

FORANER 2



Smart module for controlling RUNNER via smart phone



**Exim Alarm s.r.o., Solivarska 50, 08005 Presov
Slovakia**

Tel.:+421 7721858,email:eximpo@alarmtechnika.sk,web:www.alarmtechnika.sk

SETUP FORANER BY WIFI

- 1, Connect antene to module
- 2, Connect module to RUNNER by enclosed cable and wait 3 min.
- 3, Press and hold at least 8sec ES/RST , wait 2min for reset.
- 4, Login by WIFI to network HI-LINK (password 12345678). Type connection-network in work.
- 5, In web browser write adr.: 192.168.16.254. Name - *admin*, password - *admin*.
- 6, Serial2Net Settings set up as in pic.
 -  Red-Write own parameter
 -  Blue- Choose option
- 7, Press *Apply* and wait untill side finisch.
- 8, Wait 2 min and test connection by phone.




Hi-Link™ WIRELESS-N ROUTER IEEE 802.11N


English 简体中文


HLK-RM04


- Serial2Net Settings
- Advance Settings
- Serial2Net UART 2 Settings
- Administration

HLK-RM04 Serial2Net Settings

NetMode:  WIFI(CLIENT)-SERIAL

SSID:  MENOSIETE


Encrypt Type:  WPA/WPA2 AES

Password:  heslo

IP Type:  STATIC



IP Address:  IPAdresa

Subnet Mask:



Default Gateway:  IPBrana

Primary DNS Server:

Secondary DNS Server:

	Current	Updated
Serial Configure:	9600,8,n,1	 <input type="text" value="9600,8,n,1"/>
Serial Framing Lenth:	64	<input type="text" value="64"/>
Serial Framing Timeout:	10 milliseconds	<input type="text" value="10"/> milliseconds (< 256, 0 for no timeout)
Network Mode:	server	<input type="text" value="Server"/>
Remote Server Domain/IP:	192.168.11.245	<input type="text" value="192.168.11.245"/>
Locale/Remote Port Number:	5000	 <input type="text" value="Port"/>
Network Protocol:	tcp	<input type="text" value="TCP"/>
Network Timeout:	10 seconds	 <input type="text" value="10"/> seconds (< 256, 0 for no timeout)

SETUP FORANER BY LAN




- 1, Connect module to RUNNER by enclosed cable and wait 3 min.
- 2, Press and hold at least 8sec ES/RST, wait 2min for reset.
- 3, Login by WIFI to network HI-LINK (password 12345678). Type connection-network in work.
- 4, In web browser write adr.: 192.168.16.254. Name - *admin*, password - *admin*.
- 5, Serial2Net Settings set up as in pic.
 -  Red-Write own parameter
 -  Blue- Choose option
- 6, Press *Apply*.
- 7, Wait 2 min and test connection by phone.




The screenshot shows the Hi-Link web interface for a Wireless-N Router (IEEE 802.11N). The page title is "Hi-Link WIRELESS-N ROUTER IEEE 802.11N". The main heading is "HLK-RM04 Serial2Net Settings".

On the left, there is a navigation menu with the following items: "English", "简体中文", "HLK-RM04", "Serial2Net Settings", "Advance Settings", "Serial2Net UART 2 Settings", and "Administration".

The main settings area is divided into two sections. The first section contains the following fields:

- NetMode:  ETH-SERIAL
- IP Type:  STATIC
- IP Address:  IPAdresa
- Subnet Mask: 255.255.255.0
- Default Gateway:  IPBran
- Primary DNS Server: 192.168.11.1
- Secondary DNS Server: 8.8.8.8

The second section is a comparison table between "Current" and "Updated" settings:

	Current	Updated
Serial Configure:	9600,8,n,1	 9600,8,n,1
Serial Framing Lenth:	64	64
Serial Framing Timeout:	10 milliseconds	10 milliseconds (< 256, 0 for no timeout)
Network Mode:	server	Server
Remote Server Domain/IP:	192.168.11.245	192.168.11.245
Locale/Remote Port Number:	5000	 Port
Network Protocol:	tcp	TCP
Network Timeout:	10 seconds	 10 seconds (< 256, 0 for no timeout)

At the bottom right, there are two buttons: "Apply" and "Cancel".

