



# **Remote Management System**

QSG v. 0. 3 (DRAFT)



## 1. Router configuration.

Monitoring functionality allows your router to be connected to RMS (Remote Management System). In *System -> Administration -> Monitoring* tab (1 pic.) is shown LAN MAC address and router serial number which will be needed when adding device to monitoring system.

General	Troubleshoot	Backup	Access Control	Diagnostics	MAC Clone	Overview	Monitoring	
Remot	e Monitoring							
Remote A	ccess Control							
	Enable re	emote monitorir	ng 🔲					
Status								
Monitoring			Disabled					
Router LAN I	MACaddress		00:1E:42:00:00:00					
Router serial	number		00000001					
								Refresh C
								Save

#### 1 pic. RUT9 monitoring configuration window.

	Field name	Explanation
1.	Enable remote monitoring	Check box to enable/disable remote monitoring
2.	Monitoring	Shows monitoring status.
3.	Router LAN MAC address	MAC address of the Ethernet LAN ports
4.	Router serial number	Serial number of the device

## 2. Login to RMS system.

Go to Website: <u>http://rms.teltonika.lt/index.php</u>

The user name and password is provided by Teltonika.

Contact with your sales manager for detailed information.



Remote Management System

Password:		
Forgot password?		
	Login	

2 pic. RMS login page.

## 3. Add device to RMS.

To add Router to RMS press *Management -> Device -> Add device* (3 pic).



3 pic. Add device.

In *Add device* (4 pic) window, type your router Serial number and MAC address (LAN) and then press *Add device* button. Router serial number and MAC address are show in router WebUI *System -> Administration -> Monitoring* tab (1 pav.).

А	dd device	
Profile:		
PP_TPP		Ŧ
Serial number	MAC address (LAN)	
		Θ
		+
	Add device	

4 pic. Add device