QoS

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Purpose

This document is part of the user's guide to the installation and configuration of bintec gateways running software release 7.2.4 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.funkwerkec.com.

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bintec gateways comply with the following guidelines and standards:

R&TTE Directive 1999/5/EG

Germany

CE marking for all EU countries and Switzerland

You will find detailed information in the Declarations of Conformity at www.funkwerk-ec.com.

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1 QoS Menu

The fields of the QoS menu are described below.

```
R232bw Setup Tool Funkwerk Enterprise Communications GmbH [QOS]: QoS Configuration MyGateway

IP Filter
IP Classification and Signalling
Interfaces and Policies

EXIT
```

More and more applications need increasingly larger bandwidths, which are not always available. Quality of Service (QoS) makes it possible to distribute the available bandwidths effectively and intelligently. Certain applications can be given preference and bandwidth reserved for them. This is an enormous advantage, especially for time-critical applications such as VoIP (= Voice over IP), SAP applications, etc.

The **QoS** menu is for configuring all the settings for Quality of Service.

The **QoS** menu provides access to the following submenus:

- IP FILTER
- IP CLASSIFICATION AND SIGNALLING
- INTERFACES AND POLICIES.

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2 IP Filter Submenu

The IP FILTER submenu is described below.

>> IP filters are defined in the QOS → IP FILTER submenu to enable certain IP packets or services to be specified.

This submenu shows a list of all IP >> filters configured (the illustration shows example values):

```
R232bw Setup Tool
                             Funkwerk Enterprise Communications GmbH
[QOS] [FILTER]: Configure IP Classification Filter
                                                          MyGateway
Abbreviations:sa (source IP address) sp (source port)
             da (destination IP address) dp (destination port)
             it (icmp type)
                               estab (TCP established)
 Index Descr
                       Conditions
      FromVoIPServer sa 192.168.100.20/32
 2
      all
   ADD
                       DELETE
                                          EXIT
```

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The configuration of the IP filters is set up in IP FILTER \rightarrow ADD/EDIT (the illustration shows example values).

R232bw Setup Tool [QOS][FILTER][EDIT][ADD]	Funkwerk Enterprise Communications GmbH MyGateway
Description Index	FromVoIPServer
Protocol	any
Source Address Source Mask	192.168.100.20 255.255.255.255
Destination Address Destination Mask	
Type of Service (TOS)	00000000 TOS Mask 00000000
SAVE	CANCEL

The 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.
Protocol	Defines a protocol. Possible values: any, tcp/udp-port, 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 any option (default value) matches any protocol.

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.
	See RFC 792.
	The default value is <i>any</i> .
Connection State	If $PROTOCOL = tcp$, you can define a filter that takes the status of the TCP connections into account. Possible values:
	established: All TCP packets that would not open any new TCP connection on routing over the R Series gateway match the filter.
	any (default value): All TCP packets match the filter.
Source Address	Source IP address of the data packets.
Source Mask	Netmask for Source Address .
Source Port	Only if Protocol = tcp/udp-port, tcp or udp.
	Source port number or range of source port numbers.
	Possible values: see "Source Port and Destination Port selection options" on page 8
	The default value is any.
Specify Port	If Source Port or Destination Port = specify
to Port	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 if Protocol = tcp/udp-port, tcp or udp.
	Destination port number or range of destination port numbers.
	Possible values: see "Source Port and Destination Port selection options" on page 8
	The default value is any.
Type of Service (TOS)	Indicates the priority of the IP packet, cf. RFC 1349 and 1812.
	(Shown in binary format)
TOS Mask	Bit mask for TYPE OF SERVICE (TOS).
	(Shown in binary format)

Table 2-1: FILTER menu fields

$\textbf{Source Port} \text{ and } \textbf{\textit{Destination Port}} \text{ contain the following selection options:}$

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 2-2: **Source Port** and **DESTINATION PORT** selection options

3 IP Classification and Signalling Submenu

The IP CLASSIFICATION AND SIGNALLING submenu is described below.

This menu shows a list of the configured classification and signalling rules.

```
R232bw Setup Tool
                              Funkwerk Enterprise Communications GmbH
[QOS] [CLASS]: Configure IP QoS Classification and Signalling MyGateway
Abbreviations: RI(Rule Index)
                                    M(Action if filter
                                   matches)
               FI(Filter Index)
                                   !M(Action if filter
                                    does not match)
               NRI (Next Rule Index) KT (Keep TOS)
                   (Classify) ST (Set TOS) (Incoming) O (Outgoing
                                    O (Outgoing)
RI FI NRI Action Class Filter Conditions
1 1 2 C KT M HP FromVoIPSe sa 192.168.100.20/32
         C KT M N1
                        All
    ADD
                   DELETE
                                 REORG
                                              EXIT
```

The **QoS** → **IP** CLASSIFICATION AND SIGNALLING submenu is for creating rule chains for classification of **>> IP** packets using previously defined IP **>> filters**.

A number of rules can be interlinked to divide the traffic flow into different packet classes. This means totally different types of IP packets can be combined in a packet class and then handled with the same priority. The signalling for other network components (e.g. switches) in the TOS field is also defined by these rule chains.

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The configuration is set up in the QoS → IP CLASSIFICATION AND SIGNALLING → ADD/EDIT menu.

R232bw Setup Tool [QOS][CLASS][EDIT]	Funkwerk Enterprise Communications GmbH MyGateway
Index	1
Filter Direction	FromVoIPServer (1) outgoing
Action	classify (keep TOS)
Classification > Signalling (TOS) >	
Next Rule	RI 2 FI 2 (All)
SAVE	CANCEL

The menu consists of the following fields:

Field	Description
Index	Only visible if an existing rule is edited. This field cannot be changed. The gateway assigns a number automatically.
Filter	Selection of the IP filter to be used. Can only be selected if at least one filter is already configured.
Direction	Direction of data packets to be classified. Possible values:
	■ incoming: incoming data packets
	outgoing (default value): outgoing data packets
	■ both: incoming and outgoing data packets

Field	Description
Action	Defines the action to be taken for a data packet that matches the <i>FILTER</i> and <i>DIRECTION</i> (Possible values: see table "Action selection options," on page 12).
Insert behind Rule	Appears only if a new rule is defined and at least one rule already exists. Defines the rule behind which the new rule is inserted. You can start a new independent chain with <i>none</i> .
Next Rule	Appears only if an existing rule is edited. Defines the next rule to be used.

Table 3-1: IP CLASSIFICATION AND SIGNALLING → ADD/EDIT menu fields

ACTION offers the following selection options:

Description	Meaning
classify & set TOS M	Classify IP packets that match the FILTER and DIRECTION and set TOS field to SIGNALLING TOS SET TYPE OF SERVICE (TOS) FIELD.
classify & set TOS !M	Classify IP packets that do not match the FILTER and DIRECTION and set TOS field to SIGNALLING TOS SET TYPE OF SERVICE (TOS) FIELD.
disable	Rule is deactivated. Continue with NEXT RULE , if available.
classify (keep TOS) M (default value)	Classify IP packets that match the FILTER and DIRECTION .

Description	Meaning
classify (keep TOS) !M	Classify IP packets that do not match the FILTER and DIRECTION .

Table 3-2: **ACTION** selection options

3.1 Classification Submenu

The CLASSIFICATION submenu is described below.

R232bw Setup Tool [QOS][CLASS][EDIT][CLASS]:	Funkwerk Enterprise Communications GmbH Configure IP QoS Classification MyGateway
Class Type Class ID	normal
OK	CANCEL

The IP packets concerned are classified in the QoS → IP CLASSIFICATION AND SIGNALLING → CLASSIFICATION submenu.

The **CLASSIFICATION** menu consists of the following fields:

Field	Description		
Class Type	Defines the type of QoS packet class. Possible values:		
	Possible values:		
	normal (default value)		
	■ high priority		
Class ID	Only for CLASS TYPE = normal.		
	Defines the QoS packet class.		
	Possible values: 1 (default value) to 255.		

Table 3-3: CLASSIFICATION menu fields

3.2 Signalling (TOS) Submenu

The Signalling (TOS) submenu is described below.

R232bw Setup Tool [QOS][CLASS][EDIT][SIG]: Config	Funkwerk Enterprise Communications GmbH ure IP QoS Signalling MyGateway
Set Type of Service (TOS) Fi	eld 00000000
Specify ToS Set Rate Limitat	ion none
OK	CANCEL

The QOS → IP CLASSIFICATION AND SIGNALLING → SIGNALLING (TOS) submenu is used for defining a value for the TOS field of the IP packets concerned, if necessary. Limits can be entered to define the maximum number of packets to be manipulated per second.

The SIGNALLING (TOS) menu consists of the following fields:

Field	Description		
Set Type of Service (TOS) Field	The value to be set for the TOS field in the IP header. Possible values: 0 to 255 (shown in binary format)		
Specify ToS Set Rate Limitation	Activates or deactivates limitation of the max. number of packets to be manipulated in terms of packets or bits/s. Possible values: none (default value)		
	packets (packets)		
	■ throughput (bits)		

Field	Description		
Maximum Rate (Packets per Second)	Only for SPECIFY TOS SET RATE LIMITATION = packets		
Maximum Rate (Bits per Second)	Only for SPECIFY TOS SET RATE LIMITATION = throughput		
	Number of packets or bits to be manipulated per second.		
	Possible values for packets: 0 to 512000.		
	Possible values for throughput: 0 to 4096000.		
	The default value is 0.		
Maximum Burst Size (Number of Packets)	Only for SPECIFY TOS SET RATE LIMITATION = packets		
Maximum Burst Size (Number of Bits)	Only for SPECIFY TOS SET RATE LIMITATION = throughput		
	Defines the maximum number of packets or bits for which the TOS field can still be set when the previously defined maximum packet/bit rate has been reached.		
	Possible values for <i>packets</i> : 0 to 512000.		
	Possible values for throughput: 0 to 4096000.		
	The default value is 0.		
Specify ToS Set Exceed Action	This parameter specifies how the packets above the configured limit are to be marked.		
	Possible values:		
	none (default value): The TOS field is not manipulated.		
	■ remark-tos: The value defined in SET REMARK TYPE OF SERVICE (TOS) FIELD is set in the TOS field.		

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Field	Description
Set Remark Type of Service (TOS) Field	Only for SPECIFY TOS SET EXCEED ACTION = remark-tos.
	The value that is to be set for the TOS field, if necessary.

Table 3-4: SIGNALLING (TOS) menu fields

4 Interfaces and Policies Submenu

The INTERFACES AND POLICIES submenu is described below.

```
R232bw Setup Tool
                             Funkwerk Enterprise Communications GmbH
[QOS] [INTERFACES]: Enable IP QoS Classification
                                                          MyGateway
                and Policies
Interface First Rule First Filter Scheduler TxRate Limit
Oos Line
           no IP QoS classification
en0-1
en0-1-snap no IP QoS classification
            no IP QoS classification
en0-2
           no IP QoS classification
en0-2-snap
en0-3
            no IP QoS classification
en0-3-snap no IP QoS classification
test
           no IP QoS classification
EXIT
```

The **QOS INTERFACES AND POLICIES** submenu is used to define the interface and rule chain that are to be used to classify the data.

The settings for scheduling, shaping and policies are also made here.

- Scheduling: For defining the algorithm for processing the queues.
- Shaping: For defining the maximum data rate in the send direction for the selected interface.
- Policies: For defining queues.

It is possible to assign or guarantee each queue and thus each packet class a certain part of the total bandwidth of the interface.



Data can only be prioritized in the outgoing direction.

Packets of the high-priority type always take priority over the other data.

The configuration for an existing interface is set up in QoS → INTERFACES AND POLICIES → EDIT:

R232bw Setup Tool [QOS][INTERFACES][EDIT]	Funkwerk Enterprise Communications GmbH MyGateway
Interface	QoS-Line
IP QoS Classification via	none
QoS Scheduling and Shaping > Class-Based QoS Policies >	
MLPPP Interleave Mode	yes 250
SAVE	CANCEL

The menu consists of the following fields:

Field	Description
Interface	Shows the interface for which QoS is to be configured. This field cannot be edited.
IP QoS Classification via	Selection of the start of a rule chain that is to be used to the classify the data packets. The default value is <i>none</i> .

Field	Description		
MLPPP Interleave Mode	Only if a PPP interface is selected as INTERFACE.		
	The MLPPP INTERLEAVE MODE allows the fragmentation of packets without high priority so that high-priority data can be inserted between the fragments.		
	Possible values:		
	yes: Activates the Multilink PPP Interleave Mode.		
	no (default value): Deactivates the Multilink PPP Interleave Mode.		
MLPPP Fragment Size	Only for MLPPP INTERLEAVE MODE = yes.		
	The maximum size of the fragments for a non-high-priority packet.		
	Possible values: 30 to 1500.		
	The default value is 250.		

Table 4-1: INTERFACES AND POLICIES menu fields

4.1 QoS Scheduling and Shaping Submenu

The QoS Scheduling and Shaping submenu is described below.

R232bw Setup Tool Funkwerk Enterprise Communications GmbH [QOS] [INTERFACES] [EDIT] [SCHEDULER]: Configure QoS MyGateway Scheduling and Shaping Queueing and Scheduling Algorithm priority queueing (PQ) Specify Traffic Shaping yes Maximum Transmit Rate (Bits per Second) 120000 OK CANCEL

The QoS → Interfaces and Policies → EDIT → QoS Scheduling and Shaping menu is for setting the queueing and scheduling algorithm and specifying the traffic shaping by defining the maximum bit rate for the selected interface in the send direction.

The **QoS SCHEDULING AND SHAPING** menu consists of the following fields:

Field	Description	
Queueing and Scheduling Algorithm	Selection of the algorithm used for processing the queues of the selected interface and thus the activation and deactivation of QoS on the selected interface. Possible values: disabled (default value) QoS is deactivated on the interface. Any existing queueing and scheduling configuration is not deleted, but can be activated again if required.	

Field	Description	
Queueing and Scheduling Algorithm (cont.)	delete QoS is deactivated on the interface. The queueing and scheduling configuration is deleted.	
	priority queueing (PQ) QoS is activated on the interface. The available bandwidth is distributed strictly according to the queue priority.	
	■ weighted round-robin scheduling (WRR) QoS is activated on the interface. The available bandwidth is distributed according to the weighting (weight) of the queue. Exception: High-priority packets are always handled with priority.	
	weighted fair queueing (WFQ) QoS is activated on the interface. The available bandwidth is distributed as "fairly" as possible among the (automatically detected) traffic flows in a queue. Exception: High-priority packets are always handled with priority.	
Specify Traffic Shaping	Only for QUEUEING AND SCHEDULING ALGORITHM = priority queueing (PQ), weighted round-robin scheduling (WRR) or weighted fair queueing (WFQ). Activation or deactivation of data rate limiting (= traffic shaping) in the send direction.	
	Possible values:	
	yes: Feature is activated.	
	no: Feature is deactivated.	
	The default value is <i>no</i> .	

Field	Description
Maximum Transmit Rate (Bits per Second)	Only for Specify Traffic Shaping = yes. Entry of maximum data rate in bits per second in the send direction. Possible values: 0 (default value) to 2048000.

Table 4-2: QoS SCHEDULING AND SHAPING menu fields

4.2 Class-Based QoS Policies Submenu

The CLASS-BASED QOS POLICIES submenu is described below.

The QoS → Interfaces AND POLICIES → EDIT → CLASS-BASED QoS POLICIES menu shows a list of all policies/queues of the selected interface that are already configured.

R232bw Setup [QOS][INTERFA			kwerk Enterprise (onfigure QoS Polic	Communications GmbH cies MyGateway
Configure Q	Configure QoS Policies			
Туре	ID	Tx Rate	Limitation	
ADD		DELETE	EXIT	

The configuration is set up in QoS → INTERFACES AND POLICIES → EDIT → CLASS-BASED QOS POLICIES → ADD/EDIT.

R232bw Setup Tool Funkwer [QOS] [INTERFACES] [EDIT] [POLICY] [ADD]	ck Enterprise Communications GmbH MyGateway
Class Class ID	class-based 1
Transmit Rate (Bits per Second)	0
Weight Priority	1 0
Shaping Algorithm Congestion Avoidance Algorithm Dropping Algorithm Lower Queue Threshold (Bytes) Upper Queue Threshold (Bytes)	token-bucket none tail-drop 0 16384
OK	CANCEL

The **CLASS-BASED QOS POLICIES** → **ADD/EDIT** menu consists of the following fields:

Field	Description	
Class	Selection of type of queue. Possible values:	
	class-based (default value): Queue for data classified as "normal".	
	default: Queue for data that has not been classified or data of a class for which no queue has been configured.	
	high priority: Queue for data classified as "high priority".	
Class ID	Only for CLASS = class-based.	
	Selection of the QoS packet class to which this queue is to apply.	

Field	Description	
Transmit Rate (Bits per Second)	Entry of a data rate for the queue in bits per second.	
	Possible values: 0 (default value) to 4096000.	
Bound Transmit Rate (Shaping)	Only for TRANSMIT RATE (BITS PER SECOND) larger than 0. Defines whether TRANSMIT RATE (BITS PER SECOND) may be exceeded.	
	Possible values:	
	yes (bounded): A long burst exceeding the TRANSMIT RATE (BITS PER SECOND) is not allowed.	
	no (not bounded): A long burst exceeding the TRANSMIT RATE (BITS PER SECOND) is al- lowed with a guaranteed data rate, which is defined in TRANSMIT RATE (BITS PER SECOND). The excessive data rate is han- dled according to the queue priority.	
Transmit Rate Burst	Only for <i>Transmit Rate</i> (<i>Bits per Second</i>) larger than 0. Entry of the maximum number of bytes that may still be sent in the short term when the throughput <i>Transmit Rate</i> (<i>Bits per Second</i>) determined for this queue has already been reached.	
	Possible values: 0 (default value) to 64000.	
Weight	Only for QUEUEING AND SCHEDULING ALGORITHM = weighted round-robin scheduling (WRR) and CLASS = default or class-based.	
	Relative weighting of this class.	
	Possible values: 1 (default value) to 255.	

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Field	Description	
Priority	Only for QUEUEING AND SCHEDULING ALGORITHM = priority queueing (PQ) and CLASS = default or class-based.	
	Relative priority of this class. Possible values: 0 (highest priority, default value) to 255 (lowest priority).	
Shaping Algorithm	No selection options. Until now only Token Bucket procedure for assignment/limitation of the bandwidth for a queue.	
Congestion Avoidance Algorithm	Selection of procedure for dropping packets between the Lower Queue Threshold (BYTES) and UPPER QUEUE THRESHOLD (BYTES) as a precaution to prevent a queue overflow. Possible values:	
	none (default value): No preventive drop- ping of packets.	
	weighted-random (RED): Packets are dropped according to the level of the queue. The fuller the queue, the more packets are dropped. This procedure ensures a smaller long-term queue size for TCP-based data traffic, so that traffic bursts can also usually be transmitted without large packet losses.	

Field	Description	
Dropping Algorithm	Selection of the procedure to be used for dropping packets above the <i>UPPER QUEUE THRESHOLD (BYTES)</i> (equates to the maximum size of this queue). Possible values:	
	tail-drop (default value): The newest packet received is dropped.	
	head-drop: The oldest packet in the queue is dropped.	
	random-drop: A randomly selected packet is dropped from the queue.	
Lower Queue Threshold (Bytes)	Lower Threshold for Congestion Avoidance. Possible values: 0 (default value) to 262143.	
Upper Queue Threshold (Bytes)	Upper threshold for congestion avoidance and value above which the Dropping Algorithm is used.	
	Possible values: 0 to 262143.	
	The default value is 16384.	

Table 4-3: CLASS-BASED QOS POLICIES menu fields

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A	Action	11
В	Bound Transmit Rate (Shaping)	24
C	Class Class ID Class Type Classification of IP Packets Congestion Avoidance Algorithm Connection State	23 12, 23 12 9 25 7
D	Description Destination Address Destination Mask Destination Port Direction Dropping Algorithm	6 7 7 8 10 26
F	Filter	10
1	Index Insert behind Rule Interface IP QoS Classification via	6, 10 11 18 18
L	Lower Queue Threshold (Bytes)	26
M	Maximum Burst Size (Number of Bits) Maximum Burst Size (Number of Packets) Maximum Rate (Bits per Second) Maximum Rate (Packets per Second) Maximum Transmit Rate (Bits per Second) MLPPP Fragment Size	14 14 14 14 22 19

	MLPPP Interleave Mode	19
N	Next Rule	11
P	Priority Protocol	25 6
Q	Queuing and Scheduling Algorithm	20
S	Set Remark Type of Service (TOS) Field Set Type of Service (TOS) Field Shaping Algorithm Source Address Source Mask Source Port Specify Port Specify ToS Set Exceed Action Specify ToS Set Rate Limitation Specify Traffic Shaping	15 13 25 7 7 7, 8 7 14 13 21
Т	TOS Mask Transmit Rate (Bits per Second) Transmit Rate Burst Type Type of Service (TOS)	8 24 24 7 8
U	Upper Queue Threshold (Bytes)	26
W	Weight	24

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