

INSTALLATION GUIDE

Mobile Data Computer

for Communication with the *IPSeries* Mobile Radio



IPMN p/n: 516.80310.IG Version: A

16842 Von Karman Avenue, Suite 200, Irvine, CA 92606 Voice: (949) 417-4590 Fax: (949) 417-4591

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Mobile Data Computer-to-Mobile Radio Illustration



Installation Requirements

Mobile Radio-to-MDC

- MDC (Mobile Data Computer) with an available serial communication port and Windows 98tm or greater installed
- IPMobileNet (IPMN) IPSeries Mobile Radio
- 20-foot serial cable DB9F DB9M (BlackBox p/n: EDN12J-0020-MF) to connect MDC to the mobile radio
- IPMobileNet Radio SLIP Port Driver Installation diskette (SLIP2IPMN.exe)
- IPNC (Internet Protocol Network Controller) VoiceServer Address

Mobile Radio-to-VIU-to-MDC

(Refer to illustration and instructions on pages 18-19)

In addition to the above, the following components will be required for adding a Voice Interface Unit (VIU) to the configuration:

- VIU (Voice Interface Unit)
- 10-foot serial cable DB9F DB9M (BlackBox p/n: EDN12J-0010-MF) to connect VIU to the mobile radio (included)

NOTE:

IP Addressing is site-dependent.

SLIP2IPMN Dial-up Network Connection Installation					
This section provides step-by-step instructions on how to install the IPMN Radio SLIP Port Driver onto the MDC for connection to an IPMN <i>IP</i> Series Mobile Radio. This setup will also facilitate adding a VIU to the configuration. It will also provide instructions on configuration and settings for the SLIP port to function properly.					
NOTE: The screens shown were captured using Windows 98 tm . D	ifferences between Windows versions will be noted.				
Step 1 At the computer desktop, double click on the MyComputer icon. Step 2 Insert the IPMN Radio SLIP Port Driver	Step 5 At the WinZip Self-Extractor window, click on the Unzip button to begin the unzip process. WinZip Self-Extractor - INVADR2.exe To unzip all files in INVADR2.exe to the specified Unzip to folder: Extractor FlexiFMobileNet Browse Derewrite files without prompting				
Installation diskette labeled SLIP2IPMN.exe in the floppy drive.	Help				
Step 3 Double click on the A:\ drive.	NOTE: The zipped file will self-extract and install the radio port driver files on the MDC.				
Die Lak Detw gol Taylories (Dep) Image: Comparison of the comparison of th	Step 6 Click on the OK button after self-extraction is complete. WinZip Self-Extractor Image: Click on the Close button to continue.				
Step 4 Double click on the SLIP2IPMN file.	WinZip Self-Extractor - INVADR2.exe To unzip all files in INVADR2.exe to the specified folder press the Unzip button. Unzip to folder: CVProgram FilesNIPMobileNet: Qverwrite files without prompting About Help				
31/2 Floppy (A:) Select an item to view its description. 550KB ▲ My Computer	Step 8 Close the A:\ drive folder by clicking on the 🛛 at the top right-hand corner of the window.				







SLIP2IPMN Dial-up Network Settings for Windows 98/Me

Step 1 At the desktop, click on the Start button, select <u>Programs, Accessories, Communications, and Dial-</u> Up Networking.



Step 2 On the Dial-Up Networking window, double click on the Make New Connection icon.



Step 3 On the Make New Connection window, under Type a name for the computer you are dialing: type

SLIP2IPMN



Step 4 On the IPMobileNet Diversity Radio Network, Fast Properties window, click on the **Options** tab.

Under the Options tab, under Status control, make sure that Bring up terminal window <u>before dialing and Bring</u> up terminal window after dialing are <u>not</u> selected.

Select **Display modem <u>status</u>** and click on the **OK** button.

IPMobileNet Diversity Radio Network, Fast Properties 🏆 🗙			
General Connection Options			
Connection control			
Bring up terminal window before dialing			
Bring up terminal window after dialing			
Dial control			
Cperator assisted or manual dial			
Wait for credit card tone: 8 = seconds			
Status control			
Display modern <u>s</u> tatus			
OK Cancel			

- Step 5 On the Make New Connection window, click on the **Next>** button to continue.
- Step 6 On the next Make New Connection window, leave the Area code field blank. In the **Telephone number** field type in a **5** and leave the Country set to USA. Click on the **Next>** button.



Step 7 On the next Make New Connection window, click on the **Finish...** button and the new connection is created.

Make New Connection	×		
	You have successfully created a new Dial-Up Networking connection called: SLIP2IPMN		
	Click Finish to save it in your Dial-Up Networking folder. Double-click it to connect. To edit this connection later, click it, click the File menu		
	and then click Properties.		
	< Back Finish Cancel		
	T		







Step 8	Under Completing the Network Connection Wizard, under <u>Type</u> the name you want to use for this connection: type SLIP2IPMN . Select Add a <u>shortcut</u> to my desktop and then click on the Finish button.	Step 11 Select Enable hardware flow control and click on the OK button.
N	etwork Connection Wizard	IPMobileNet Diversity Radio Network, Fast (CDM1) Maximum speed (bps): 115200 Modern protocol Hardware features Fashe hardware flow control Enable modem error control Enable modem compression Initialization Show teaminal window Run script Edit Browse Edit Browse Cancel
Step 9	On the Connect SLIP2IPMN window, click on the Properties button	Step 12 Click on the Networking tab and under Typ <u>e</u> of dial- up server I am calling: select SLIP: Unix Connection .
	Connect SLIP2IPIN Image: Connect SLIP2IPIN Image: Connect SLIP2IPIN Image: Connect SLIP2IPIN	General Options Security Networking Sharing Type of dial-up server I an caling: PPP. Windows 55/98/NT4/2000. Internet Y PPP. Windows 55/98/NT4/2000. Internet Y SUP: Unix Connection Internet SUP: Unix Connection Internet Components checked are used by this connection: Internet Protocol (TCP/IP) Image: The and Printer Sharing for Microsoft Networks Install. Install. Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol what provides communication across diverse interconnected networks. DK Cancel
Step 10	On the SLIP2IPMN Properties window, under the General tab, deselect Use dialing rules. Under Connect using: click on the Configure button.	Step 13 Under <u>C</u> omponents checked are used by this connection: highlight Internet Protocol (TCP/IP) and click on the Properties button.
	SLIP2IPMN General Options Security Networking Sharing Connect using: Modern - IPMobileNet Diversity Radio Network, Fast (CDM1) Phone number Auge code: Phone number: Auge code: United States of America (1) Uge dialing rules Rules Showy icon in taskbar when connected	General Options Security Networking Sharing Type of diakup server I am calling: SLIP: Unix Connection Components checked are used by this connection: Components checked are used by this checked are used by this connection: Components checked are used by this connection: Components checked are used by this che







Step 14	Under the Edit Phonebook Entry window, under the Basic tab, click on the <u>Configure</u> button. <u>Edit Phonebook Entry</u> <u>Basic Server Script Security X25</u> <u>Entry name: Security X25</u> <u>Entry name: Cogment: Cogmen</u>	SI	tep 17	On the SLIP TCP/IP Settings window, deselect Force IP header compression, select Use default gateway on remote network and click on the OK button.	
Step 15	Ensure that Initial speed (bps): is set to 115200 . Under Hardware Features, select Enable hardware <u>flow control</u> and click on the OK button.	SI	tep 18	At the Edit Phonebook Entry window, click on the OK button.	
	Modem Configuration ? X IPMobileNet Diversity Radio Network, Fast Initial speed (bps): 115200 Hardware Features Finable hardware flow control	Si	tep 19	At the SLIP2IPMN Settings window, click on the OK button.	
	Enable modem <u>e</u> rror control		Creating a SLIP2IPMN Session		
	Disable modern speaker			Shortcut for Windows NT	
	OK Cancel	St	tep 1	At the desktop, click on the Start button. Select Programs, Accessories , and Dial-Up Networking .	
Step 16	At the Edit Phonebook Entry window, click on the Server tab. Under Dial-up server type: ensure that SLIP: Internet is selected. Ensure that under Network	SI	tep 2	In the Phonebook entry to dial: make sure to select SLIP2IPMN . Click on the <u>M</u> ore ▼ button.	
	Settings button.	St	tep 3	Select Create shortcut to entry	
	Edit Phonebook Entry 3 X Basic Server Script Security X.25 Dial-up gerver type: SLIP: Internet Network protocols TCD/ID S. "	S	tep 4	The Create Dial-Up Shortcut screen displays defaulting to the desktop. Click on the OK button. A shortcut icon is created and is placed on the desktop. Shortcut to SLIP2IPMN	
		<u>N</u>	<u>OTE</u> :	Add a copy of the SLIP2IPMN connection to the following path:	
	Enable software compression Enable FRP LCP extensions			C:\Documents and Settings\All Users\Start Menu\Programs\Startup	
	OK Cancel	1	Proceed	d with 'MDC-to-Radio Connection & Settings' on page 16.	



	SLIP2IPMN Dial-up Network Settings for Windows XP		
Step 1	At the desktop, right click on the My Network Places icon, and select Properties.		
Step 2	Click on 'Create New Connection' and the New Connection Wizard window displays.		
Step 3	Under Network Connection Type, select Connect to the Internet and click on the Next > button.		
Step 4	Under Getting Ready, select Setup my Connection Manually and click on Next >.		
Step 5	Under Internet Connection, select Connect using a dial-up modem and click on the Next > button.		
Step 6	Under Select a Device, select the IPMN Diversity Radio Network, Fast (COM1) modem and click on the Next > button.		
Step 7	Under Connection Name, enter SLIP2IPMN and click on the Next > button.		
Step 8	In the Phone Number to Dial box, enter 5 and click on the Next > button.		
Step 9	Under Internet Account Information, click on the Next > button.		
Step 10	At the Complete the New Connection Wizard window, click on 'Add a short cut to my desktop' and click on the Finish button and the connection is created as well as a shortcut icon to the computer's desktop.		
Step 11	Right click on the newly created SLIP2IPMN network connection and select Properties .		
Step 12	Click on the Advanced tab.		
Step 13	Under Internet Connection Sharing, make sure to deselect the option 'Allow other network users to connect through this computer's Internet connection' and click on the OK button.		
	NOTE: If Step 13 is not performed for Windows XP, the connection will not work.		





Mobile Radio-to-VIU-to-Mobile Data Computer Illustration



Mobile Computer

MOBILE RADIO-TO-VIU-TO-MDC CONNECTION

To connect the serial cable (see Fig. 1 below), perform the following steps:

- Step 1 Attach the 20-foot serial cable male connector (DB9M) to the radio.
- Step 2 Route the female connector (DB9F) to the operator's compartment of the vehicle and connect to the serial communication port located on the rear of the VIU near the microphone hang up clip.
- Step 3 Attach the 10-foot serial cable male connector (DB9M) to the other serial communication port located on the rear of the VIU.
- Step 4 Route the female connector (DB9F) of the 10-foot serial cable to the serial communication port located on the rear of the MDC.



To connect the VIU power supply (see Fig. 2 below), perform the following steps:

- Step 1 Route the VIU's power supply cable from the operator's compartment to the trunk compartment.
- Step 2 Connect the black wire to the negative (-) terminal of the EMI Noise Filter.
- Step 3 Attach the red wire of the VIU's power supply cable inline fuse to the radio connection on the EMI Noise Filter.



