## Teltonika RUT950 Configuration setup

The only firmware that we've tested so far that provides reliable usage is RUT9XX\_R\_00.04.125

The Teltonika won't provide any updates unless a Mobile Data Limit is setup in the Network – Mobile – Mobile Data Limit section:

<b>()</b> TELT	TONIKA Sta	tus Ne	etwork -	Services •	Systen	1 *			
General	SIM Management	Network	Operators	Mobile Dat	a Limit	SIM Idle Protection			
Mobile	e Data Limit Con	ıfiguratio	on						
SIM1	SIM2								
Data Connection Limit Configuration									
	Enable data con	nection limit	<b>✓</b>						
	Dat	ta limit* (MB)	200000						
		Period	Month \$						
		Start day	1 \$						
SMS War	ning Configuration								
	Enable S	SMS warning							
	Dat	ta limit* (MB)							
		Period	Month \$						
		Start day	1 \$						
	Ph	one number							
Clear Dat	a Limit								
	Cle	ear data limit	Clear						

<sup>\*</sup> Important: data limit database is not reset when the functionality is disabled and then re-enabled. Automatically the database is reset at a given Period (month, w

Then, once a mobile data limit has been set, then TR069 needs setting up in the Services – TR069 section:



## **TR-069 Client Configuration**

TR-069 Parameters Configuration		
Enable	<b>2</b>	
Periodic enable	<b>2</b>	
Accept server request	<b>2</b>	
Sending interval	300	
Username	ISz4PNfAJp3FVrUI	
Password		<b>Ø</b>
URL	https://acs.dimark.com:84	
	,	

The values that need pasting in are:

Sending Interval: 300

**Username:** ISz4PNfAJp3FVrUI

Password: 5m156CEWIRACsCTfKKrUisPmSZJ6LzgN

**URL:** <a href="https://acs.dimark.com:8443/cwmp/basic">https://acs.dimark.com:8443/cwmp/basic</a>

Once the TR069 settings are entered then the Save button needs pressing and then the router should be rebooted.

Any router with these settings in will be billed a monthly monitoring charge. To stop being billed the customer will need to disable TR069. Once Mobile Manager doesn't receive any TR069 updates within a calendar month then billing will stop.

Once added this router will contact our TR069 server and pull down the Device Usage information to Mobile Manager.