number of the UDP port on which the gateway accepts SNMP requests. The default value is <i>161.0</i> deactivates the feature.	

Field	Description
SNMP trap UDP port	Here you enter the number of the UDP port to which the gateway sends SNMP traps. The default value is <i>162. 0</i> deactivates the feature.
SNMP trap broadcasting	For activating SNMP trap broadcasting. The gateway then sends SNMP traps to the broad- cast address of the LAN. Possible values are <i>on</i> and <i>off</i> (default value).
SNMP trap community	Here you can enter an SNMP ID. This must be sent by the SNMP Manager with every SNMP request so that this is accepted by your gate- way. The default value is <i>snmp-Trap</i> .

Table 9-1: *IP* → *SNMP* menu fields

10 Remote Authentication (RADIUS/TACACS+) Submenu

The REMOTE AUTHENTICATION (RADIUS/TACACS+) menu is described below.

The *IP* → *REMOTE AUTHENTICATION* (*RADIUS/TACACS*+) menu offers access to the following submenus:

- RADIUS AUTHENTICATION AND ACCOUNTING
- TACACS+ AUTHENTICATION AND AUTHORIZATION

10.1 RADIUS Authentication and Accounting Submenu

The RADIUS SERVER menu is described below.

Client / Server RADIUS (Remote Authentication Dial In User Service) is a service that enables authentication and configuration information to be exchanged between your gateway and a RADIUS server. The RADIUS server administrates a database with information about user authentication and configuration and for statistical recording of connection data.

RADIUS can be used for:

- authentication
- accounting
- exchanging configuration data.

For an incoming connection, the bintec gateway sends a request with user name and password to the RADIUS server, which then searches its database. If the user is found and can be authenticated, the RADIUS server sends corresponding confirmation to the gateway. This confirmation also contains parameters (called RADIUS attributes), which the gateway uses as WAN connection parameters. If the RADIUS server is used for accounting, the gateway sends an accounting message at the start of the connection and a message at the end of the connection. These start and end messages also contain statistical information about the connection (IP address, user name, throughput, costs).

RADIUS packets The following types of packets are sent between the RADIUS server and bintec gateway (client):

Туре	Purpose
ACCESS_REQUEST	Client -> Server
	If an access request is received by the gate- way, a request is sent to the RADIUS server if no corresponding WAN partner has been found in the gateway.
ACCESS_ACCEPT	Server -> Client
	If the RADIUS server has authenticated the information contained in the ACCESS_REQUEST, it sends an ACCESS_ACCEPT to the gateway together with the parameters used for setting up the con- nection.
ACCESS_REJECT	Server -> Client
	If the information contained in the ACCESS_REQUEST does not correspond to the information in the user database of the RADIUS server, it sends an ACCESS_REJECT to reject the connection.
ACCOUNTING_START	Client -> Server
	If a RADIUS server is used for accounting, the gateway sends an accounting message to the RADIUS server at the start of each connection.
ACCOUNTING_STOP	Client -> Server
	If a RADIUS server is used for accounting, the gateway sends an accounting message to the RADIUS server at the end of each connection.

All the RADIUS servers currently configured are listed in the $IP \rightarrow RADIUS$ **SERVER** menu.

The configuration is set up in *IP* → *RADIUS* SERVER → *ADD/EDIT*.

R232bw Setup Tool [IP][RADIUS][ADD]	Funkwerk Enterprise Communication GmbH MyGateway
Protocol	authentication
IP Address Password	
Priority Policy	0 authoritative
Port Timeout (ms) Retries State Validate Dialout Alive Check (if inactive)	1812 1000 1 active enabled disabled enabled
SAVE	CANCEL

The menu contains the following fields:

Field	Description	
Protocol	Defines whether the RADIUS server is used for authentication purposes or accounting. Possible values:	
	authentication (default value) - The RADI- US server is used for controlling access to a network.	
	accounting - The RADIUS server is used for recording statistical connection data.	
	 shell login - The RADIUS server is used for controlling access to the SNMP shell of the gateway. 	
	 IPSec - The RADIUS server is used for sending configuration data for IPSec peers to the gateway. 	
	802.1x - The RADIUS server is used for controlling access to a WLAN.	
IP Address	The IP address of the RADIUS server.	
Password	This is the common password used for commu- nication between the RADIUS server and gate- way.	
Default User Password	Appears only for PROTOCOL = IPSec.	
	This is the password used for a download of predefined IPSec configurations from a RADIUS server. For PPP RADIUS dial-out, if necessary, config- ure the DEFAULT USERPASSWORD via RADIUSSRVDEFAULTPW MIB variable in the RADIUSSERVERTABLE .	

Field	Description	
Priority	Priority of the RADIUS server. If a number of RADIUS server entries exist, the server with the highest priority is used first. If this server does not answer, the server with the next lower priority is used. Possible values: Whole numbers from 0 (high-	
	est priority) to 7 (lowest priority). The default value is 0.	
Policy	Defines how the bintec gateway responds if a negative answer is received to a request. Possible values:	
	authoritative (default value): A negative an- swer to a request is accepted.	
	non authoritative: A negative answer to a request is not accepted. A request is sent to the next RADIUS server until the gateway receives an answer from a server config- ured as authoritative.	
Port	TCP port used for RADIUS data. RFC 2138 defines the default ports as 1812 for authenti- cation (1645 in older RFCs) and 1813 for accounting (1645 in older RFCs). You can obtain the port to be used from the documenta- tion for your RADIUS server. The default value is <i>1812</i> .	
Timeout (ms)	Maximum waiting time in milliseconds between the ACCESS_REQUEST and answer. After timeout, the request is repeated according to RETRIES or the next configured RADIUS server is requested.	
	Possible values: Whole numbers between 50 and 50000.	
	The default value is 1000 (1 second).	

Field	Description	
Retries	Number of repetitions if a request is not answered. If an answer is still not received after these retries, <i>STATE</i> is set to <i>inactive</i> . The gate- way then tries to reach the server every 20 sec- onds; if the server answers, <i>STATE</i> is set to <i>active</i> again.	
	Possible values: Whole numbers between 0 and 10.	
	The default value is 1.	
	To prevent STATE being set to <i>inactive</i> , set this value to 0.	
State	State of the RADIUS server. Possible values:	
	 active (default value): Server answers re- quests. 	
	 inactive: Server does not answer (see Retries). 	
	 disabled: Requests to a certain RADIUS server are temporarily deactivated. 	
Validate	Possible values:	
	enabled (default value): The gateway checks the identity of the RADIUS server using the MD5 checksum from PASSWORD . This option should be activated for security purposes.	
	 disabled: This option should only be select- ed in special cases. 	

Field	Description	
Dialout	Here you can define whether the gateway receives requests from RADIUS server dialout routes. This enables temporary interfaces to be configured automatically and the gateway can initiate outgoing connections that are not con- figured permanently. Possible values: <i>enabled</i> , <i>disabled</i> (default value).	
Alive Check (if inactive)		
	disabled: Alive Check is not carried out.	

Table 10-1: RADIUS SERVER menu fields

10.2 TACACS+ Authentication and Authorization Submenu

The TACACS+ AUTHENTICATION AND AUTHORIZATION menu is described below.

The *IP* → *REMOTE AUTHENTICATION* (*RADIUS/TACACS+*) → *TACACS+ AUTHENTICATION AND AUTHORIZATION* menu displays a list of all already configured TACACS+ servers.

R232bw Setup Too [IP][TACACS+]: (terprise Communication GmbH MyGateway
IP Address	Priority	AdminStatus	OperStatus
192.168.0.100	0	up	up
ADD	DELET	ΓE	EXIT

The TACACS+ protocol provides access control for gateways, network access servers and other network devices via one or more centralized servers. TACACS+ is an AAA protocol and thus provides authentication, authorization and accounting services (bintec gateways do not support TACACS+ Accounting at present).

Your bintec Gateway provides for the following TACACS+ funtions:

- Authentication for login shell
- Authentication for ppp connections
- Command authorization on the shell (e.g. telnet, setup. show)

TACACS+ uses TCP port 49 and sets up a secure and encrypted connection.

Configuration of a TACACS+ server is carried out in the $IP \rightarrow REMOTE$ AUTHENTICATION (RADIUS/TACACS+) \rightarrow TACACS+ AUTHENTICATION AND AUTHORIZATION \rightarrow ADD/EDIT menu.

R232bw Setup Tool [IP][TACACS+][ADD]	Funkwerk Enterprise	Communication GmbH MyGateway
Server's IP Address or Hostnam	e	
Priority	0	TCP Port 49
TACACS+ Key (Secret) Policy Encryption (recommended)	non authorit enabled	ative
Timeout (seconds) Block Time (seconds)	3 60	
PPP Authentication Login Authentication/Authoriz TACACS+ Accounting Administrative Status TACACS+ Single-Connection	disabled ation enabled disabled up single reque	est
SAVE	CANCEL	

It contains the following configuration options:

Field	Description
Server's IP Address or Hostname	Here you enter the IP address of the TACACS+ server that is to be queried for AAA (Authenti- cation, Authorization, Accounting) request. (bin- tec gateways do not support TACACS+ Accounting at present.)
Priority	Here you assign a priority to the current TACACS+ server.
	The server with the lowest value is the first one used for a TACACS+ AAA request. If there is no response or the access was denied (only for PoLICY = non authoritative), the entry with the next lowest priority will be used.
	Available values are 0 to 9, the default value is 0.

Field	Description
TCP Port	Here the default TCP port used for the TACACS+ protocol is set to 49. The value cannot be changed.
TACACS+ Key (Secret)	Here you enter the password used to authenti- cate and (if applicable) encrypt the data exchange between the TACACS+ server and the Network Access Server (your gateway) (encryption only for <i>ENCRYPTION</i> <i>(RECOMMENDED)</i> = <i>enabled</i>).
	The maximum length of the entry is 32 charac- ters.
Policy	 Here you can choose the interpretation of the TACACS+ reply. Available values: <i>authoritative</i>: A negative answer to a request is accepted, i.e. no further TACACS+ server sent a request. <i>non authoritative</i> (default value): The TACACS+ servers are sent a request according to their <i>PRIORITY</i>, until a positive answer or, if the request was sent to an authoritativen server, a negative answer is
	sent back. The gateway-internal user management is not disabled when using TACACS+ and is checked after all TACACS+ servers had been queried.

Field	Description
Encryption (recom- mended)	Here you can choose whether the data exchange between the TACACS+ server and the NAS is encrypted. Available values are <i>enabled</i> (default value) and <i>disabled</i> .
	 enabled: The TACACS+ packets are MD5 encrypted.
	disabled: The packets and therefore all re- lated information are sent unencrypted. Un- encrypted transfer is not recommended for standard usage, but for debug purposes only.
Timeout (seconds)	Here you enter the time in seconds the NAS waits for a TACACS+ response. If no reply is received during waiting time, the next config- ured TACACS+ server is queried (only for POLICY = non authoritative) and the current server is set into a blocked state (see OPERSTATUS = blocked in IP \rightarrow REMOTE AUTHENTICATION (RADIUS/TACACS+) \rightarrow TACACS+ AUTHENTICATION AND AUTHORIZATION). Available values are 1 to 60, the default value is 3.
Block Time (seconds)	Here you enter the amount of time in seconds for which the current server is set to a blocked state. After the Block Time has ended, the server is set to the state specified for the field ADMINISTRATIVE STATUS (see below). Available values are 0 to 3600, the default value is 60. A value of 0 means that the server is never set to a <i>blocked</i> state and thus no fur- ther servers are queried.

Field	Description
PPP Authentication	This function is not supported by R Series . It may be included in a later version of our system software.
	Here you define whether the current TACACS+ server is used for authentication of the ppp-dia- lin-clients.
Login Authentica- tion/Authorization	Here you can choose whether to use the cur- rent TACACS+ server for login authentication to a gateway. Available choices are <i>enabled</i> (default value) and <i>disabled</i> .
TACACS+ Accounting	This function is not supported by R Series . It may be included in a later version of our system software.
	Here you define whether accounting for ppp connections and login is used.
Administrative Status	Here you can choose the status the server is to be put in. Possible values:
	 <i>up</i> (default value): The associated server is used for authentication, authorization and accounting according to the priority (see field <i>PRIORITY</i>) and the current operational status (see <i>OPERSTATUS</i> in <i>IP</i> → <i>REMOTE AUTHENTICATION</i> (<i>RADIUS/TACACS+</i>) → <i>TACACS+ AUTHENTICATION AND AUTHORIZATION</i>).
	 down: This entry will not be considered for TACACS+ AAA requests.

Field	Description
TACACS+ Single-Con- nection	single request (default value): Multiple TACACS+ sessions (subsequent TACACS+ requests) may be supported si- multaneously over a single TCP connec- tion.
	multiple requests: Multiple sessions are not being multiplexed over a single TCP con- nection, a new connection will be opened for each TACACS+ session and closed at the end of that session.

Table 10-2: IP → REMOTE AUTHENTICATION (RADIUS/TACACS+) → TACACS+ AUTHENTICATION AND AUTHORIZATION → ADD/EDIT

11 DNS Submenu

The DNS menu is described below.

R232bw Setup Tool Fu	nkwerk Enterprise Communication GmbH
[IP][DNS]: IP Configuration - Name	eservice MyGateway
Positive Cache	enabled
Negative Cache	enabled
Overwrite Global Nameservers	yes
Default Interface	none
DHCP Assignment	self
IPCP Assignment	global
Static Hosts	(0)
Forwarded Domains	(0)
Dynamic Cache	(0 pos 0 neg)
Advanced Settings	Global Statistics
SAVE	CANCEL

Name Resolution with the Gateway

The gateway offers the following options for name resolution:

- DNS proxy function, for forwarding DNS requests sent to the gateway to a suitable DNS server. This also includes specific forwarding of certain domains (Forwarded Domains).
- DNS cache, for saving the positive and negative results of DNS requests.
- Static entries (Static Hosts), for manually defining or preventing assignments of IP addresses to names.
- DNS monitoring, for providing an overview of DNS requests in the gateway.

Global Name Server

The IP addresses of global name servers that are asked if the gateway cannot answer requests itself or by forwarding entries are entered in $IP \rightarrow STATIC$ **SETTINGS**.

For local applications, the IP address of the gateway itself or the general loopback address (127.0.0.1) can be entered as global name server.

The gateway can also receive the addresses of the global name servers dynamically from WAN partners or if necessary transfer these to WAN partners:

Name Resolution Strategy in the Gateway

A DNS request is handled by the gateway as follows:

- 1. If possible, the request is answered directly from the static or dynamic cache with IP address or negative answer.
- Otherwise, if a suitable forwarding entry exists, the relevant DNS server is asked, if necessary by setting up a WAN connection at extra cost. If the DNS server can resolve the name, the information is forwarded and a dynamic entry created in the cache.
- 3. Otherwise, if global name servers are entered, the Primary Domain Name Server then the Secondary Domain Name Server are asked. If the IP address of the gateway or the loopback address is entered for local applications, these are ignored here. If one of the DNS servers can resolve the name, the information is forwarded and a dynamic entry created in the cache.
- 4. Otherwise, if a WAN partner is selected as default interface, the associated DNS server is asked, if necessary by setting up a WAN connection at extra cost. If one of the DNS servers can resolve the name, the information is forwarded and a dynamic entry created in the cache.
- 5. Otherwise, if overwriting the addresses of the global name servers is allowed (**Overwrite GLOBAL NAMESERVER** = yes), a connection is set up if necessary at extra cost to the first WAN partner configured to enable DNS server addresses to be requested from DNS servers, if this has not been attempted previously. If name server negotiation is successful, these are entered as global name servers and are therefore available for further requests.
- 6. Otherwise the initial request is answered with a server error.

If one of the DNS servers answers with "non-existent domain", the initial request is immediately answered accordingly and a corresponding negative entry is made in the DNS cache of the gateway. The configuration is set up in $IP \rightarrow DNS$.

The menu contains the following fields:

Field	Description	
Positive Cache	Activation of the positive dynamic cache. Possible values:	
	enabled (default value): Successfully re- solved names and IP addresses are saved in the cache.	
	 flush: All positive dynamic entries in the cache are deleted. 	
	disabled: Successfully resolved names and IP addresses are not saved in the cache and existing dynamic positive entries are deleted.	
Negative Cache	Activation of the negative dynamic cache. Possible values:	
	enabled (default value): Requested names for which a DNS server has sent a negative answer are saved as negative entries in the cache.	
	 flush: All negative dynamic entries in the cache are deleted. 	
	 disabled: Names that could not be resolved are not saved in the cache and existing dy- namic negative entries are deleted. 	

Field	Description	
Overwrite Global Nameservers	 Defines whether the addresses of the global name servers in the gateway (in <i>IP</i> → <i>STATIC SETTINGS</i>) may be overwritten with name server addresses sent by WAN partners. Possible values: yes (default value) no 	
Default Interface	Defines the WAN partner to which a connection is set up for name server negotiation if other name resolution attempts were not successful. The default value is <i>none</i> .	
DHCP Assignment	 Defines which name server addresses are sent to the DHCP client if the gateway is used as DHCP server. Possible values: <i>none</i>: No name server address is sent. <i>self</i> (default value): The address of the gateway is sent as name server address. <i>global</i>: The addresses of the global name servers entered in the gateway are sent. 	
IPCP Assignment	 Defines which name server addresses are sent by the gateway to a WAN partner in dynamic name server negotiation. Possible values: <i>none</i>: No name server address is sent. <i>self</i>: The address of the gateway is sent as name server address. <i>global</i> (default value): The addresses of the global name servers entered in the gateway are sent. 	
Static Hosts	The number of static entries is shown in brack- ets.	

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Field	Description
Forwarded Domains	The number of forwarding entries is shown in brackets.
Dynamic Cache	The number of positive and negative dynamic entries in the DNS cache is shown in brackets.

Table 11-1: DNS menu fields

This menu provides access to the following submenus:

- STATIC HOSTS
- **FORWARDED DOMAINS**
- ADVANCED SETTINGS...
- GLOBAL STATISTICS...

11.1 Static Hosts Submenu

The IP → DNS → STATIC HOSTS submenu is described below.

R232bw Setup [IP][DNS][HOS		Funkwerk	Enterprise	Communication GmbH MyGateway
Default Doma	uin:			
Name				
Response	positive			
Address				
TTL	86400			
	SAVE		C	ANCEL

This menu shows a list of Static Hosts already configured. This can be added to or edited in the **STATIC HOSTS** \rightarrow **ADD/EDIT** menu.

The menu contains the following fields:

Field	Description	
Default Domain	Shows the domain name of the gateway entered in <i>IP -> STATIC SETTINGS</i> .	
Name	Host name, which is assigned the ADDRESS with this static entry. Can also start with the wildcard *, e.g. *.funkwerk-ec.com.	
	If an incomplete name is entered without a dot, this is completed with " <i>. <default domain="">.</default></i> " after pressing SAVE.	
Response	Type of static entry. Possible values:	
	positive (default value): A DNS request for NAME is answered with the associated ADDRESS.	
	 ignore: A DNS request is ignored; no an- swer is given. 	
	negative: A DNS request for NAME is an- swered with a negative answer.	
Address	Only for Response = positive	
	IP address that is assigned to NAME .	
TTL	Period of validity of the assignment of <i>NAME</i> to <i>ADDRESS</i> in seconds (only relevant for <i>RESPONSE = positive</i>), which is sent to requesting hosts.	
	The default value is 86400 (= 24 h).	

Table 11-2: STATIC Hosts menu fields

11.2 Forwarded Domains Submenu

R232bw Setup Tool [IP][DNS][FORWARDS][ADD]	Funkwerk Enterprise Communication GmbH MyGateway
Global Nameservers: none, Default Domain:	, Default Interface: none
Name	
Interface none	
TTL 86400	
SAVE	CANCEL

The *IP* → *DNS* → *Forwarded Domains* submenu is described below.

This menu shows a list of Forwarded Domains already configured. This can be added to or edited in the *Forwarded Domains* → *ADD/EDIT* menu.

The menu contains the following fields:

Field	Description
Global Nameservers	Shows the global name servers entered in <i>IP</i> → <i>STATIC SETTINGS</i> .
Default Domain	Shows the domain name of the gateway entered in <i>IP</i> -> STATIC SETTINGS.
Name	Host name that is to be resolved with this for- warding entry. Can also start with the wildcard *, e.g. *.funkwerk.de.
	If an incomplete name is entered without a dot, this is completed with ".< <i>DEFAULT DOMAIN</i> >." after pressing SAVE .

Field	Description
Interface	Defines the WAN partner to which a connection is to be set up for the resolution of NAME . The default value is <i>none</i> .
TTL	Substitute value for the TTL value supplied by the DNS server in a positive answer, if this is 0 or exceeds MAXIMUM TTL FOR POS CACHE ENTRIES .
	The TTL value indicates the period of validity of the assignment of the name to the IP address in seconds.
	The default value is 86400 (= 24 h).

Table 11-3: FORWARDED DOMAINS menu fields

11.3 Dynamic Cache Submenu

R232bw Setup Tool [IP][DNS][DYNAMIC]:	Nameservice	Funkwerk Enterprise - Dynamic Cache	Commun		n GmbH ateway
Name		Address	Resp	TTL	Ref
DELETE	STATIC	EXIT			

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The **MENU IP** \rightarrow **DNS** \rightarrow **DYNAMIC CACHE** is used to show the DNS entries learned dynamically by the DNS servers. Here dynamic entries can also be converted to static entries or deleted. The list contains the following columns:

Column	Meaning	
Name	Host name to which Address is assigned.	
Address	IP address that is assigned to NAME .	
Resp	 Type of dynamic entry. Possible values: <i>pos</i> (positive): A DNS request for <i>Name</i> is answered with the associated IP address. 	
	neg (negative): A DNS request for NAME is answered with a negative answer.	
TTL	Shows how many seconds the dynamic entry still remains in the cache.	
	The entry is deleted on expiry of <i>TTL</i> .	
	When a positive dynamic entry is saved in the cache, the value is taken from the answer from the DNS server. If this value is 0 or exceeds <i>MAXIMUM TTL FOR POS CACHE ENTRIES</i> , the value is set to <i>MAXIMUM TTL FOR POS CACHE ENTRIES</i> . For a negative dynamic entry, the value is set to <i>MAXIMUM TTL FOR NEG CACHE ENTRIES</i> .	
	The display is not updated.	
Ref	Shows how often the entry has been called.	

Table 11-4: DYNAMIC CACHE menu fields

A dynamic entry can be converted to a static entry by tagging the entry with the **Space** bar and confirming with **STATIC**.

The relevant entry then disappears from $IP \rightarrow DNS \rightarrow DYNAMIC$ CACHE and is listed in $IP \rightarrow DNS \rightarrow STATIC$ HOSTS. TTL is transferred in this operation.

11.4 Advanced Settings Submenu

The $IP \rightarrow DNS \rightarrow ADVANCED$ SETTINGS submenu is described below.

R232bw Setup Tool [IP][DNS][ADVANCED]: N		Enterprise Communi ced Settings	cation GmbH MyGateway
Maximum Number of	DNS Records	100	
	os Cache entries eg Cache Entries		
SAVE	CANCEL		

The menu contains the following fields:

Field	Description
Maximum Number of DNS Records	Maximum total number of static and dynamic entries.
	Once this value is reached, the dynamic entry not requested for the longest period of time is deleted when a new entry is added.
	If MAXIMUM NUMBER OF DNS RECORDS is reduced by the user, dynamic entries are deleted if necessary.
	Static entries are not deleted; <i>Maximum</i> <i>Number of DNS Records</i> cannot be set to a lower value than the current number of existing static entries.
	Possible values: 0 1000. The default value is 100.

Field	Description
Maximum TTL for Pos Cache entries	For a positive dynamic entry in the cache this is set to <i>TTL</i> , if the TTL field of the DNS record received has the value 0 or exceeds <i>MAXIMUM</i> <i>TTL FOR POS CACHE ENTRIES</i> . The default value is 86400.
Maximum TTL for Neg Cache Entries	Is set to TTL for a negative dynamic entry in the cache. The default value is 86400.

Table 11-5:	Advanced Settings	menu fields

11.5 Global Statistics Submenu

The $IP \rightarrow DNS \rightarrow GLOBAL$ STATISTICS submenu is described below.

R232bw Setup Tool [IP][DNS][STATISTICS]: Nameservi	Funkwerk Enterprise Communication GmbH ice - Global Statistics MyGateway
Received DNS Packets	0
Invalid DNS Packets	0
DNS Requests Cache Hits	0
Forwarded Requests	0
Cache Hitrate (%)	0
Successfully Answered Queries Server Failures	0
Server railures	0
EXIT	

Contains the following fields (the menu is updated every second):

Field	Description
Received DNS Packets	Shows the number of received DNS packets addressed direct to the gateway, including the answer packets for forwarded requests.
Invalid DNS Packets	Shows the number of invalid DNS packets received and addressed direct to the gateway.
DNS Requests	Shows the number of valid DNS requests received and addressed direct to the gateway.
Cache Hits	Shows the number of requests that were answered with static or dynamic entries from the cache.
Forwarded Requests	Shows the number of requests forwarded to other name servers.
Cache Hitrate (%)	Shows the number of CACHE HITS per DNS REQUEST in %.
Successfully Answered Queries	Shows the number of successfully answered requests (positive and negative).
Server Failures	Shows the number of requests that were not answered by any name server (either positively or negatively).

Table 11-6: GLOBAL STATISTICS ... menu fields

12 DynDNS Submenu

The DYNDNS menu is described below.

The use of dynamic IP addresses has the disadvantage that a host in the network can no longer be found once its IP address has changed. Dynamic DNS ensures that your gateway can still be reached after changing the IP address.

The following configuration steps are necessary:

- Registration of a host name at a DynDNS provider
- Configuration of the gateway
- **Registration** The registration of a host name means that you define an individual user name for the DynDNS service, e.g. *dyn_client*. The service providers offer various domain names for this, so that a unique host name results for your gateway, e.g. *dyn_client.provider.com*. The DynDNS provider relieves you of the task of answering all DNS requests concerning the host *dyn_client.provider.com* with the dynamic IP address of your gateway.

To ensure that the provider always knows the current IP address of your gateway, the gateway contacts the provider when setting up a new connection and propagates its present IP address.

Configuration of the The configuration is set up in *IP* → *DyNDNS*. The first menu window contains a list of the entries already configured for using DynDNS services.

R232bw Setup Tool [IP][DYNDNS]: Dynamic DN		kwerk Enterpri	se Communication GmbH. MyGateway
DynDNS Services:			
Host Name dyn_client.provider.com		Permission enabled	State up_to_date
DynDNS Provider List>			
ADD	DELETE	EXII	

From here you can also access the $IP \rightarrow DYNDNS \rightarrow DYNDNS PROVIDER LIST$ submenu.

In the $IP \rightarrow DYNDNS \rightarrow ADD/EDIT$ menu, you can configure name resolution over a DynDNS provider or change an existing configuration:

R232bw Setup Tool [IP] [DYNDNS] [ADD]	Funkwerk Enterprise Communication GmbH MyGateway
Host Name Interface User Password	en0-1
Provider MX	dyndns
Wildcard Permission	off enabled
SAVE	CANCEL

The menu contains the following fields:

Field	Description
Host Name	Full host name as registered with the DynDNS provider.
Interface	Defines the WAN interface whose IP address is to be propagated over the DynDNS service (e.g. the interface of the Internet Service Pro- vider).
User	User name as registered with the DynDNS pro- vider.
Password	Password as registered with the DynDNS pro- vider.

Field	Description	
Provider	Selection of a preconfigured DynDNS provider. A choice of DynDNS providers is already avail- able in the unconfigured state and their proto- cols are supported.	
	The default value is <i>dyndns</i> .	
MX	Full host name of a mail server, to which e- mails are forwarded if the host currently config- ured is not to receive mail.	
	Ask your provider about this forwarding service and make sure e-mails can be received from the host entered as MX.	
Wildcard	Here you can activate the forwarding of all sub- domains of <i>Host Name</i> to the current IP address of <i>INTERFACE</i> .	
	Possible values:	
	 on: The additional name resolution is activated. 	
	 off (default value): The additional name res- olution is deactivated. 	
Permission	Here you can activate or deactivate the DynDNS entry just configured. Possible values are:	
	enabled (default value): Entry is activated.	
	disabled: Entry is deactivated.	

Table 12-1: **DynDNS** menu fields

The $IP \rightarrow DYNDNS \rightarrow DYNDNS Provider List$ menu shows a list of the preconfigured providers. You cannot edit or delete the preconfigured providers.

A new provider is configured in the $IP \rightarrow DYNDNS \rightarrow DYNDNS Provider List \rightarrow ADD/EDIT$ menu.

R232bw Setup Tool [IP][DYNDNS][DYNDNS PROVIDE		Enterprise	Communication GmbH MyGateway
Name Server Path Port	80		
Protocol	dyndns		
Minimum Wait (sec)	300		
SAVE		CANCE	L

The menu contains the following fields:

Field	Description
Name	Here you can give the provider any name you like.
Server	Host name or IP address of the server on which the provider's DynDNS service runs.
Path	Path on the provider's server, where the script for administration of your gateway's IP address can be found. Ask your provider for the path to be used.
Port	Port at which your gateway is to reach your pro- vider's server. Ask your provider for the rele- vant port. Default value: <i>80</i> .

Field	Description	
Protocol	Here you select one of the protocols imple- mented.	
	The following are available:	
	 dyndns (default value) (www.dyndns.org) 	
	 static dyndns (www.dyndns.org) 	
	<pre>ods (http://www.ods.org)</pre>	
	hn (http://hn.org)	
	dyns (http://dyns.cx)	
	 GnuDIP HTML (http://gnudip2.sourceforge.net) 	
	 GnuDIP TCP (http://gnudip2.sourceforge.net) 	
	 custom dyndns (www.dyndns.org) 	
Minimum Wait (sec)	Here you enter the minimum time (in seconds) that the gateway must wait before it is allowed to propagate its current IP address to the DynDNS provider again.	
	The default value is 300 seconds.	

Table 12-2: DYNDNS PROVIDER LIST -> ADD/EDIT menu fields

13 Routing Protocols Submenu

R232bw Setup Tool [IP][ROUTING]: Routing protocol	Funkwerk Enterprise Communication GmbH s MyGateway
Routed	running
RIP >	
SAVE	CANCEL

The ROUTING PROTOCOLS menu is described below.

The contents of a gateway's routing table can be configured statically. A gateway also has the option of updating its routing tables dynamically by exchanging information with other gateways. This information exchange is specified in a routing protocol.

Routing protocols allow the gateway to adapt to changing network conditions dynamically and quickly find the best routing solutions in complex networks. One of the most frequently used routing protocols is *RIP*. It is explained briefly in the following chapters.

The **ROUTING PROTOCOLS** submenu is part of the **IP** menu. This shows the state of the Routing Daemon (**ROUTED**) and enables it to be activated or deactivated (with **ROUTED** = *running* or *stopped*).

The possible states of the Routing Daemon are:

- running: Activates RIP (dependent on the interface-specific RIP configuration) and OSPF.
- stopped: Deactivates RIP (dependent on the interface-specific RIP configuration) and OSPF.

The *IP* → *ROUTING PROTOCOLS* menu also provides access to the *RIP* submenu.

The use of the routing protocols is activated globally in the $IP \rightarrow Routing$ **PROTOCOLS** $\rightarrow ROUTED$ menu. RIP is also activated on the respective interface by selecting the relevant protocol version in **RIP SEND** or **RIP RECEIVE**.

13.1 RIP Submenu

The RIP menu is described below.

R232bw Setup Tool [IP][ROUTING][RIP]: RIP configur	Funkwerk Enterprise Communication GmbH ration MyGateway
UDP port	520
Static Settings >	
Timer >	
Filter >	
SAVE	CANCEL

The *IP* \rightarrow *ROUTING PROTOCOLS* \rightarrow *RIP* menu is used for making global RIP settings. The activation of RIP is set specific to interface in *IP* \rightarrow *Advanced Settings* of the respective interface menu.

A gateway exchanges routing information with other gateways using the RIP (Routing Information Protocol). A gateway sends messages to remote networks every 30 seconds using information from its own current routing table. The complete routing table is always exchanged in this process. If triggered RIP is used, information is only exchanged if the routing information has changed and only the changed information is sent.

Observing the information sent by other gateways enables new routes and shorter paths for existing routes to be saved in the routing table. As intermediate routes between networks can become unreachable, RIP removes routes that

are older than 5 minutes (i.e. routes not verified in the last 300 seconds). Routes learnt are not deleted if triggered RIP is used.



The setting option **UDP PORT**, which is used for sending and receiving RIP updates, is only for test purposes. If the setting is changed, this can mean that the gateway sends and listens at a port to which no other gateways react. The default value 520 should be retained.

The $IP \rightarrow Routing Protocols \rightarrow RIP$ menu provides access to three other submenus, in which you can define exactly how RIP updates are handled:

- STATIC SETTINGS
- TIMER
- **FILTER**.

13.1.1 Static Settings Submenu

The STATIC SETTINGS menu is described below.

R232bw Setup Tool [IP][ROUTING][RIP][STATIC]: RIP	Funkwerk Enterprise Communication GmbH Static Settings MyGateway
Default Route distribution Poisoned Reverse	n enabled disabled
RFC 2453 variable timer	enabled
RFC 2091 variable timer	disabled
SAVE	CANCEL

Field	Description	
Default Route distribution	Here you determine whether the default route of your gateway is to be propagated via RIP updates. Possible values:	
	disabled	
	enabled	
	The default value is <i>enabled</i> .	
Poisoned Reverse	Procedure for preventing routing loops With standard RIP, the routes learnt are propa- gated over all interfaces with <i>RIP SEND</i> acti- vated. With <i>POISONED REVERSE</i> , the gateway propagates over the interface over which it learnt the routes, with the metric (Next Hop Count) 16 (="Network is not reachable"). Possi- ble values: <i>disabled</i> <i>enabled</i>	
	The default value is <i>disabled</i> .	
RFC 2453 variable timer	Here you can determine whether the timers described in RFC 2453 are to use the values you can configure in the $IP \rightarrow Routing$ <i>PROTOCOLS</i> $\rightarrow RIP \rightarrow TIMER$ menu. Possible values are:	
	disabled	
	enabled (default value)	
	If you select <i>disabled</i> , the times defined in RFC are retained for the timeouts.	

The $IP \rightarrow Routing Protocols \rightarrow RIP \rightarrow STATIC SETTINGS$ menu is for configuring basic RIP parameters. It contains the following fields:

Field	Description
RFC 2091 variable timer	Here you can determine whether the timers described in RFC 2091 are to use the values you can configure in the $IP \rightarrow ROUTING$ <i>PROTOCOLS</i> $\rightarrow RIP \rightarrow TIMER$ menu. Possible values are: <i>disabled</i> (default value)
	enabled
	If you keep the <i>disabled</i> setting, the times defined in RFC are retained for the timeouts.

Table 13-1: STATIC SETTINGS menu fields

The timers that can be activated in the **STATIC SETTINGS** menu are configured in the $IP \rightarrow ROUTING PROTOCOLS \rightarrow RIP \rightarrow TIMER$ menu.

13.1.2 Timer Submenu

The TIMER r	menu is	described	below.
-------------	---------	-----------	--------

```
R232bw Setup Tool
                        Funkwerk Enterprise Communication GmbH
[IP] [ROUTING] [RIP] [TIMER] : RIP timer configuration
                                              MyGateway
     Timer for RIP V2 (RFC 2453)
     -----
     Update Timer
                              30
     Route Timeout
                              180
     Garbage Collection Timer 120
     Timer for Triggered RIP (RFC 2091)
     -----
     Hold down timer 120
     Retransmission timer
                               5
                                     CANCEL
          SAVE
```

In this menu you can configure the timers defined by RFC 2091 and RFC 2453 for the various events in the lifetime of a route.

The menu is divided into fields for configuration of the *RIP-V2 TIMER (RFC 2453)* and *TRIGGERED-RIP TIMER (RFC 2091)*.

Field	Description	
Update Timer	An RIP update is sent on expiry of this period of time.	
	The default value is 30.	
Route Timeout	The ROUTE TIMEOUT is activated after the last update of a route. After timeout, the route is deactivated and the GARBAGE COLLECTION TIMER is started. The default value is 180.	
Garbage Collection Timer	The GARBAGE COLLECTION TIMER is started as soon as the route timeout has expired. After this timeout, the invalid route is deleted from the IPROUTETABLE if no further update is received for the route. The default value is <i>120</i> .	
Hold down timer	The HOLD DOWN TIMER is activated as soon as the gateway contains an unreachable route (metric 16). After this timeout, the route is deleted from the IPROUTETABLE , if applicable. The default value is 120.	

The *TIMER* menu contains the following fields (all timers are stated in seconds):

Field	Description
Retransmission timer	After this timeout, update request or update response packets are sent again until an update flush or update acknowledge packet arrives. The default value is 5.

Table 13-2: TIMER menu fields

13.1.3 Filter Submenu

The *FILTER* menu is described below.

R232bw Setup [IP][ROUTING		ER]: RIP	Funkwerk Enter Distribution F	-	nication GmbH MyGateway
Interface	Direction	State	IP Address	Netmask	Priority
ADD		DELETE	EX	тm	
ADD		DELEIE	ΕA	11	

In the $IP \rightarrow ROUTING PROTOCOLs \rightarrow RIP \rightarrow FILTER$ menu, you can define exactly which routes are to be exported or imported.

You can use the following strategies for this:

- You explicitly deactivate the import or export of certain routes. The import or export of all other routes that are not listed is still allowed.
- You explicitly activate the import or export of certain routes. In this case, you must also explicitly deactivate the import or export of all other routes. You can do this using a filter for *IP ADDRESS* = no entry (this corresponds to the IP address 0.0.0.0) with *NETMASK* = no entry (this corresponds to the netmask 0.0.0.0) and *DISTRIBUTION* = *disabled*. To make sure this filter is used last, you must assign it the lowest priority.

You configure a filter for a default route with the following values:

■ IP ADDRESS = no entry (this corresponds to the IP address 0.0.0.0) with NETMASK = 255.255.255.255.

The first menu window shows a list of the filters already configured.

The fields shown correspond to the options configurable in the *ADD/EDIT* submenu. The value for the *Distribution* variable is shown under *State*.

R232bw Setup Tool Funkwerk [IP] [ROUTING] [RIP] [FILTER] [ADD] : Define	<pre>c Enterprise Communication GmbH RIP Filter MyGateway</pre>
Interface IP Address Netmask Priority Direction Distribution Metricl offset on interface up Metricl offset on interface dorm	enl-0 1 import disabled 0 nant 0
SAVE	CANCEL

The **FILTER → ADD/EDIT** menu contains the following fields:

Field	Description
Interface	Here you define the interface to which the rule to be configured applies.
IP Address	Here you enter the IP address to which the rule is to be applied. This address can be in the LAN or WAN.
	The rules for incoming and outgoing RIP pack- ets (import or export) for the same IP address must be separately configured.
	You can enter individual host addresses or net- work addresses.
Netmask	Here you enter the netmask of <i>IP Address</i> .

Field	Description	
Priority	Here you enter the priority with which the filter is to be used. If different filters with overlapping IP address range exist, the filter with the higher priority is used first. This enables a single host route to be imported from an IP address range that is actually disabled, if the rule that allows this has a higher priority than the rule that dis- ables the address range.	
	Possible values are 1 to 16 , where 1 corresponds to the highest priority. The default value is 1 .	
Direction	Here you define whether the filter applies to the export or import of routes. Possible values are:	
	import	
	export.	
	The default value is <i>import</i> .	
Distribution	Here you define whether this filter allows or denies export or import from/to the gateway. Possible values are:	
	enabled	
	disabled	
	The default value is <i>disabled</i> .	
Metric1 offset on interface up	Here you enter whether and to what extent the metric of an imported or exported route is to be changed if the interface concerned is active (up).	
	Possible values are -16 to 16. The default value is 0.	

Field	Description
Metric1 offset on interface dormant	Here you enter whether and to what extent the metric of an imported or exported route is to be changed if the interface concerned is inactive (dormant).
	Possible values are -16 to 16. The default value is 0.

Table 13-3: FILTER menu fields

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