



KORTEX Kx Router 3G Pro User Manual





Content

CHAPTER 1 INTRODUCTION.....	4
1.1 PURPOSE	4
1.2 APPLICATION RANGE	4
1.3 EDITION	4
1.4 TECHNICAL SUPPORT	5
CHAPTER 2 PRODUCT SPECIFICATION	6
2.1 OVERVIEW.....	6
2.2 SPECIFICATION.....	7
CHAPTER 3 INSTALLATION.....	8
3.1 ACCESSORIES	9
3.2 INSTALLATION.....	9
CHAPTER 4 CONFIGURE	10
4.1 OVERVIEW.....	10
4.2 CONNECTION	10
4.2.1 Computer network configuration	10
4.2.2 Login the router.....	11
4.3 FRONT LEDs	12
4.4 REAR PANEL	14
4.5 CONFIGURE PARAMETERS.....	15
4.5.1 Internet Settings.....	15
4.5.2 WAN settings	16
4.5.3 LAN SETTINGS.....	18
4.5.4 DHCP clients	20
4.5.5 VPN.....	21
4.5.6 Advanced Routing	23
4.5.7 Wireless settings.....	25
4.5.7.1 Basic Wireless Settings.....	25
4.5.7.2 Wireless Security/Encryption Settings.....	29
4.5.7.3 Station List.....	32
4.5.7.4 Statistics	33
4.5.8 Firewall.....	34
4.5.8.1 MAC/IP/Port Filter Settings.....	34
4.5.8.2 Port Forwarding	35
4.5.8.3 DMZ Settings.....	39
4.5.8.4 System Security.....	39
4.5.8.5 SMS Server Settings	41
4.5.9 Management.....	42



4.5.9.1 System.....	42
4.5.9.2 SIM.....	45
4.5.9.3 SMS.....	48
4.5.9.4 Firmware.....	49
4.5.9.5 Configuration.....	49
4.5.9.6 Status.....	51
4.5.9.7 Statistics.....	52
4.5.9.8 System log.....	53
4.5.9.9 REBOOT.....	53
4.5.9.10 REMOTE SMS.....	54
4.5.9.11 TELNET.....	55
CHAPTER 5 FAQ.....	56



Chapter 1 Introduction

Here to introduce the KX ROUTER 3G PRO, it will be much helpful during your application.

1. Purpose
2. Application range
3. Version
4. Technical support

1.1 Purpose

The user manual will be used for your installation and test.

1.2 Application range

This manual is intended for persons with certain computer networks and electronic technical knowledge, network administrators, and other related equipment managers who need to use the 3G router.

1.3 Edition

According to the market and the needs of users, the router products will make adjustments on related features and technical improvements. The following table explains product specifications and amendments in the revised version of the reasons described in different periods.

Version No.	Amendment	Participation	Date	Details
V1.0	R&D	Market, Technical Dep.	2015.05	First Version
V1.1	R&D	Market, Technical Dep.	2015.10	Second Version
V1.2	R&D	Market, Technical Dep.	2016.10	Third Version
V1.3, V1.4	R&D	Market, Technical Dep.	2016.10 & 2018.08	Fourth and Fifth Versions
V1.5	R&D	Market, Technical Dep.	2019.08	Sixth version



1.4 Technical support

To enable users to quickly solve problems encountered in the course, and get the right solution on hardware, operating system and installation, please contact customer

service staff: **France : 0820 69 00 42 International : +33134043760**



Chapter 2 Product specification

2.1 Overview

With the development of mobile communication technology, the mobile data communication network using GPRS/CDMA/EDGE/EVDO/HSDPA/HSUPA/HSPA+ has covered many regions in the world. And network is very stable. All these make a large market for wireless terminals. Different industries have different applications and different information needs, so the industry application solutions provided by the mobile communication operators must satisfy both the common needs and the special individual needs of the industry users perfectly. Therefore, in recent two years, based on the needs of industry users, Telecommunication, Telecom Operator do innovative practice energetically in mobile application and provide solutions to meet the unique needs of the users. Being different with the popular data requirements, industry application is very professional. Different industry users need different terminals. So hardware and software development and system integration must be accord with different industry needs. By analyzing the different industry application features in recent years and according to the network features and the actual condition of the network operators, we launched the individually designed KX ROUTER 3G PRO.

KX ROUTER 3G PRO provide users the high-speed, always-online and transparent-data-transmission communication network, to meet the needs of Electronic Power System Automation, Industry Monitoring, Transportation Management, Weather, Environment Protection, Pipe Network Monitoring, Finance, Bond industries and pos terminals.



2.2 Specification

> CPU

- ** RAM:256Mbit
- * FLASH:64Mbit

> Power Input

- ** Input DC 6-12V, standard DC12V 1A 5% 12.0W (max)
- ** Low-voltage, over current, over voltage, anti-reverse protection

> Environment

- ** Storage Temperature : -20°C~60°C
- ** Work Temperature: -10°C~65°C
- ** Humidity: 5%~85

> Volume

- ** L*W*H: 110*155*32mm

> Weight

- ** Net weight (no accessories) :255g

> Data Interface

- ** 1 WAN 4LAN 10/100Mb RJ45

> WIFI

- ** Transmitting power:
 - ≡ 802.11n 11dbm
 - ≡ 802.11g 13dbm
 - ≡ 802.11b 15dbm
- ** Distance: 80~100 m in open area 30~50 m interior
- ** Allow 32 users to access in theory

> EMC:

- ** Electrostatic discharge immunity: EN6100-4-2, level 2
- ** RFEMS: EN6100-4-3, level 2
- ** Surge: EN6100-4-3, level 2
- ** PFMF: EN6100-4-6, level 2
- ** Shockwave immunity : EN6100-4-8, Horizontal / vertical direction 400A/m(>level 2)

> Physical property

- ** Shockproof : IEC60068-2-27
- ** Drop test: IEC60068-2-32
- ** Vibration test: IEC60068-2-6

> Applications area

- ** Pos terminals
- ** ATM terminals access internet
- ** Environment monitor
- ** Remote meter reading



- * Distribution automation
- ** Outdoor LED
- * Smart home
- ** Oil monitor
- * Car video surveillance (Coach, bus)

Chapter 3 Installation

Here you can see the appearance of KX ROUTER 3G PRO, and how to install.

1. Accessories
2. Edition



3.1 Accessories

Name	Unit	No.	Description	Photo
KX ROUTER 3G PRO	pc	1	router	
Power	pc	1	standard	
Antenna	pc	2	Integrated for WIFI, one for 3G SMA connector.	
RJ45 cable	pc	1	standard	
User manual	pc	1	standard	

3.2 Installation

KX ROUTER 3G PRO must be properly installed and configured to meet the design features.

Note: Please install the router and SIM card before inputting power.



Chapter 4 Configure

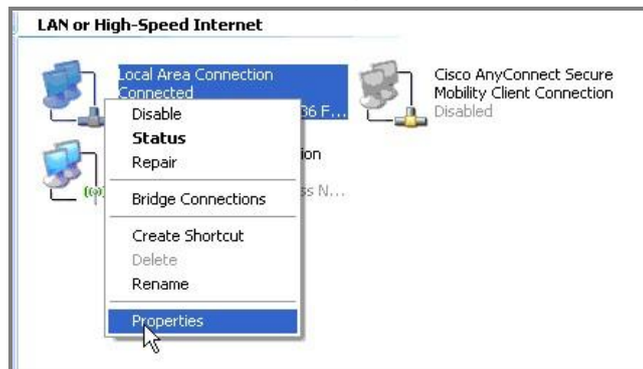
4.1 Overview

The router has its own webpage for parameter settings. You can access the router by the following way.

4.2 Connection

4.2.1 Computer network configuration

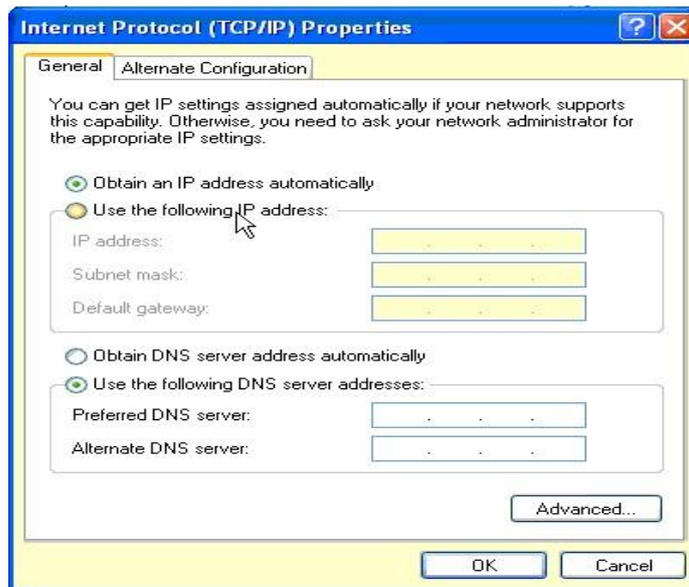
Find “Local Area Connection”, and choose “Properties”



Choose “Internet Protocol”,



Choose automatically or input IP manually



4.2.2 Login the router

- Open the Web browser, and type **http://192.168.8.1** into the address field and press Enter button in your computer keyboard.
- Type User Name **“admin”** and Password **“kxpro75002”** in the pop-up Login Window, and then press the “OK” button.
- To use the read only access (no possible to save modifications) Type User Name **“user”** and Password **“75002”** in the pop-up Login Window, and then press the “OK” button. We strongly recommend that you change the default username and password.





4.3 Front LEDs





LED		Meaning
1	 PWR	Lit when power is ON.
2	 MAIL	Lit when a SMS is received. Used for remote monitoring.
3	 WLAN	Lit when the Wi-Fi function is enabled (default). Flash when the data is transmitting. Off when the Wi-Fi function is disabled.
4	LAN port 1	Lit when the cable connection with device exists. Flash when the data is transmitting. Off when no cable connection exists.
5	LAN port 2	Lit when the cable connection with device exists. Flash when the data is transmitting. Off when no cable connection exists.
6	LAN port 3	Lit when the cable connection with device exists. Flash when the data is transmitting. Off when no cable connection exists.
7	LAN port 4	Lit when the cable connection with device exists. Flash when the data is transmitting. Off when no cable connection exists.
8	 WAN	Lit when connected to an Ethernet device. Green for 100Mbps; Orange for 10Mbps Blinking when data is transmitted/received.
9	 Phone	Lit when the router is ready to use.
10	 3G	Lit when the router is attached to the networks. Flash when the data is transmitting in 3G networks. Off when dialup is disconnected.
11	Low (1)	3 Cellular Signal Strength LEDs. All 3 LEDs lit when the signal strength is good. The LEDs lit would decrease progressively upon the signal strength.
12	Medium (2)	
13	High (3)	



4.4 Rear Panel



Items		Meaning
1	RESET	After the device is powered on, press the reset button to restore to factory default settings. 10 seconds above: restore to factory default settings (this is used when you cannot login to the router. E.g. forgot the password).
2	LAN 1X — 4X (RJ-45 connector)	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to one of the four LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
3	WAN (RJ-45 connector)	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to the WAN ports when connecting to a xDSL router or an office/home network of 10Mbps or 100Mbps.
4	DC	Connect the supplied power adapter to this jack.
5	ANTENNA CONNECTOR	Connect an SMA antenna.
6	SIM	Insert a SIM card into the SIM card holder.



4.5 Configure Parameters

4.5.1 Internet Settings

WebServer 192.168.8.1/home.asp

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KX ROUTER 3G PRO

Status

- Home
- Internet Settings
 - WAN
 - LAN
 - DHCP clients
 - VPN
 - Advanced Routing
- Wireless Settings
 - Basic
 - Security
 - AP Client
 - Station List
 - Statistics
- Firewall
 - MAC/IP/Port Filtering
 - Port Forwarding
 - DMZ
 - System Security
 - SMS Server
- Management
 - System
 - SIM
 - SMS
 - Firmware
 - Configuration
 - Status
 - Statistics
 - System Log
 - ReBoot

System Info	
Firmware Version	50.10.01.25
System Up Time	0 days, 1:49:57
Operation Mode	Gateway Mode
System Flash Size	8 MBytes
System GSM Modem Name	MF226BA
Internet Configurations	
WAN IP Address	
Subnet Mask	
Default Gateway	
Primary Domain Name Server	192.168.1.10
Secondary Domain Name Server	192.168.151.200
3G WAN IP Address	172.18.59.206
3G Subnet Mask	255.255.255.255
3G Default Gateway	10.64.64.64
Wifi AP Client IP Address	
Wifi AP Client Subnet Mask	
Wifi AP Client Default Gateway	
Wifi AP Client Connection Status	Disconnect
VPN Mode	None
VPN IP Address	
VPN Subnet Mask	
VPN Default Gateway	
Main Route Status	3G/4G
Local Network	
Local IP Address	192.168.8.1
Local Netmask	255.255.255.0
MAC Address	00:09:B5:23:62:86
IMEI	355459041000133
CCID	8933202109950251388F
Registration Network	Local
CSQ	13
PLMN	F-Bouygues Telecom
Connection Type	UMTS
MyLoc(MCC:MNC:LAC:CI)	208:20:20101:33457615



4.5.2 WAN settings

The WAN (Wide Area Network) section is where you configure your Internet connection type. The KX ROUTER 3G PRO supports 3G dialup connection type to access Internet. Please contact your Internet Service Provider before configuring the required parameters.

Wide Area Network (WAN) Settings

WAN Connection Type: DHCP (Auto config) ▾

DHCP Mode

Hostname (optional)	<input style="width: 90%;" type="text"/>
---------------------	--

3G Mode

APN	<input style="width: 90%;" type="text" value="objcoppublic.com"/>
Dial Number	<input style="width: 90%;" type="text" value="*99#"/>
Username	<input style="width: 90%;" type="text" value="LYRA@lyra.fr.fg"/>
Password	<input style="width: 90%;" type="text" value="LYRA"/>
Auth Mode	Auto ▾
Connection Type	AUTO ▾
Operation Mode	Keep Alive ▾
	On demand Mode: Idle Time <input style="width: 40px;" type="text"/> minutes

Wan Priority

WAN1 : WAN2(AP Client) : WAN3(3G/4G)	<input style="width: 20px;" type="text" value="1"/> : <input style="width: 20px;" type="text" value="2"/> : <input style="width: 20px;" type="text" value="3"/>
--------------------------------------	---

Ping to Verify connection WAN

Check WAN through Ping	Enable ▾
WAN IP to PING	<input style="width: 90%;" type="text" value="8.8.8.8"/>
Wifi IP to PING	<input style="width: 90%;" type="text" value="8.8.8.8"/>
3G IP to PING	<input style="width: 90%;" type="text"/>

Fixed Time Auto Reboot

Enable Reboot	Disable ▾
Interval	<input style="width: 80%;" type="text"/> Hour

Apply
Cancel



- **WAN Connection Type:** support: Static IP (fixed IP), DHCP (Auto Config), PPPOE (ADSL)

DHCP Mode:

- **Hostname:** input it (optional)

3G Mode:

- **APN (Access Point Name):** This SIM Card APN name is from Mobile Management Service Provider.
- **Dial Number:** Input the Dialing Number you get from ISP. Default is *99#.
- **Username:** input it if ISP offers
- **Password:** input it if ISP offers
- **Auth Mode:** PAP/CHAP/Auto
- **Connection Type :** AUTO/2G Only/3G Only...
- **Operation Mode :** Keep Alive / On Demand.

Wan Priority:

- **WAN1: WAN2(AP Client) : WAN3 (3G/4G):** Default 1:2:3

Ping To Verify connection WAN :

- **Check WAN Through Ping:** Enable/Disable
- **WAN IP to PING:** Default 8.8.8.8 (Google DNS)
- **WIFI IP to PING:** Default 8.8.8.8 (Google DNS)
- **3G IP to PING:** Default : None

Fixed Time Auto Reboot: The possibility to auto-reboot the router with a time interval.

- **Enable Reboot:** Disable/Enable
- **Interval:** Default: None (Hour)



4.5.3 LAN settings

These are the settings of the LAN (Local Area Network) interface for the router. The router's local network (LAN) settings are configured based on the IP Address and Subnet Mask assigned in this section. The IP address is also used to access this web-based management interface. It is recommended that you use the default settings if you do not have an existing network.

Local Area Network (LAN) Settings

You may enable/disable networking functions and configure their parameters as you wish.

LAN Setup	
IP Address	<input style="width: 90%;" type="text" value="192.168.8.1"/>
Subnet Mask	<input style="width: 90%;" type="text" value="255.255.255.0"/>
MAC Address	<input style="width: 90%;" type="text" value="00:09:B5:24:30:41"/>
NAT Enabled	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
DHCP Type	<input type="checkbox"/> Server <input type="checkbox"/> Client
Start IP Address	<input style="width: 90%;" type="text" value="192.168.8.100"/>
End IP Address	<input style="width: 90%;" type="text" value="192.168.8.200"/>
Subnet Mask	<input style="width: 90%;" type="text" value="255.255.255.0"/>
Primary DNS Server	<input style="width: 90%;" type="text" value="168.95.1.1"/>
Secondary DNS Server	<input style="width: 90%;" type="text" value="8.8.8.8"/>
Lease Time	<input style="width: 90%;" type="text" value="86400"/>
Statically Assigned	MAC: <input style="width: 80%;" type="text"/> IP: <input style="width: 80%;" type="text"/>
Statically Assigned	MAC: <input style="width: 80%;" type="text"/> IP: <input style="width: 80%;" type="text"/>
Statically Assigned	MAC: <input style="width: 80%;" type="text"/> IP: <input style="width: 80%;" type="text"/>

Setting the LAN parameters, include IP Address, Subnet Mask, DHCP, etc.

IP Address: The IP address of your router’s LAN port. Default: 192.168.8.1.

Subnet Mask: Subnet Mask of your LAN (default: 255.255.255.0).

All devices on the network must have the same subnet mask to communicate on the network.



DHCP Type: DHCP stands for Dynamic Host Configuration Protocol. The DHCP section is where you configure the built-in DHCP Server to assign IP addresses to the computers and other devices on your local area network (LAN). When you select Server item from this pull-down list to enable this function, the following parameters will be displayed. You must enter the IP address, Subnet Mask, Primary DNS Server and/or Secondary DNS Server.

Start IP Address: Specify the DHCP Client IP address that will start.

End IP Address: Specify the DHCP Client IP address that will end.

Note: The number of the “End IP” must be greater than “Start IP”, and cannot be the same as the router’s IP address.

DHCP Lease Time: Designate the amount of the time for the device to recycle and give out the IP addresses to the devices in your network (default: 86400).

Statically Assigned: You can statically assign the client MAC and IP address. Up to three IPs and MACs can be assigned.



4.5.4 DHCP clients

In this section, you can see clearly which devices are currently leasing IP addresses that you had defined for the DHCP Server’s allocation of addresses to computers and devices on your Local Area Network.

DHCP Client List			
DHCP Clients			
Hostname	MAC Address	IP Address	Expires in
siemens-sami	00:08:A1:08:C6:3D	192.168.8.100	23:46:55

List the Clients which gain IP address from DHCP.

Host Name: A name for each computer or device that is given an IP address by the DHCP Server. This may help you keep track of which computers are assigned this way.

MAC Address: A MAC address is usually located on a sticker at the bottom of a network device. The MAC address is comprised of twelve digits. Each pair of hexadecimal digits are usually separated by dashes or colons such as 00-0D-88-11-22-33 or 00:0D:88:11:22:33.

IP Address: The address which is obtained from the DHCP Server.

Expires in: The remaining time of the IP address’s lease. A specific LAN device no longer needs the leased IP address when the time ends up, and this device will also free the IP address it had leased.



4.5.5 VPN

4.5.5.1 L2TP

L2TP (Layer Two Tunneling Protocol) uses a virtual private network to connect to your ISP. This method of connection requires you to enter a Username and Password (provided by your Internet Service Provider) to gain access to the Internet.

L2TP Server IP Address: The ISP provides this parameter, if necessary. The value may be the same as the Gateway IP Address.

Operation Mode: The KX ROUTER 3G PRO allows you to set the reconnection mode. The setting is:

- Keep Alive: A connection to the Internet is always maintained.

VPN

VPN Connection Type: L2TP ▾

L2TP Mode	
Server IP	<input type="text"/>
User Name	<input type="text"/>
Password	<input type="password"/>
Operation Mode	Keep Alive ▾
Keep Alive Mode: Redial Period <input type="text" value="60"/> seconds	



4.5.5.2 PPTP

VPN

VPN Connection Type: PPTP ▼

PPTP Mode	
Server IP	<input style="width: 90%;" type="text"/>
User Name	<input style="width: 90%;" type="text"/>
Password	<input style="width: 90%;" type="password"/>
Operation Mode	Keep Alive ▼
	Keep Alive Mode: Redial Period <input style="width: 40px; text-align: center;" type="text" value="60"/> seconds

Apply
Cancel

PPTP (Point to Point Tunneling Protocol) uses a virtual private network to connect to your ISP. This method of connection is primarily used in Europe. This method of connection requires you to enter a Username and Password (provided by your Internet Service Provider) to gain access to the Internet.

Server IP Address: The ISP provides this parameter, if necessary. The value may be the same as the Gateway IP Address.

Operation Mode: The KX ROUTER 3G PRO allows you to set the reconnection mode. The setting is:

- Keep Alive:** A connection to the Internet is always maintained.



4.5.6 Advanced Routing

This section mainly introduces what is Routing Table and how to configure static routing.

4.5.6.1 Routing Table

This page shows the key routing table of this router.

In Static Routing Settings, the user can set up a route rule (table) here. Refer to the description of the following parameters to set up the necessary route rule, and click the **Apply** button when you complete.

Static Routing Settings

You may add and remove custom Internet routing rules.

Add a routing rule

Destination	<input style="width: 90%;" type="text"/>
Range	Host ▼
Gateway	<input style="width: 90%;" type="text"/>
Interface	LAN ▼
Comment	<input style="width: 90%;" type="text"/>

Current Routing table in the system

	Destination	Netmask	Gateway	Flags	Metric	Ref	Use	Interface	Comment
1	255.255.255.255	255.255.255.255	0.0.0.0	5	0	0	0	LAN (br0)	
2	192.168.8.0	255.255.255.0	0.0.0.0	1	0	0	0	LAN (br0)	

Dynamic Routing Settings

Dynamic Routing Protocol

RIP	Disable ▼
-----	--



Destination: The IP address of packets that will take this route.

Range: Includes **Host** and **Net** options. When selecting “Net”, there is another “Netmask” column that needs to be filled out.

Netmask: The bits in the mask specify which bits of the IP address must match.

Gateway: The gateway for the routing.

Interface: Specifies the interface -- **LAN** or **WAN** -- that the IP packet must use to transit out of the router when this route is used. Or you can choose the user-defined way by selecting the **Custom** option.

Comment: Memo for the routing rule.

Routing Table: Lists the current route rules you have added before. Click on the **Delete** button to delete the selected route rule.

4.3.6.2 Add a routing rule

This page is about how to set static routing function of the router.

Destination: please enter Target Host or IP network segment

Range: Host or Network can be chosen

Gateway: IP address of the next router.

Interface: You can choose the corresponding interface type.

Comment: some notes

Notice:

- Gateway and LAN IP of this router must belong to the same network segment.
- If the destination IP address is the one of a host, and then the Subnet Mask must be 255.255.255.255.
- If the destination IP address is IP network segment, it must match with the Subnet Mask. For example, if the destination IP is 10.0.0.0, and the Subnet Mask is 255.0.0.0.



4.5.7 Wireless settings

4.5.7.1 Basic Wireless Settings

The wireless section is used to configure the wireless settings for your Company router. Please note that changes made on this section may also need to be duplicated on your Wireless Client. To protect your privacy, use the wireless security mode to configure the wireless security features. This device supports three wireless security modes including: WEP, WPA-PSK, and WPA2-PSK. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-PSK does not require an authentication server. The WPA2-PSK option does require a RADIUS authentication server.

Through the basic wireless setting page, the user can control the ON/OFF status of Wi-Fi function, and set up the 802.11 mode, Network Name (SSID) as well as Channel. Besides, you can do the further settings related to the HT Physical Mode.

Basic Wireless Settings

You could configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channel. The Access Point can be set simply with only the minimum setting items.

Wireless Network	
WiFi On/Off	WiFi OFF
Network Mode	11b/g/n mixed mode ▼
Network Name(SSID)	default Hidden <input type="checkbox"/>
Multiple SSID1	<input type="text"/> Hidden <input type="checkbox"/>
Multiple SSID2	<input type="text"/> Hidden <input type="checkbox"/>
Multiple SSID3	<input type="text"/> Hidden <input type="checkbox"/>
Broadcast Network Name (SSID)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
MBSSID AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Frequency (Channel)	2437MHz (Channel 6) ▼
HT Physical Mode	
Operating Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Green Field
Channel BandWidth	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40
Guard Interval	<input type="radio"/> Long <input checked="" type="radio"/> Auto
MCS	Auto ▼
Reverse Direction Grant(RDG)	<input type="radio"/> Disable <input checked="" type="radio"/> Enable
Extension Channel	2457MHz (Channel 10) ▼
Aggregation MSDU(A-MSDU)	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Auto Block ACK	<input type="radio"/> Disable <input checked="" type="radio"/> Enable
Decline BA Request	<input checked="" type="radio"/> Disable <input type="radio"/> Enable



Wireless Network Settings:

Wi-Fi On/Off: This option turns on and off the wireless connection feature of the router. Simply click on the **WI-FI ON / WI-FI OFF** button. The system will automatically detect the current status of the router and switch the button accordingly.

Network Mode: There are 5 modes including, 802.11b/g mixed mode, 802.11b only, 802.11g only, 802.11/b/g/n mixed mode, and 802.11n only(2.4G) can be chosen.

Network Name (SSID): When you are browsing for available wireless networks, this is the name that will appear in the list (unless you set it to Hidden, see below). This name is also referred to as the SSID. For security purposes, it is highly recommended to change from the pre-configured network name. Default is Default Wi-Fi.

Hidden: The option allows you to hide your wireless network. When this option is unchecked, your wireless network name is broadcast to anyone within the range of your signal. If you're not using encryption then they could connect to your network. When you click on this checkbox to enable this function, you must enter the Wireless Network Name (SSID) on the client manually to connect to the network.

Multiple SSID 1 ~ 3: Up to three SSIDs you can additionally set up for this wireless network.

Broadcast Network Name (SSID): Enable/Disable the SSID broadcast function. This function is used to control the broadcast status of all SSIDs. If this function is disabled, all SSIDs you had set up for the router will be hidden. To cancel the hidden status for the specific SSID, you can uncheck the "Hidden" option in the back of your desired SSID.

AP Isolation: Enable/Disable this function. Create a separate virtual network for your wireless network. When this feature is enabled, each of your wireless clients will be in its own virtual network and will not be able to communicate with each other. You may want to utilize this feature if you have many guests that frequent your wireless network.

MBSSID AP Isolation: Enable/Disable the MBSSID AP Isolation function. The router supports multiple SSIDs. You can decide whether the clients associated to different SSIDs on the device can see each other or not. Enable the option to block it. Default is "Disable".

Frequency (Channel): A wireless network uses specific channels in the 2.4GHz wireless spectrum to handle communication between clients. Some channels in your area may have interference from other electronic devices. Choose the clearest channel to help optimize the performance and coverage of your wireless network. If you select **AutoSelect**, the router automatically finds the channel with least interference and uses that channel for wireless networking.



Rate: Exist only when selecting 802.11b/g mixed mode, 802.11b only, 802.11g only as the Network Mode for the router. You can set up the desired transmitting rate for these network modes. Default is Auto.

HT Physical Mode Settings: This mode settings exist only when 802.11b/g/n mixed mode or 802.11n only (2.4G) is chosen as your router's Network Mode.

Operating Mode: Select the option to enable the Mixed Mode or the Green Field Mode for physical layer transceivers. Default: Mixed Mode.

Mixed mode: In this mode the device transmits the packets with preamble compatible legacy (802.11g), so they can be decoded by legacy devices. The device receives and decodes both Mixed Mode packets and legacy packets.

Green Field mode: The device transmits HT packets without legacy compatible part. But the device receives and decodes both Green Field and legacy packets.

Channel BandWidth: This option only works when selecting Network mode in 11b/g/n mixed mode and 11n mode. Select the option to choose 20 MHz or 20/40MHz. This option affects the Phy data rate of radio. Please refer to the table below, which shows the relationship among Phy data rate, Bandwidth and Guard Interval.

Guard Interval: The 11n device inserts the Guard Interval into the signal. You can choose the interval between "Long" and "Auto". This option affects the Phy data rate of radio. For more details, please refer to the table below.

MCS: It means "Modulation Coding Scheme". The available options are "Auto, 0, 1, ...15, and 32". It changes the modulation of this device and effect the maximum Phy data rate. We recommend "Auto" setting. For more details, please refer to the table below.



The table below shows the relationship among Phy data rate, Bandwidth and Guard Interval.

Data Rate Mbps MCS	Bandwidth = 20MHz		Bandwidth = 40MHz	
	Short Guard Interval	Long Guard Interval	Short Guard Interval	Long Guard Interval
0 (1S)	7.2	6.5	15	13.5
1	14.4	13	30	27
2	21.7	19.5	45	40.5
3	28.9	26	60	54
4	43.3	39	90	81
5	57.8	52	120	108
6	65	58.5	135	121.5
7	72.2	65	150	135
8 (2S)	14.4	13	30	27
9	28.9	26	60	54
10	43.3	39	90	81
11	57.8	52	120	108
12	86.7	78	180	162
13	115.6	104	240	216
14	130	117	270	243
15	144.4	130	300	270
32	Not Supported	Not Supported	6.7	6

MCS: Modulation Coding Scheme
 MCS=0~7 (1S, One Tx Stream)
 MCS=8~15 (2S, Two Tx Stream)
 MCS 32: BPSK

Reverse Direction Grant (RDG): This is the 11n performance parameter. Enable it if needed.

Extension Channel: Exist only when selecting “20/40” as the Channel BandWidth for the router. For example, if channel 6 is selected, it means you can select channel 2 or channel 10 as the extension channel. Choose the unused channel as the extension channel.

Aggregation MSDU (A-MSDU): The multiple HT packets can be transmitted with single ACK reply packet. Enable it to apply this function and reduce the network congestion.

Auto Block ACK: It is another aggregation technique which prevents sending ACK in the communication to increase the throughput. If this option is enabled, the device will activate this function when transmitting massive data.

Decline BA Request: Enable this option to decline the Block ACK request addressed by the other devices.



4.5.7.2 Wireless Security/Encryption Settings

In this section, you can configure the wireless security and encryption to prevent from unauthorized access and monitoring. Please choose a SSID you had created for this router in the *Wireless Settings* → *Basic* setting page from the **SSID Choice** pull-down list.

There are 4 encryption modes, including **Disable**, **WPAUTO (WEP)**, **WPA-PSK** and **WPA2-PSK** offered for your selection. Please also pull down the **Security Mode** list and select the desired mode for your router’s wireless security. For more details about the setup in these different modes, please refer to the following sections.

The SSID select from multi-SSID setting. Security mode include: disable, wepauto, wpa-psk, wpa2-psk

WPAUTO (WEP) Mode

WEP is a method of encrypting data for wireless communication intended to provide the same level of privacy as a wired network. WEP is not as secure as WPA encryption. To gain access to a WEP network, you must know the key. The key is a string of characters that you create. When using WEP, you must determine the level of encryption. The type of encryption determines the key length. 128-bit encryption requires a longer key than 64-bit encryption. Keys are defined by entering in a string in HEX (hexadecimal - using characters 0-9, A-F(a-f)) or ASCII (American Standard Code for Information Interchange - alphanumeric characters) format. ASCII format is provided so you can enter a string that is easier to remember. The ASCII string is converted to HEX for use over the network.



Examples:

- 64-bit hexadecimal keys are exactly 10 characters in length. (12345678FA is a valid string of 10 characters for 64-bit encryption.)
- 128-bit hexadecimal keys are exactly 26 characters in length. (456FBCDF123400122225271730 is a valid string of 26 characters for 128-bit encryption.)
- 64-bit ASCII keys are up to 5 characters in length (DMODE is a valid string of 5 characters for 64-bit encryption.)
- 128-bit ASCII keys are up to 13 characters in length (2002HALOSWIN1 is a valid string of 13 characters for 128-bit encryption.)

Wireless Security/Encryption Settings

Setup the wireless security and encryption to prevent from unauthorized access and monitoring.

Select SSID

SSID choice
DefaultWiFi ▾

"3Jtech WiFi"

Security Mode
WEPAUTO ▾

Wire Equivalence Protection (WEP)

WEP Keys

Hex ▾



WPA-PSK / WPA2-PSK Mode

WPA (Wi-Fi Protected Access) is the older standard; select this option if the clients that will be used with the router only support the older standard. WPA2 is the newer implementation of the stronger IEEE 802.11i security standard.

PSK (Pre-Shared Key) is the key which is entered as a pass-phrase of up to 63 alphanumeric characters in ASCII (American Standard Code for Information Interchange) format or 64 digits in HEX format at both ends of the wireless connection. When inputting ASCII strings, it cannot be shorter than eight characters, although for proper security it needs to be of ample length and should not be a commonly known phrase. This phrase is used to generate session keys that are unique for each wireless client.

Wireless Security/Encryption Settings

Setup the wireless security and encryption to prevent from unauthorized access and monitoring.

Select SSID

SSID choice	DefaultWiFi ▼
-------------	---------------

"3Jtech WiFi"

Security Mode	WPA-PSK ▼
---------------	-----------

WPA

WPA Algorithms	<input type="radio"/> TKIP <input type="radio"/> AES
Pass Phrase	12345678
Key Renewal Interval	3600 <small>seconds (0 ~ 4194303)</small>

WPA Algorithms: Mark the option to enable modes of TKIP or AES.

Pass Phrase: This mode requires only an access point and client station that supports WPA-PSK. The WPA-PSK settings include Key Format, Length and Value. They must be as same as each wireless client in your wireless network. When Key format is Passphrase, the key value should have 8-63 ASCII characters or 64 digits in HEX format.

Key Renewal Interval: Enter a value to set up the WPA key renewal interval. The device regenerates the key in every interval seconds that you have setup without disconnection. The WPA Algorithm will regroup the key for a period. The default value is 3600 seconds, and you can adjust the time interval (Valid Range: 0 ~ 4194303).



AP Client Settings

With the AP Client function, the KX ROUTER 3G PRO could connect to other remote Wi-Fi AP (AP1) as a Wi-Fi station, and it will be bridged with KORTEX router Wi-Fi AP and LAN, which means that PC Wi-Fi clients under AP1 and PCs clients under KX ROUTER 3G PRO LAN and Wi-Fi could communicate with each other. Just fill in the network name (SSID) and the pass phrase (security key) of the Wi-Fi AP that KORTEX router would like to connect. Please note that the setup of **Network Mode** as well as **Frequency Channel No.** for the KX ROUTER 3G PRO in the *Wireless Settings* → *Basic* setting page must match the values used on this Wi-Fi AP.

AP Client Feature

You could configure AP Client parameters here.

AP Client Parameters	
SSID	KORTEX 4G LTE PRO
MAC Address (Optional)	<input type="text"/>
Security Mode	WPA2PSK ▼
Encryption Type	AES ▼
Pass Phrase	12345678
Auto Select WIFI channel for FlashAir	Disable ▼

4.5.7.3 Station List

From the list of Station, you can see which devices are currently connecting to your KX ROUTER 3G PRO in the wireless way through the MAC address. You also can have a clear realization of status, including Aid, PSM, MimoPS, MCS, BW(Bandwidth), SGI and STBC for each Wi-Fi connection.

Station List

You could monitor stations which associated to this AP here.

Wireless Network							
MAC Address	Aid	PSM	MimoPS	MCS	BW	SGI	STBC
74:2F:68:90:35:F4	1	0	0	7	20M	0	0



4.5.7.4 Statistics

The KX ROUTER 3G PRO offers the counter function to collect all wireless traffic counting information about the transmitting / receiving packets of this router. The system will automatically update these wireless data per 3 seconds. To restart the counting, please click on the **Reset Counters** button.

AP Wireless Statistics	
Wireless TX and RX statistics	
Transmit Statistics	
Tx Success	0
Tx Retry Count	0, PER=0.0%
Tx Fail after retry	0, PLR=0.0e+00
RTS Successfully Receive CTS	0
RTS Fail To Receive CTS	0
Receive Statistics	
Frames Received Successfully	0
Frames Received With CRC Error	0, PER=0.0%
SNR	
SNR	n/a, n/a, n/a
<input type="button" value="Reset Counters"/>	

Tx Success: Display the transmitted number of the successful packets.

Tx Retry Count: Display the transmitted number of the retry packets.

Tx Fail after retry: Display the transmitted number of the unsuccessful packets after retry.

RTS Successfully Receive CTS: Display the transmitted number of RTS (Request To Send) packets which receive CTS (Clear To Send) packets successfully.

RTS Fail To Receive CTS: Display the transmitted number of RTS (Request To Send) packets which receive CTS (Clear To Send) packets unsuccessfully.

Frames Received Successfully: Display the received number of the successful frames.

Frames Received With CRC Error: Display the received number of frames with CRC error packets.

SNR: Signal-to-Noise ratio (SNR). It stands that how fast wireless data of the router can travel and how far a wireless signal of the router can reach.



4.5.8 Firewall

4.5.8.1 MAC/IP/Port Filter Settings

The router could filter the outgoing packets for security or management consideration. You can set up the filter against the IP addresses to block specific internal users from accessing the Internet. The firewall could not only obstruct outside intruders from intruding your system, but also restricting the LAN users. Port filter restricts certain type of data packets from your LAN to Internet through the router.

You may setup firewall rules to protect your network from virus, worm and malicious activity on the Internet.

Basic Settings

MAC/IP/Port Filtering Disable ▾

Default Policy -- The packet that doesn't match with any rules must be: Dropped ▾

MAC/IP/Port Filter Settings

Source MAC address	<input type="text"/>
Dest IP Address	<input type="text"/>
Source IP Address	<input type="text"/>
Protocol	None ▾
Dest Port Range	<input type="text"/> - <input type="text"/>
Source Port Range	<input type="text"/> - <input type="text"/>
Action	Accept ▾
Comment	<input type="text"/>

(The maximum rule count is 32.)

Current MAC/IP/Port filtering rules in system

No.	Source MAC address	Dest IP Address	Source IP Address	Protocol	Dest Port Range	Source Port Range	Action	Comment	Pkt Cnt
Packets dropped that don't match with any rules above									-



This section is mainly about MAC/IP/Port filter settings:

Basic Settings:

MAC/IP/Port Filtering: Enable/Disable the function of MAC/IP/Port Filtering.

Default Policy - The packet that doesn't match with any rules would be: Dropped/Accepted. For example, if you select "Dropped", all packets that do not match the rule you set up in the following **MAC/IP/Port FilteringSettings** would be dropped.

MAC/IP/Port Filtering Settings:

Source MAC address: Fill out the MAC address that you wish to filter.

Dest IP Address: Fill in the destination IP address that you wish to filter.

Source IP Address: Fill in the source IP address that you wish to filter.

Protocol: Select the protocol type of TCP, UDP or ICMP.

Dest Port Range: Fill in the destination port range that you wish to filter.

Source Port Range: Fill in the source port range that you wish to filter.

Action: You can either choose "Accept" or "Drop" to permit or prevent the action.

Comment: Input any text to describe this mapping, up to 16 alphanumerical characters.

MAC/IP/Port Filter Rule List: Lists the MAC/ IP / Port Filter Settings you have added before. Click on the **Delete Selected** button to delete the selected list.

4.5.8.2 Port Forwarding

This function offers the way of Port Forwarding / Virtual Server in order to help redirect requests from computers on the LAN to a server set up on the LAN. You can set up an Internet service on the computer on local network, without exposing it on Internet directly. You can also build many sets of port redirection, to provide many different Internet services on different local computers via a single Internet IP address.



Create a Port Forwarding

In this section, you can add a new port forwarding to the port forwarding table below or delete an existing entry from this table.

Port Forwarding

Port Forwarding	Enable ▾
IP Address	<input style="width: 90%;" type="text"/>
Port Range	<input style="width: 45%;" type="text"/> - <input style="width: 45%;" type="text"/>
Protocol	TCP&UDP ▾
Comment	<input style="width: 90%;" type="text"/>

(The maximum rule count is 32.)

Current Port Forwarding in system:

No.	IP Address	Port Range	Protocol	Comment
1 <input type="checkbox"/>	192.168.0.100	100 - 111	TCP + UDP	

Port Forwarding: Enable/Disable the function of Port Forwarding.

IP Address: Fill in the IP address of your LAN Server.

Port Range: Fill in the port range that you wish to filter.

Protocol: Select the protocol type, including TCP, UDP or TCP&UDP used by the service.

Comment: Input any text to describe this mapping. Up to 16 alphanumeric characters can be filled in.

Port Forwarding Mapping List: After completing the above settings, please click on the **Apply** button. The entry of Port Forwarding you had added will be listed on this table if it is created successfully. Clicking on the **Delete Selected** button will remove the existing entry you select from this table.



Create a Virtual Server

In this section, you can add a new virtual server to the virtual server table below or delete an existing entry from this table.

The Virtual Server option gives Internet users access to services on your LAN. This feature is useful for hosting online services such as FTP, Web, or game servers. For each Virtual Server, you define a public port on your router for redirection to an internal LAN IP Address and LAN port.

For Example,

You are hosting a Web Server on a PC that has LAN IP Address of 192.168.0.50 and your ISP is blocking Port 80.

1. Enter the IP Address of the machine on your LAN (for example: **192.168.0.50**)
2. Enter the Public Port as [8888]
3. Enter the Private Port as [80]
4. Select the Protocol - TCP
5. Click the **Apply** button to add the settings to the Virtual Server Table
6. Repeat these steps for each Virtual Server Rule you wish to add. With this Virtual Server entry, all Internet traffic on Port 8888 will be redirected to your internal webserver on port 80 at IP Address 192.168.0.50.

Virtual Server					
Virtual Server	Enable ▾				
IP Address	<input type="text"/>				
Public Port	<input type="text"/>				
Private Port	<input type="text"/>				
Protocol	TCP&UDP ▾				
Comment	<input type="text"/>				
(The maximum rule count is 32.)					
<input type="button" value="Apply"/> <input type="button" value="Reset"/>					
Current Virtual Servers in system:					
No.	IP Address	Public Port	Private Port	Protocol	Comment
1 <input type="checkbox"/>	192.168.0.50	8888	80	TCP	Web
<input type="button" value="Delete Selected"/> <input type="button" value="Reset"/>					



Virtual Server: Enable/Disable the function of Virtual Server.

IP Address: The IP address of the system on your internal network that will provide the virtual service, for example, **192.168.0.50**.

Public Port: The port that will be accessed from the Internet.

Private Port: The port that will be used on your internal network.

Protocol: Select the protocol type, including TCP, UDP or TCP&UDP used by the service.

Comment: Input any text to describe this mapping. Up to 16 alphanumerical characters can be filled in.

Virtual Server Mapping List: After completing the above settings, please click on the **Apply** button. The entry of Virtual Server you had added will be listed on this table if it is created successfully. Clicking on the **Delete Selected** button will remove the existing entry you select from this table.



4.5.8.3 DMZ Settings

DMZ means "Demilitarized Zone." If an application has trouble working from behind the router, you can expose one computer to the Internet and run the application on that computer.

Note: Putting a computer in the DMZ may expose that computer to a variety of security risks. Use of this option is only recommended as a last resort.

DMZ Settings

You may setup a De-militarized Zone(DMZ) to separate internal network and Internet.

DMZ Settings	
DMZ Settings	Disable ▾
DMZ IP Address	<input style="width: 90%;" type="text"/>

Except TCP port 80

DMZ Settings: Enable/Disable the function of DMZ.

DMZ IP Address: Specify the IP address of the computer on the LAN that you want to have unrestricted Internet communication. If this computer obtains its address automatically using DHCP, then you may want to make a static reservation in the field of **Statically Assigned** on the *Internet Settings* → *LAN* setting page so that the IP address of the DMZ machine does not change.

Except TCP port 80: If you click on the checkbox in front of **Except TCP port 80** function, it means that TCP port 80 cannot be used for DMZ; otherwise, you can use this port for DMZ.

4.5.8.4 System Security

To improve the safety of the internal network environment, the KX ROUTER 3G PRO offers a variety of basic firewall management functions, including Remote management (via WAN), Ping from WAN Filter, Block port scan, Block SYN Flood and SPI Firewall. By the configuration the following system security settings, you can protect the router itself from being attacked, scanned or intruded.



System Security Settings

You may configure the system firewall to protect AP/Router from unauthorized access.

Remote management

Remote management (via WAN)	Allow ▾	Remote Port:	80
-----------------------------	---------	--------------	----

Block Ping from WAN

Block Ping from WAN	Disable ▾
---------------------	-----------

Block Port Scan

Block port scan	Enable ▾
-----------------	----------

Block SYN Flood

Block SYN Flood	Enable ▾
-----------------	----------

Stateful Packet Inspection (SPI)

SPI Firewall	Enable ▾
--------------	----------

Apply
Reset

Remote management (via WAN): Allow or Not Allow the user to log in the system with the WAN IP.

Remote Port: Default 80

Block Ping from WAN: Enable/Disable the function of Ping from WAN Filter. If the function is enabled, the system will reject to response the ICMP (ping) packets coming from the WAN.

Block port scan: Enable/Disable the function of Block port scan. The port scan actions will be dropped if you enable this function.

Block SYN Flood: Block TCP SYN Flood or not. If this function is enabled, it can prevent the system from being attacked by a large amount of SYN packets.

SPI Firewall: SPI ("stateful packet inspection" also known as "dynamic packet filtering") helps to prevent cyber attacks by tracking more state per session. It validates that the traffic passing through that session conforms to the protocol.



4.5.8.5 SMS Server Settings

SMS Server Settings

When enabled, SMS Server runs on SMS Server port.

You can send sms in text mode with:
`AT+CMGS="6xxxxxxx"Ascii-code(13) Your SMS text Ascii-code(26)`

If present, country code is added to the phone number.
 If present, server accepts to send SMS only to Secure Phones.

SMS Server Settings	
SMS Server	Disable ▾
Port:	2005
Country Code:	+33
Secure Phone1:	<input type="text"/>
Secure Phone2:	<input type="text"/>
Secure Phone3:	<input type="text"/>
Secure Phone4:	<input type="text"/>
Secure Phone5:	<input type="text"/>

SMS Server: Enable/Disable the function.

Port: 2005 default value. Listening port value to read the SMS "AT+CMGS" string.

Country Code: Default +33 for France. To add +33 to the mobile phone receive on the SMS "AT+CMGS" string.

Secure Phone 1 to 5: To send SMS only if the Secure Phones is present on the "AT+CMGS" string.



4.5.9 Management

4.5.9.1 System

You may configure language, administrator’s account and password, NTP and DDNS settings here. We strongly recommend that you change the default username and password.

System Management

You may configure administrator account/password, NTP, DDNS and TelNet settings. If you change 'user' (read only) password then you must reboot.

Language Settings

Select Language	English v
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Administrator Settings

Admin Account	<input type="text" value="admin"/>
Admin Password	<input type="password" value="••••••••"/>
'user' (read only) Password	<input type="text"/> You must reboot!
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

NTP Settings

Current Time	Fri Oct 14 13:22:36 GMT 2016
Time Zone:	(GMT+01:00) France v
NTP Server	<input style="width: 100%;" type="text"/> <small>ex: time.nist.gov ntp0.broad.mit.edu gps.ntp.br</small>
NTP synchronization	<input type="text"/> hours
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

DDNS Settings

Dynamic DNS Provider	None v
Account	<input type="text"/>
Password	<input type="text"/>
DDNS	<input type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Telnetd Settings

Telnetd	Disable v
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	



Language Settings: Select the language which you would like. It includes English and Portuguese.

Administrator Settings: Modify the account and password to set up and manage the router. The default settings for administrator are as follows:

Admin Account: admin

Admin Password: kxpro75002

User Account: user (can't be changed). We strongly recommend that you change the default username and password.

"User" (read only) Password: 75002

NTP Settings: Set up the system time by syncing from the NTP server or your PC.

Sync with Host: Click on the button of **Synchronize with host** to synchronize the timer built in the router with the computer you are using.

Current Time: Show the system time of the router. Its format: day of week, month, day, hours: minutes: seconds, year. For instance, Wed, Aug. 29, 12:10:10, 2012.

Time Zone: It is an offset time off GMT. You have to select the time zone first and then perform time sync via NTP because the router will combine this time zone offset and updated NTP time to come out the local time, otherwise, you will not able to get the correct time. The router supports configurable time zone from -11 to +12 step 1 hour. Default Time zone: -11 Hrs.

NTP Sever: NTP is Network Time Protocol and is used to sync the network time based Greenwich Mean Time (GMT). If you manually specify an IP address of user-defined NTP server as well as Time Zone, the router will sync the time immediately after pressing the **Apply** button.

NTP Synchronization (hours): Though it synchronizes the time automatically, NTP does not update the time periodically without user's processing. You can set up the time interval (Valid range: 1 ~ 300 hours) to have the assigned NTP server do the synchronization of time for your router.



DDNS (Dynamic DNS) Settings: The Dynamic DNS feature allows you to host a server (Web, FTP, Game Server, etc.) using a domain name that you have registered (www.dyndns.com or www.no-ip.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. When you use a Dynamic DNS service provider, your friends can enter your domain name to connect to your server, no matter what your IP address is.

Dynamic DNS Provider: Select a dynamic DNS service provider from the pull-down list.

Account: Enter the username or key provided by your service provider.

Password: Enter the password or key provided by your service provider.

DDNS: Enter the hostname you have registered.

Note: After configuring the router for dynamic DNS, you can open a browser and navigate to the URL for your domain (for example **http://www.mydomain.info**) and KX ROUTER 3G PRO will attempt to forward the request to port 80 on your LAN.



4.5.9.2 SIM

On this SIM Card Control settings page, you can set up the password for SIM card's authentication.

The KX ROUTER 3G PRO will detect automatically the current limit times of PIN code and PUK input for your SIM card. If the remaining times of PIN code input are less than 3 times, the system will stop all related functions. You should configure the PIN code of the SIM card on this web setting page, and enter the correct PIN code again before the reboot of the device.

Note 1: The wrong input of PIN code and PUK in the following setup will decrease the allowable input times of PIN code and PUK.

Note 2: Any changes on this webpage, the user needs to reset to power to have all related functions work normally.

Information	
SIM Card Status	READY
Remaining attempts to enter PIN	3
Remaining attempts to enter PUK	10

Automatic PIN CODE insertion on boot
 Type the PIN CODE for automatic insertion:

Enable PIN request for inicalization	
Enable	No <input type="button" value="v"/>
PIN	<input style="width: 100px;" type="text"/>



Enter PIN	
PIN	<input type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	
Change PIN	
Old PIN	<input type="text"/>
New PIN	<input type="text"/>
Confirm New PIN	<input type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	
PIN Unlock	
PUK	<input type="text"/>
New PIN	<input type="text"/>
Confirm New PIN	<input type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Information Table: This table will show all information about the SIM card used in your KX ROUTER 3G PRO. For more details, please refer to the following parameters below:

SIM Card Status: It includes “SIM not inserted”, “READY”, “SIM PIN”, “SIM PUK”, “ERROR” five statuses.

-**SIM not inserted:** It stands that the SIM card has not been inserted into the router yet.

-**READY:** It stands that the SIM card works normally.

-**SIM PIN:** It stands that the user needs to input the correct PIN code due to the wrong PIN code value of system.

-**SIM PUK:** It stands that the SIM card has already been locked. The user needs to request ISP and input the correct PUK to unlock the SIM card.

-**ERROR:** This message will be shown if the system fails to detect the information of the SIM card.

Remaining attempts to enter PIN: It shows the remaining times that you are allowed to input the PIN code for the SIM card inserted into the router. Once the times exceeds 3 times, the SIM card will be locked.

Remaining attempts to enter PUK: It shows the remaining times that you are allowed to input the PUK for the SIM card inserted into the router. Once the times exceeds 10 times, the SIM card will be useless.



Automatic PIN CODE insertion on boot: Decide that whether to use the value filled in the field of **Type the PIN CODE for automatic insertion** to do the authentication of SIM card or not while the router is powered on. To enable it, please click on the checkbox in front of this function.

Enable PIN request for initialization: Enable/Disable the PIN code function. In case this function is enabled and your SIM card has the PIN code setup, you must input the correct pin code and press the **Apply** button for the authentication. Three successively incorrect input of Pin Code will make the SIM card locked.

Enter PIN: In case the field of SIM Card Status in the Information Table is at the “SIM PIN” status, you should enter the correct PIN code in the **PIN** field of this function and press the **Apply** button for authentication. The system will return the message in the pop-up window for you to realize whether your setting is successful or not.

Change PIN: Besides the cell phone, you are also allowed to modify your PIN code of the SIM card through this function. To modify this password, please fill in your old password and your desired new password accordingly, and then re-key this new password into the **Confirm New PIN** field. The new settings will be taken effect immediately after you press the **Apply** button. You also can realize whether this change is successful or not from the message returned by the system in the pop-up window.

PIN Unlock: As we had mentioned above the “SIM PUK” status displayed in the field of SIM Card Status in the Information Table, it means that the SIM card is locked. To unlock the SIM card, you should enter the correct PUK in the **PUK** field of this function and new PIN code accordingly. Also re-key this new PIN into the **Confirm New PIN** field of this function before pressing the **Apply** button for authentication. The system will return the message in the pop-up window for you to realize whether your setting is successful or not.



4.5.9.3 SMS

SMS offer the possibility to Send/Receive an SMS to/from a mobile phone number and to display in a list. You can also delete an SMS from the In Box or Sent Box windows.

SMS

Send To:

<input type="checkbox"/>	<input type="checkbox"/>	Phone Number	Date	SMS Message
--------------------------	--------------------------	--------------	------	-------------



4.5.9.4 Firmware

Software upgrade tool is used to help upgrade the software function in order to fix or improve the function. User can upgrade the firmware in this page. Please note that power cannot be off in the process of the software upgrade. You must do it carefully. Specify the filename and directory where the file is located via the **Browse...** button, and click on the **Apply** button when it is completed. When the upload is finished, the router will start upgrading software. A reboot message will be prompted after completing upgrading software. At this time, you must reboot the router to have the new software worked. If your upload is unsuccessful, an error message will be shown in the webpage, and it will not upgrade the software as well.

Upgrade Firmware

Upgrade the firmware to obtain new functionality. **The update process takes approximately 1 minute. Wait for the program to complete the update.**

Upload Firmware

Location:

Location: File path and filename stored the image file you would like to upgrade.

Upgrade the firmware to obtain new functionality. It takes about 2 minutes.

4.5.9.5 Configuration

With this function, user can back up or reload the config files by exporting/ importing settings. Besides through the press of the **RESET** button in the front panel to execute the hardware reset function as we had mentioned before for the router. The software reset function provided here takes the same effect as the **RESET** button on the front panel of the router. It will take about 30~60 seconds to complete the system boot.



Settings Management

You might save system settings by exporting them to a configuration file, restore them by importing the file, or reset them to factory default.

Export

Click here to export current configuration

Import

Locate import file

Factory Defaults

Click here to load factory defaults

Export: To export the current settings stored in the flash to a config file, just press the **Export** button.

Import: Import the config file into your router. Specify the filename and directory where the file is located via the **Browse...** button, and press the **Import** button when completed.

Load Default: Restoring the unit to the factory default settings will erase all settings, including any rules that you had created. To have the router's settings be returned to the factory default, just press the **Load Default** button. Please note that the router cannot be powered off while resetting to the factory default.



4.5.9.6 Status

In the Status page, it tells you the basic information of the system. You can check the device status, including the firmware version, system up time, current operation mode, WAN/Local IP address, MAC address and so on. They will be refreshed per 3 seconds. With these informations, it is helpful while malfunctioning.

Status	
System Info	
Firmware Version	50.10.01.25
System Up Time	0 days, 1:47:37
Operation Mode	Gateway Mode
System Flash Size	8 MBytes
System GSM Modem Name	MF226BA
Internet Configurations	
WAN IP Address	
Subnet Mask	
Default Gateway	
Primary Domain Name Server	192.168.1.10
Secondary Domain Name Server	192.168.151.200
3G WAN IP Address	172.18.59.206
3G Subnet Mask	255.255.255.255
3G Default Gateway	10.64.64.64
Wifi AP Client IP Address	
Wifi AP Client Subnet Mask	
Wifi AP Client Default Gateway	
Wifi AP Client Connection Status	Disconnect
VPN Mode	None
VPN IP Address	
VPN Subnet Mask	
VPN Default Gateway	
Main Route Status	3G/4G
Local Network	
Local IP Address	192.168.8.1
Local Netmask	255.255.255.0
MAC Address	00:09:B5:23:62:86
IMEI	355459041000133
CCID	8933202109950251388F
Registration Network	Local
CSQ	13
PLMN	F-Bouygues Telecom
Connection Type	UMTS
MyLoc(MCC:MNC:LAC:CI)	208:20:20101:33457615

From the Status Windows you can read the various informations after the system is connected.



4.5.9.7 Statistics

The KX ROUTER 3G PRO offers the counter function to collect all counting information about the memory status and all interfaces' receiving/transmitting packets of this router.

Statistic	
Memory	
Memory total:	28344 kB
Memory left:	6404 kB
All interfaces	
Name	lo
Rx Packet	3756
Rx Byte	420672
Tx Packet	3756
Tx Byte	420672
Name	ra0 (Wifi Server)
Rx Packet	345073
Rx Byte	67417613
Tx Packet	6543
Tx Byte	0
Name	usb0 (4G)
Rx Packet	194
Rx Byte	11285
Tx Packet	173
Tx Byte	14865
Name	eth2.1
Rx Packet	4771
Rx Byte	353863
Tx Packet	752
Tx Byte	542931
Name	eth2.2 (WAN Eth)
Rx Packet	0
Rx Byte	0
Tx Packet	4190
Tx Byte	429476
Name	br0 (LAN)
Rx Packet	4682
Rx Byte	326389
Tx Packet	752
Tx Byte	539923

Display the statistics information of system flow.



4.5.9.8 System log

System Log

Syslog:

Remote Log

Enable Remote Log

IP address Syslog send to :

System Log

```

Oct 14 13:22:28 Kortex syslog.info syslogd started: BusyBox v1.12.1
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: new high speed USB device us
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: configuration #1 chosen from
Oct 14 13:22:28 Kortex user.info kernel: usbcore: registered new interface drive
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/usb-serial.c: USB Se
Oct 14 13:22:28 Kortex user.info kernel: usbcore: registered new interface drive
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/usb-serial.c: USB Se
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/usb-serial.c: USB Se
Oct 14 13:22:28 Kortex user.info kernel: usbcore: registered new interface drive
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/sierra.c: USB Driver
Oct 14 13:22:28 Kortex user.warn kernel: nf_contrack version 0.5.0 (256 buckets
Oct 14 13:22:28 Kortex user.info kernel: IPv4 over IPv4 tunneling driver
Oct 14 13:22:28 Kortex user.info kernel: GRE over IPv4 tunneling driver
Oct 14 13:22:28 Kortex user.warn kernel: ip_tables: (C) 2000-2006 Netfilter Core
Oct 14 13:22:28 Kortex user.info kernel: TCP cubic registered
Oct 14 13:22:28 Kortex user.info kernel: Initializing XFRM netlink socket
Oct 14 13:22:28 Kortex user.info kernel: NET: Registered protocol family 1
Oct 14 13:22:28 Kortex user.info kernel: NET: Registered protocol family 17
Oct 14 13:22:28 Kortex user.info kernel: NET: Registered protocol family 15
Oct 14 13:22:28 Kortex user.info kernel: NET4: DECnet for Linux: V.2.5.68s (C) 1
Oct 14 13:22:28 Kortex user.info kernel: DECnet: Routing cache hash table of 512
Oct 14 13:22:28 Kortex user.info kernel: NET: Registered protocol family 12
Oct 14 13:22:28 Kortex user.info kernel: 802.1Q VLAN Support v1.8 Ben Greear <gr
Oct 14 13:22:28 Kortex user.info kernel: All bugs added by David S. Miller <dave
Oct 14 13:22:28 Kortex user.info kernel: ieee80211: 802.11 data/management/contr
Oct 14 13:22:28 Kortex user.info kernel: ieee80211: Copyright (C) 2004-2005 Inte
Oct 14 13:22:28 Kortex user.debug kernel: ieee80211_crypt: registered algorithm
Oct 14 13:22:28 Kortex user.debug kernel: ieee80211_crypt: registered algorithm
Oct 14 13:22:28 Kortex user.info kernel: Freeing unused kernel memory: 2568k fre
Oct 14 13:22:28 Kortex user.warn kernel: Algorithmics/MIPS FPU Emulator v1.5
Oct 14 13:22:28 Kortex user.err kernel: devpts: called with bogus options
Oct 14 13:22:28 Kortex user.warn kernel: ^M
Oct 14 13:22:28 Kortex user.warn kernel: cdc_bind,[537]<6>usb0: register 'cdc_e
Oct 14 13:22:28 Kortex user.info kernel: usbcore: registered new interface drive
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/usb-serial.c: USB Se
Oct 14 13:22:28 Kortex user.info kernel: option 1-1.1:1.0: GSM modem (1-port) co
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: GSM modem (1-port) converter
Oct 14 13:22:28 Kortex user.info kernel: option 1-1.1:1.1: GSM modem (1-port) co
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: GSM modem (1-port) converter
Oct 14 13:22:28 Kortex user.info kernel: option 1-1.1:1.2: GSM modem (1-port) co
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: GSM modem (1-port) converter
Oct 14 13:22:28 Kortex user.info kernel: option 1-1.1:1.5: GSM modem (1-port) co
Oct 14 13:22:28 Kortex user.info kernel: usb 1-1.1: GSM modem (1-port) converter
Oct 14 13:22:28 Kortex user.info kernel: usbcore: registered new interface drive
Oct 14 13:22:28 Kortex user.info kernel: drivers/usb/serial/option.c: USB Driver
Oct 14 13:22:28 Kortex user.warn kernel:
Oct 14 13:22:28 Kortex user.warn kernel: phy_tx_ring = 0x005c6000, tx_ring = 0xa
Oct 14 13:22:28 Kortex user.warn kernel:
Oct 14 13:22:28 Kortex user.warn kernel: phy_rx_ring0 = 0x005c7000, rx_ring0 = 0
Oct 14 13:22:28 Kortex user.warn kernel: MAC_ADDRH -- : 0x00000009
                
```

From the system log you can read the various situations after the system starts.

4.5.9.9 REBOOT

The KX ROUTER 3G PRO offers the possibility to be rebooted.



4.5.9.10 REMOTE SMS

The KX ROUTER 3G PRO has a function to be controlled via SMS.

You can send a SMS to the number of the M2M SIM card in the router KX ROUTER 3G PRO; a reply SMS will then be sent back (if the issuance SMS are allowed on the SIM card).

You must first, make sure with the operator company, it is able to provide this service and transmit SMS reception. The cost applied for such a service may be charged a flat rate penalty or unit basis.

Two commands are available for use by SMS. These can be entered in upper or lower case.

SMS is the last 4 digits of the IMEI (password) and the command.

Connect or **go** orders

you can view the IMEI number, IP address received from the GPRS / 3G and the module reception level (CSQ). The answer is done only on the number of the SMS sender.

Order **bb**

Reboot the router.

Examples of SMS with the IMEI 358178041055718:

- 5718connect or 5718go
- 5718bb

SMS return will consist of the IMEI (unique number of the module), public or private IP address and module reception level (CSQ).

Example:

http://80.214.118.34
IMEI = 352347031832032
CSQ = 22



4.5.9.11 TELNET

The KX ROUTER 3G PRO has a control interface "Telnet" on port 2000 accessible from the LAN ports or remote. Locally, you must type in command mode "cmd" Telnet "IP of the router" 2000.

Default: Telnet 192.168.8.1 2000 or 2000 (if the initial configuration has been loaded into the KX ROUTER 3G PRO). The login is **admin** and default password is **kxpro75002**. We strongly recommend that you change the default username and password.

```

C:\> Telnet 192.168.8.1

Kortex Login: admin
Password: *****

Kortex PSI Kx ROUTER 3G PRO.(MF226)   V:50.10.01.25
IMEI:355459041000133   CCID:8933202109950251388
IP:172.18.59.206   CSQ:13   PLMN:20820   RAM:5940 KB

help      - Display this page.
reboot    - Reboot the router.
ping      - Ping IP address.
config    - Display configuration.
exit      - Quit.

kpsi>
```

This interface allows among others:

- Display the IP address and others information
- Reboot the box KX ROUTER 3G PRO locally or remotely.
- This interface allows among others: Ping a specific host...



Chapter 5 FAQ

➤ **SIM Card Status shows “Not Ready”**

It means the SIM card is not found, you can take SIM card out, and insert it again.

➤ **Signal Strength is normal, but can't get WAN IP**

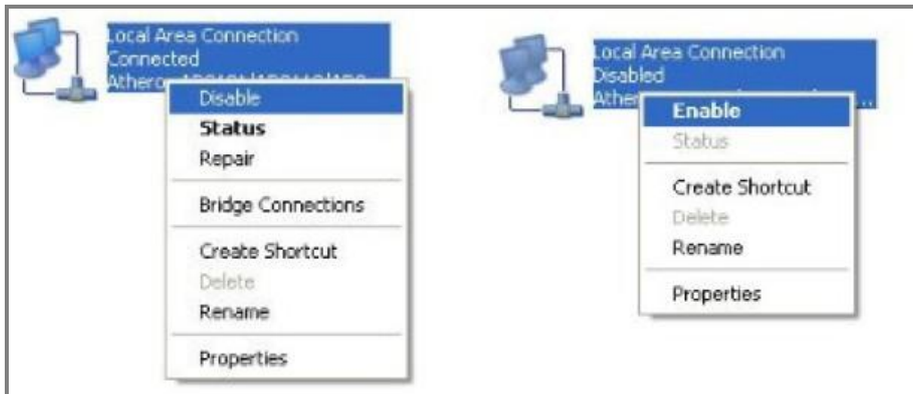
Check the APN parameters in WAN settings.

➤ **Can't visit the router from remote side**

- 1) Make a ping to the WAN IP to check whether it is successful.
- 2) We are using 80 as router's default port, but some ISP block the 80 port, you can confirm with local ISP which ports are open, and change port to try.

➤ **LAN fails**

1. Check RJ45 cable; make sure it is correctly connected.
2. Make sure the PC and router are in same network segment.
3. Disable the PC network card, and re-enable it.



- 4) Reset the router. Press Reset button for several seconds, it will load to factory settings.

➤ **Get WAN IP, but PC can't access internet.**

1. Check the DNS, you can make a ping to a normal IP (e.g. 8.8.8.8), if ping IP is ok, the question must be caused by DNS.
2. Make sure the SIM card support data service, you can try it in your cell phone.
3. Signal is too weak. Move antenna or change position to get better signal.



➤ **Port forwarding not working**

- 1) Check with ISP which ports are open by them.
- 2) More than 1 router. The most common problem we come across is people who are behind 2 or more routers and don't realize it. So here is a quick step by step.

Step 1. Login into your Router.

Step 2. Find the status page that shows the WAN/Internet IP address and write it down.

Step 3. Log into the first router/modem now.

Step 4. Find the DMZ page.

Step 5. Enter the IP you wrote down into the DMZ page and enable DMZ.

Step 6. Save and your done.

Thankfully it is easy to get port forwarding if this is happening. We simply tell the first router to send all incoming connections to the 2nd router where the port forwarding rules are.