

# 1. Introduction:

The purpose of this guide is to assist you with how to gain the Correct Rate Limits for your IPC Fibre Accounts. HeroTill can automatically create static queues to manage these speed limits. These auto queues can be implemented either on the core router or at the individual on-premise client routers.

#### Please ensure that the following has been added and is set up correctly:

**No Description** 

Link

- 1The Main Core Router for IPC needs to be<br/>added to your Network Devices:https://yourcompanyurl/devices/ethernet
- 2 The Main Core Router for IPC needs to be added to your NAS List: <u>https://yourcompanyurl/radius/nas</u>

Once the above has been completed, you will have two ways in which you can make use of the MikroTik Queues:

- Add the queues on the data package if you plan on using the core router for speed limits or
- add queues to specific data accounts if you wish to use the on-premise routers for speed limits.

### For more information, please refer to the following:

#### No Description Link

1 MikroTik Queue <a href="https://wiki.mikrotik.com/wiki/Manual:Queue">https://wiki.mikrotik.com/wiki/Manual:Queue</a>



2 HeroTill IPC <u>https://support.herotill.com/guides/datatill-ipc/</u>

## 1.1. Adding Queues on data packages

This will allow you to set a data package to queue on a specific MikroTik router. This means that all customers linked on that specific data package will queue off the router that has been selected. To find your data packages, go to "**Data**" and then click on "**Data Products**".





Find the data package on which you would like to add the queue and then click on the **edit** button.

Туре ↓↑	Code 1	Product Title	Monthly Cap ↓†	Product Speed	Action once Capped 1	Monthly Cost ↓↑	Topup Cost ↓↑	Visible to Admins ↓↑	Visible to Public 11	Num Users ↓†	Product Group 11	Labels 11	
Radius	100Mbs Symmetrical Uncapped ISP	100Mbs Symmetrical Uncapped ISP	100.0 GB	100 Mb/s Down, 100 Mb/s Up	Test	R 2,000.00 (R 1,739.13)	R 20.00 (R 17.39)	Yes	Yes	6	UNC		2 0 <b>6</b> 0

Go to the "**Data Limits**" tab and in the "**Queue Routers**" section, choose the relevant routers. (Please see screenshot on next page).



Primary Details	Data Limits	Radiu	s Attribu	ites	s Billing Note Audit							
FUP E	ON					s	how	Help				
Auto Incrementa		OFF										
Monthly Da	ta Limit	100	GB	•	Hard	Сар	Soft Cap					
Normal Spee	ed Limit	100	Mb/s	•	Down	100	Mb/s	•	Up			
Capped Spee	ed Limit	10	Mb/s	•	Down	10	Mb/s	•	Up			
Queue Burst I	Enabled		OFF									
Speed Limi	t Policy	Test							* *			
Speed Boos	t Policy								× •			
Normal	IP Pool	Normal IP Pool Name										
Capped	IP Pool	Capped IP Pool Name										
Concurrent S	1											
Queue	Routers											



Remember to click on the "**Save Changes**" button after you have made any changes. Once this has been completed, the static queue will automatically be generated on the MikroTik router.

## **1.2. Adding Queues on data accounts**

Additionally, you will be able to queue to a router from a specific data account linked to a customer. Only customers selected will be able to queue from the selected MikroTik router. To find your data accounts, go to "**Data**" and then click on "**Data Accounts**".



Data - Hotspots - Wor	rkflov
Radius Setup	•
Radius Import Wizards	$\triangleright$
Radius Status	Þ
LTE Setup	►
Fair Usage Policies	►
Data Products	
Product Pricing Matrix	
Data Accounts	



Find the data account on which you would like to add the queue and then click on the **edit** button.

Connection Type	Username 💵	Data Product	Customer	11	Counting Type	Monthly Cost	11	Topup Cost	Account Type	11	Labels	11	Radius Status	11	11
Wireless	2125_552/21	10Mb/s Uncapped 10 Mb/s Down, 10 Mb/s Up	Vasilios Timmothy Vermeulen 2		Radius	R 545.00 (R 473.91)		R 30.00 (R 26.09)	Normal Account						🗹 💷 🗙

Go to the "**Data Account**" tab and in the "**Queue Routers**" section, choose the relevant routers. (Please see screenshot on the next page).



# MikroTik Queues and IPC Accounts

Data Account Address Pricing	g Details Data Limits Radius Attributes Aud	it Trail Test							
Customer	VAS004-Vasilios Timmothy Vermeulen 2 × Radius User Login								
User Type									
Connection Type	Wireless								
Login Username	2125_552/21								
Current Password		Change Password							
Account Alias	Account / Device Alias								
Account Description	Account / Device Description								
Labels	Select One or more Labels								
Traffic Counted via	Radius Accounting								
Account Type	Normal Account								
Data Product	10MBPS Home - 10Mb/s Uncapped	R 799.00 *							
Cancellation Date	YYYY-MM-DD Clear								
Concurrent Sessions	Maximum number of concurrent sessions								
	Leave blank to use Data Product default value								
IP Address Mode	Manually Enter IP Address	٣							
Fixed IP Address	Ping								
Bridged CPE IP Address	Bridged CPE IP Address	Ping							
Queue Routers									
	Leave blank to use Data Product default Queue routers								



Remember to click on the "**Save Changes**" button after you have made any changes. Once this has been completed, the static queue will automatically be generated on the MikroTik router.



## 1.3. What happens when there is a sub-account?

Should the data account have sub-accounts linked to it, the queue will be created containing the IP addresses of the main accounts as well as all sub-accounts. Please refer to the example below:







General Advar	nced Statistics	Traffic Total	Total Statistics			OK				
Name	Name: DT_AUTO_QUEUE_tiny_router									
Target	10.5.57.233				₹ \$	Apply				
	192.168.11.33				∓ \$	Disable				
Dst.	:				•	Comment				
		Target Uploa	ł	Target Download	đ	Сору				
Max Limit	5242880	Ŧ	10485760	Ŧ	bits/s	Remove				
-A-Burst	L n l				1	Reset Counters				
Burst Limit	unlimited	•		•	bits/s	Reset All Counters				
Burst Threshold		•		•	bits/s	Torch				
Burst Time					S					
enabled										