SHAMU M2M

User Manual

USB Driver Installation

- 1. To install the VIA USB Windows device driver, you must first start the Setup application, **VIA USB Drivers 2.1.5 (32-Bit).exe**, by double-clicking the associated icon.
- 2. Choose the directory for the application to be installed.

🛃 VIA US	B Drivers (32-Bit) - InstallShield Vizard 🛛 🗙
Destinati Click Nex	on Folder At to install to this folder, or click Change to install to a different folder.
	Install VIA USB Drivers (32-Bit) to: C:\Program Files\VIA Telecom\VIA USB Drivers\
InstallShield –	< <u>Back</u> Cancel

3. Click *Install*, then this setup program will copy all the files into the directories on the local system drive of your PC. The following dialog box will appear upon execution.



- 4. Click *Finish* when this action has been completed.
- 5. Plug in the USB dongle to PC. Then Windows will install all the related drivers automatically. You can find "VIA Telecom USB Modem", "VIA Telecom AT Port", "VIA Telecom LBS Port", "VIA Telecom Voice Port" and "VIA Telecom USB ETS" in Device Manager.



Dial up Application Setup

1. Select "New Connection Wizard"



New Connection Wizard	
	Welcome to the New Connection Wizard This wizard helps you: • Connect to the Internet. • Connect to a private network, such as your workplace network.
	To continue, click Next.

2. Select Connect to the Internet

Network Connection Type What do you want to do?	a di ta di t
Connect to the Interne	Ē
Connect to the Internet so	you can browse the Web and read email.
O Connect to the network	k at mv workplace
Connect to a business net a field office, or another loc	work (using dial-up or VPN) so you can work from home, cation.
OSet up an advanced cr	onnection
Connect directly to another set up this computer so that	r computer using your serial, parallel, or infrared port, or at other computers can connect to it.

3. Select "Set up my connection manually"

New Connection Wizard	
Getting Ready The wizard is preparing to set up your Internet connection.	Ð
How do you want to connect to the Internet? Choose from a list of Internet service providers (ISPs)	
Set up my connection <u>m</u> anually	
For a dial-up connection, you will need your account name, password, and a phone number for your ISP. For a broadband account, you won't need a phone number.	
< <u>B</u> ack <u>N</u> ext > Cancel	

4. Select" Connect using a dial- up modem"



5. Enter your ISP name

Connection Name What is the name of the	service that provides your Internet connection?
Type the name of your ISI	^P in the following box.
ISP N <u>a</u> me	
The name you type here (will be the name of the connection you are creating.

6. Enter your Number to Dial

New Connection Wizard
Phone Number to Dial What is your ISP's phone number?
Type the phone number below. Phone number: You might need to include a "1" or the area code, or both. If you are not sure you need the extra numbers, dial the phone number on your telephone. If you hear a modem sound, the number dialed is correct.
< <u>B</u> ack <u>N</u> ext > Cancel

7. Select Anyone's use

New Connection Wizard
Connection Availability You can make the new connection available to any user or only to yourself.
A connection that is created for your use only is saved in your user account and is not available unless you are logged on.
Create this connection for:
⊙ Anyone's use
o My use only
< <u>B</u> ack <u>N</u> ext > Cancel

8. Enter user name and password

Nternet Account Inform You will need an accou	ation Int name and password to sign in to your Internet account.
Type an ISP account na safe place. (If you have	me and password, then write down this information and store it in forgotten an existing account name or password, contact your ISF
<u>U</u> ser name:	
Password:	
Confirm password:	
Use this account in this computer	ame and password when anyone connects to the Internet from
✓ Make this the defau	t Internet connection

9. After finishing the configuration, you can set up a connection

Connect Dial	up Connection 🛛 🕐 🔀
<u>U</u> ser name: <u>P</u> assword:	card [To change the saved password, click here]
✓ <u>S</u> ave this u ⊙ Me o <u>n</u> ly ○ Anyone	iser name and password for the following users: who uses this computer
Djal:	# 777
Dial	Cancel Properties <u>H</u> elp

If Driver is properly installed, you can see "VIA Telecom USB Modem" in the *properties* menu.

Phone number		Config	ure
Ar <u>e</u> a code:	Phone number:		
×	#777	Alternati	es
Country/region	code:		
			V.
Use dialing r	ules	Dialing <u>R</u> u	ules

• IMPORTANT NOTE

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter As long as these conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: X2U-SHAMU-M2M".

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: --Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.