

Powerline Communication

Powerline to Ethernet Bridge with 4-port Switch

PL-401E

USER'S MANUAL



Copyright

Copyright (C) 2003 PLANET Technology Corp. All rights reserved.

The products and programs described in this User's Manual are licensed products of PLANET Technology, This User's Manual contains proprietary information protected by copyright, and this User's Manual and all accompanying hardware, software, and documentation are copyrighted.

No part of this User's Manual may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form by any means by electronic or mechanical. Including photocopying, recording, or information storage and retrieval systems, for any purpose other than the purchaser's personal use, and without the prior express written permission of PLANET Technology.

Disclaimer

PLANET Technology does not warrant that the hardware will work properly in all environments and applications, and makes no warranty and representation, either implied or expressed, with respect to the quality, performance, merchantability, or fitness for a particular purpose.

PLANET has made every effort to ensure that this User's Manual is accurate; PLANET disclaims liability for any inaccuracies or omissions that may have occurred.

Information in this User's Manual is subject to change without notice and does not represent a commitment on the part of PLANET. PLANET assumes no responsibility for any inaccuracies that may be contained in this User's Manual. PLANET makes no commitment to update or keep current the information in this User's Manual, and reserves the right to make improvements to this User's Manual and/or to the products described in this User's Manual, at any time without notice.

If you find information in this manual that is incorrect, misleading, or incomplete, we would appreciate your comments and suggestions.

CE mark Warning

The is a class B device, In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Trademarks

The PLANET logo is a trademark of PLANET Technology. This documentation may refer to numerous hardware and software products by their trade names. In most, if not all cases, these designations are claimed as trademarks or registered trademarks by their respective companies.

Revision

User's Manual for Powerline Communication product Model: PL-401E Rev: 1.0 (Jun. 2003) Part No. 2080-000004-001

Table of Content

Chapter 1	Introduction	1
1.1 Po	werline to Ethernet Bridge with 4-port Switch – PL-401E	1
1.	1.1 Features	1
1.	1.2 Package Contents	2
1.	1.3 Hardware Description	2
1.	1.4 Specification	3
Chapter 2	Planning your Powerline Network	4
Chapter 3	Powerline to Ethernet Bridge Installation	5
Chapter 4	Encrypting Your Powerline Network	6
4.1 Po	werPacket Configuration Utility Installation	6
4.2 Po	werPacket Configuration Utility Usage	9
4.	2.1 Device Screen	. 10
4.	2.2 Network Screen	.11
4.	2.3 Security Screen	. 12
4.	2.4 Advanced Screen	. 13
4.	2.5 About Screen	15
Chapter 5	Troubleshooting	. 16

Chapter 1 Introduction

Powerline communication is revolution in home and small office networking, greatly simplifying the task of installing a high-speed local area network. With PLANET's powerline communication products, you can utilize existing AC power outlets and wires to connect your computers, servers and other devices safely, securely and at true LAN speeds of up to 14 Mega bits per second. No complex and expensive specialized wiring usually associated with LAN's is required, or management, security and interference problems associated with 802.11x wireless technologies – just convenient, reliable, secure and simple networking where you need it most. PLANET's Powerline products allow you to place a computer anywhere in your home or small office with flawless, uninterrupted high-speed network connection.

Security of PLANET's Powerline communication technology is assured by the use of 56-bit DES encryption – the same system used to protect banking systems all over the world, and is interference free, avoiding the problems of wireless systems.

1.1 Powerline to Ethernet Bridge with 4-port Switch – PL-401E

PL-401 is a Powerline to Ethernet bridge with four 10base-T/100Base-TX RJ-45 Ethernet interface for directly connecting to computer's Ethernet card or existing Ethernet switch, hub or broadband router, gives a high flexibility to expand your powerline or Ethernet network. Enhanced by new Intellon chipset, PL-401 provides the convenience of communication between different electrical phases. You do not need to worry about the wire system of your house or office anymore. Also, a power socket for connecting to wall outlet is offered in its standard package.

1.1.1 Features

- Four 10/100Mbps Auto-negotiation and Auto-MDI/MDIX switching ports for flexibility network connectivity
- Internal power supply with one power line networking interface
- Complies with HomePlug Powerline Alliance Specification 1.0
- Up to 14Mbps bandwidth on powerline interface
- Support CSMA/CA protocol on powerline interface

- 56-bit data encryption to ensure data security and reliability
- Easy to use Windows-based security key configuration utility
- Significant LED indicators
- Up to 90 meters between two powerline nodes
- Able to communicate between different electrical phases

1.1.2 Package Contents

Check the contents of your package for following parts:

- One Powerline to Ethernet Bridge
- One Power Cord
- One Manual and Utility CD-ROM
- One Quick Installation Guide

If any of these pieces are missing or damaged, please contact your dealer immediately, if possible, retain the carton including the original packing material, and use them against to repack the product in case there is a need to return it to us for repair.

1.1.3 Hardware Description

PL-401E front panel



LED definition

LED		Color	Description
PWR		Green	Steady on indicates PL-401E is powered on.
	LNK	Green	Steady on indicates PL-401E has detected other Powerline devices in range.
PLC	ACT	Green	Blinking indicates there existing powerline network traffic.
	COL	Orange	Blinking indicates there existing collision in powerline network.
LAN	LNK/ACT	Green	Steady on indicates the Ethernet link of the port is up. Blinking indicates there is network traffic through the port.
	100	Orange	Steady on indicates the link speed of the port is 100Mbps.

PL-401E rear panel



One 2-pin power inlet for both powerline network and power supply

1.1.4 Specification

Model	PL-401E
Standards	HomePlug 1.0
	IEEE 802.3u 100Base-TX
Ports	One Powerline Port
	Four 10/100M Ethernet RJ-45 ports
Cabling Type	Powerline: Power Cord
	LAN: UTP Cat 3 or better
Speed	Powerline: 14Mbps (actual throughput is about 6Mbps)
	LAN: 10/100Mbps
Powerline Frequency Band	4.3MHz to 20.9MHz
Encryption	56-bit DES with Key configuration software
LEDs	PWR, PLC: LNK, ACT, COL, LAN: LNK/ACT, 100
Dimension	197 x 120 x 35 mm
Certifications	FCC Class B, CE
Operating Temp.	0 ~ 50 degree C
Storage Temp.	-20 ~ 70 degree C
Operating Humidity	10~90% non-condensing
Storage Humidity	5~95% non-condensing
Utility compatibility	Windows 98, 2000, Me and XP

Chapter 2 Planning your Powerline Network

With PLANET PowerLine products, a network can be created using home powerlines. Computers can be networked over powerlines using a USB Adapter or an Ethernet converter. Use PL-102U for a USB-enabled computer or use PL-401E for an Ethernet-enabled computer. The PL-401E is also ideal for any user who already has a router and wants to share high-speed Internet access across the powerline network. Connect PL-401E to the router after you have configured it using the Security Configuration Utility. Connect a straight-through UTP Category 5 cable to the uplink port of the router, or connect crossover UTP Category 5 cable to a LAN port on the router.



Chapter 3 Powerline to Ethernet Bridge Installation

Please follow the procedures below to install your PL-401E:

- 1. Plug one end of an UTP category 5 cable into the computer, switch or hub's LAN port.
- 2. Plug the other end of the network cable into one of the 10/100 RJ45 Ethernet ports on PL-401E.
- 3. Plug the power cord into the powerline port on PL-401E.
- 4. Plug the other end of the power cord into a power outlet.

Note1: Use only the supplied power cord to connect PL-401E to the power outlet.

Note2: Because PL-401E sends data over the powerline of your house, it is best to plug its power cord directly into a power outlet. Do not plug PL-401E into a UPS power strip with surge protection. PL-401E has its own power filter for protection against surges.

Chapter 4 Encrypting Your Powerline Network

4.1 PowerPacket Configuration Utility Installation

1. Insert the CD-ROM into the CD-ROM drive to initiate the autorun program. Once completed, a menu screen will appear as follows:

Powerline USB Adapter	A state
About This CD-ROM	PL-102U, PL-401E 2080-000004-001
 PL-102U <u>User's Manual</u> Driver <u>Windows Driver</u> Utility <u>PowerPacket Configuration Utility</u> 	Annual Lie Alexan
>> PL-401E User's Manual Utility PowerPacket Configuration Utility	

2. To install the utility, click on the **"PowerPacket Configuration Utility"** hyperlink in PL-401E field to activate the installation procedure for the application program.

If the above screen is not shown, you can start the installation as follows.

- Click on Start Menu/ Run.
- Enter "E:\Utility\PL-401E\setup.exe" in the appeared box, where "E" is the letter of your CD-ROM drive.
- Click on "OK" button.
- 3. On the Welcome screen, click the Next button.



4. When the *License Agreement* screen is displayed, read the License Agreement, then click the radio button to the left of "I accept the terms in the license agreement" and click the Next button.

Pleas	e read the following license agreement carefully.
	RESTRICTED SOFTWARE LICENSE AGREEMENT
1.	<u>Confidentiality.</u> The Intellon Proprietary Software contained within this package is subject to the restrictions set out in the existing Non-Disclosure Agreement between Intellon and Customer.
2.	License Grant. Only as used with Intellon powerline transceiver integrated circuits (ICs), Intellon grants Customer (either as an individual or as an entity) a perpetual, non-exclusive, worldwide, irrevocable, royatty-free license to: (1) use, modify, translate and create derivative works based upon the Intellon Proprietary
I acc	ept the terms in the license agreement
I <u>d</u> o i	not accept the terms in the license agreement
alipiile	

5. On the *Customer Information* screen, enter the required information and select whom this application is installed for. Then click the **Next** button.

uscomer information		
Please enter your information.		
User Name:		
administrator		
Organization:		
planet		
Install this application for:		
Install this application for:	s computer (all users)	
Install this application for:	s computer (all users) rator)	
Install this application for:	s computer (all users) rator)	

 The InstallShield Wizard shows your current settings in next screen. If you need to review or change any settings, click the **Back** button. Click the **Cancel** button to exit the Wizard. Otherwise, click the **Install** button.

The wizard is ready to begin installation. If you want to review or change any of your installation settings, click Back. Click	
If you want to review or change any of your installation settings, click Back. Click	
exit the wizard.	Cancel to
Current Settings:	
Setup Type:	
Destination Folder:	
C:\Program Files\PowerPacket\	
User Information:	
Name: administrator	
Company: planet	

7. The InstallShield Wizard would ask you to plug your PL-401E to PC to complete the installation. After ensuring PL-401E is well connected, click the **OK** button



8. When finished, click Finish to end the Installation Wizard.



9. Remember to restart your computer to have the new configuration take effect.



4.2 PowerPacket Configuration Utility Usage



After successfully installing the utility, your computer desktop will display this icon, PowerPacket Configuration Utility. Double-click the icon to activate the utility.

Note: Make sure your TCP/IP protocol is set up appropriately on your computer before running PowerPacket configuration utility.

4.2.1 Device Screen

vice Network Security Advanced	About	
State: Connected to 00:30:4f:25:at	5:09	
The powerline devices connected select a desired local device from t access your network. Device Intellon INT51X1 (PHY	I to your PC are shown below. You can the list, and click the 'Connect' button to MAC address () 00:30:4f:25:a5:09	
Link Quality: Excellent	Refresh Connect	

When initiating the program, it will analyze your powerline network. Once the analysis is done, the Device screen will be shown as above. In the text list box, it reports all PowerPacket[™] devices found that are locally connected to the computer where the utility is running. In most cases, one device only is listed. In case you have more, click on one of them and hit **Connect**. Make sure that the **State** box indicates that your PC is connected to the same device. Now you are ready to manage the powerline network connected to this device, ensure its privacy and measure its data rate performance. Press **Refresh** button to refresh the search of the powerline devices connected to your computer.

The progress bar will change into a status bar indicating the network average data rate. The color of the bar reflects the average performance of the powerline network :

Green : Excellent performance

Yellow : Fair performance

Red : Poor performance

4.2.2 Network Screen

Device Network	Security Advanced About The following devices are located on your	
	MAC Address Data Rate (Mbps) 00:30:4f:25:a5:08 14.00	
	Scan Powerline Network	

The **Network** screen provides detailed information about your powerline network. The text list box shows all PowerPacket[™] devices found on your powerline network identified by their MAC addresses. The second column indicates their data rate measurements in Mbps. Press **Scan Powerline Network** button to refresh the listed information.

In case a PowerPacket[™] device in your network is not listed in the screen above, make sure that its network password has not been made private previously with a different password than your current private network password. You can always reset a PowerPacket[™] network password to the universal one by running the PowerPacket[™] Configuration Utility on the PC attached to this device and use "HomePlug" as the network password.

4.2.3 Security Screen

icellon P	owerPac	cket configuration Utility	1
Device	Network	Security Advanced About	
		Enter your own private password in the Network Password box below. Press the Set Local button to set the local device password. Note that you will need to setup each device on your powerline network with the same Network Password.	
		Network Password	
		Set Local Restore Default	

All PL-401E are shipped using "**HomePlug**" as a network password. The **Security** screen allows you to change this network password and set your own private password and apply it to PL-401E connected to the computer where the utility is running. Click **Restore Default** button to restore the original network password "**HomePlug**" and apply it locally. Click **Set Local** button to change the network password locally.

Note: Your private network password must have between 4 and 24 characters. The password is case sensitive. The password can include any letters of the alphabet, numbers or punctuation marks. Remember this password as it will be needed when adding other devices to the network later.

4.2.4 Advanced Screen

Password St 0000-0030-4F25-A509 OI	atus Pa:	vork Password ssword	
	Dev	ce Password	
		Add	

The **Advanced** screen allows you to set up a network password remotely on other PL-401E through the powerline. Type your private network password into the **Network Password** text box. The device password of a PL-401E is adding 0000 to its MAC address. For example, the device password of a PL-401E with MAC 00304F25A509 is 0000-0030-4F25-A509. The other device on the network with PowerPacket[™] capabilities will have a different device password printed on either the case itself or in the documentation. Find the passwords for all devices you want to manage and type them one by one into the **Device Password** text box and click **Add**. This will add the passwords to **Remote Passwords** text list box and set them to the currently defined Network Password.

Note: The device must be present on the powerline in order for the password to be confirmed and added to the Remote Passwords list.

The **Status** indicates whether each device is successfully set to the **Network Password. "OK**" indicates success while "**Fail**" indicates a failure. Click **Set All** to apply your private network password to all devices that are listed in the **Remote Passwords** text list box and to your local device connected to the computer where the utility is running as well. Select a password and

click Remove to remove it from the list.

4.2.5 About Screen

Intellon PowerPacket Configuration Utility	×
Device Network Security Advanced About Device Network Security Advanced About Immediate Immediate Copyright (c) 2002, Intellon Corporation, All rights reserved. PowerPacket Configuration Utility Version Version: v.1.0.0.20	
OK	Cancel

The **About** screen shows the software version.

Chapter 5 Troubleshooting

- I can not connect to other computers on my powerline network or to the Internet.
- A: Make sure the IP address and TCP/IP protocol are set up correctly for all the powerline networked computers.
- Do the PL-401E device cause interference with other home networking or products?
- A: No. PL-401E can co-exist with phone line and wireless networking technologies. PL-401E operates in a different frequency band than powerline control and co-exist with technologies such as X-10, CEBus and LONworks.
- How do the PL-401E devices handle signal interference between two adjacent homes? How is eavesdropping prevented?
- A: PL-401E is using 56-bit DES security encryption to ensure network separation between homes. You can use PowerPacket configuration utility to enable and configure the security encryption on local or remote PL-401E in range.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com