

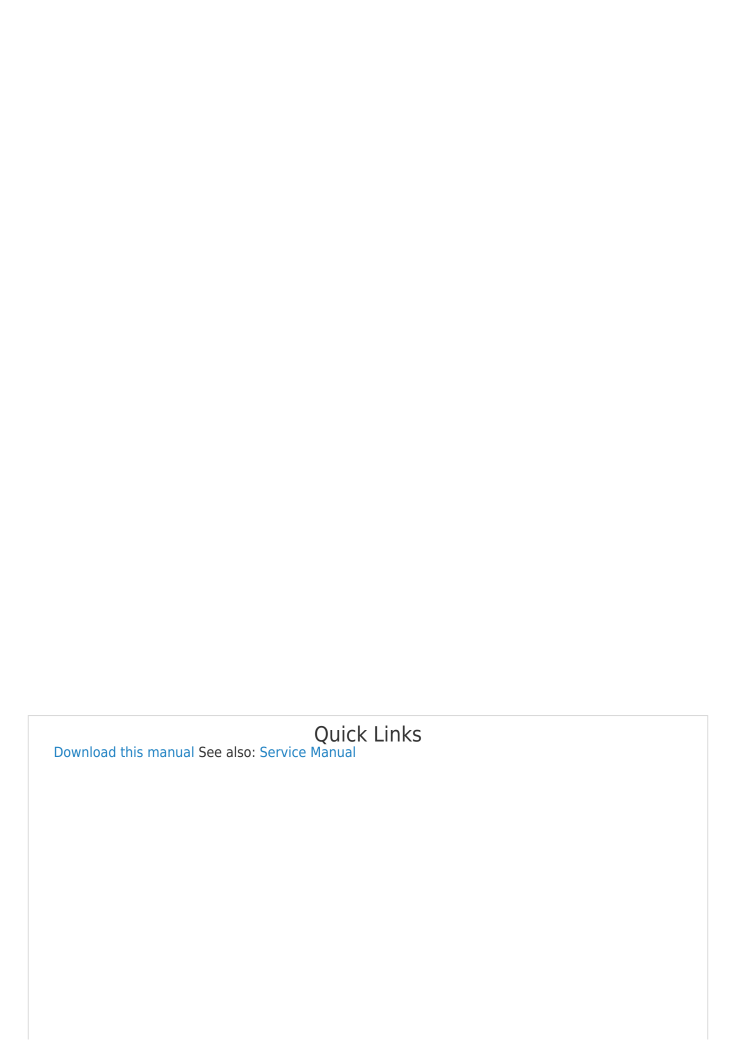
Sanyo PLV-80 Series Owner's Manual

Pj-net organizer plus c

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POA-PN02C

PJ-Net Organizer plus C OWNER'S MANUAL PLV-80/75 Series









Related Manuals for Sanyo PLV-80 Series

Projector Sanyo PLV-80 Service Manual

Multimedia projector (132 pages)

Projector Sanyo PLV-75 Owner's Manual

Lensless (60 pages)

Projector Sanyo PLV-75/PLV-80 Owner's Manual

Lensless (60 pages)

Projector Sanyo PLV-75 Specification Sheet

3000/2200 ansi lumens wide xga (16:9) multimedia projector (1 page)

Projector Sanyo PLV-80 Specifications

Wide xga (16:9) multimedia projector (1 page)

Projector Sanyo PLV-80/75 Specification Sheet

3000/2200 ansi lumens wide xga (16:9) multimedia projector (1 page)

Projector Sanyo PLV-75 Service Manual

Multimedia (132 pages)

Organizer Sanyo PJ-NET ORGANIZER POA-PN10 User Manual

Pj-net organizer (90 pages)

Organizer Sanyo POA-PN01A Owner's Manual

Pj-net organizer (84 pages)

Organizer Sanyo POA-PN01 Use Manual

Pj-net organizer (8 pages)

Organizer Sanyo PJ-Net Organizer Plus POA-PN40 Owner's Manual

Sanyo pj-net organizer owner's manual (86 pages)

Organizer Sanyo PJ-Net Owner's Manual

Pi-net organizer (114 pages)

Summary of Contents for Sanyo PLV-80 Series

Page 1 POA-PN02C PJ-Net Organizer plus C OWNER'S MANUAL PLV-80/75 Series...

Page 2: Compliance

If such changes or modifications should be made, you could be required to stop operation of the equipment. Model Numbers: POA-PN02C Trade Name: Sanyo Responsible party: SANYO FISHER COMPANY Address: 21605 Plummer Street, Chatsworth, California 91311 Telephone No.: (818)998-7322...

<u>Page 3</u> CAUTION SANYO Electric Co., Ltd. assumes no responsibility for the loss or damage of data or damage of the computer caused by usung this product. The CE Mark is a Directive conformity mark of the European Community (EC).

Page 4: Table Of Contents

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<u>Page 5</u> Contents Projector information56 Multi-control

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Controlling all together	62 Setting all together	62 Chapter 5
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Page 7: Chapter 1 Preparation

Chapter 1 Preparation Describes features and operating environment of this product. PJ-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 8: Features

Chapter 1 Preparation Features Web Management function (+p.25) With this func tion, you can monitor projector functions such as power status, lamp s t at us, inp u t m o d e, si gnal condition, lamp-use time, etc. through the network by using the web browser installed on Turn ON PJ2...

Page 9 Features Multi-control func- tion (+p.58) A single computer can con- trol and set up the multiple projectors at the same time. Select Input2 for PJ1 to PJ4. Automatic On/Off using I am ready to turn ON, Clock function (+p.53) and select Input 3 (Video) Automatically turn on or off the projectors at specified date/day and time by using the clock func-...

Page 10: Operating Environment Of Pj-Net Organizer

Chapter 1 Preparation Operating Environment Operating environment of PJ-Net Organizer To perform the managing and setting of the projector by using this product, the environ- ment described below is required. Standard mode Windows 98, Windows Me, Windows NT4.0SP6 Operating System Windows 2000, Windows XP Recommended CPU Higher than Pentium III 900MHz...

Page 11: Before Use

The limitation of connection between this product and hub or computer Suitable LAN cables are limited by length and type as follows; Connection Type of usable LAN cable Maximum length Network Unit - Hub UTP Straight Cable with category 3 or 5 * 100m Network Unit - Computer UTP Cross Cable with category 3 or 5*...

Page 12 Chapter 1 Preparation Before use Following contents are required to use the PJ Camera Viewer function. ☐ Network Camera 1 piece Camera Packaging box ☐ Software CD-ROM 1 piece PJ Camera Viewer software Network Viewer & Capture 3 software * * PLV-80/75 series projector does not support this software.

<u>Page 13</u> Notice Expression/Abbreviation The word "projector" found in this manual means "projector provided with Network unit" unless otherwise noted. The OS of the computer and the Web browser described in this manual is Windows XP Professional and Internet Explorer 6.0. In case of another OS or Web browser, some instruction procedures may differ from the actual operation depending on your computer envi-ronment.

Page 14 Chapter 1 Preparation...

Page 15: Chapter 2 Installation

Chapter 2 Installation Describes how to install the network unit and software, and configure the network. PJ-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 16: Flow Of Installation

Chapter 2 Installation Flow of installation The following are instructions for attaching this product to the projector and connecting it to the network. Please review the entire procedure to become familiar with it. Function of the network unit (p.17) Explains the name and functions of each part of the network unit.

Page 17: Name And Function Of Each Part

Name and function of each part [1] Name and function of each part (Top View) POWER indicator This lights up red when the network function is set ON in the projector menu. Mounting screws Mount by using a coin etc. (+ p.18) ACT indicator This turns on and off with green when sending

Page 18: Installation And Network Configuration

Chapter 2 Installation [2] Installation and network configuration Mounting Disconnect the AC plug from the projector. Connector cover Remove the connector cover and screw covers (2 pieces) from the projector and insert plug on this product to the option connector. Screw cover Tighten two screws by using a coin etc.

Page 19: Connection Of Lan Cable

Installation and network configuration Connection of LAN cable To connect to the network, it is required to use the UTP (Unshielded Twisted Pair) straight cable with RJ-45 plug. There are two different types of cables depending on whether the network is constructed with 10Base-T or 100Base-TX.

Page 20: Network Configuration

Chapter 2 Installation Network configuration Confirmation of the network menu When installing this product to the projector, the network on-screen menu items for this product are activated automatically. If not activated, the product may not have been installed correctly. Please check item "Mounting" (+ p.18). Configure the network Before performing the network configuration, prepare network address numbers (IP Address, Subnet Mask, Default Gateway, DNS) assigned to the projector.

Page 21 Installation and network configuration Configuration for IP Address/ Sub net/ Gateway* /DNS* Press SELECT button again. The following network setting pallet appears on the screen. Enter the specified network addresses. The red frame moves sequentially left or right with 7 8 button. The number up or down with d e button.

Page 22: Network Pin Code Setting

Chapter 2 Installation Network PIN code setting The Network PIN code can be set to restrict access to the setting page of the projector using the web browser.

Default Network PIN code [0000] means no Network PIN code is set. Displaying Network PIN code menu Select network menu and then select "Network PIN code"...

Page 23: How To Enter The Numbers With The Screen 10-Key Pallet

Installation and network configuration How to enter the numbers with the screen 10-key pallet Select a column with a red frame by using the point buttons 7 8 . SELECT Press button. The screen 10-key pallet appears on the screen. By using the point buttons (d e 7 8), select numbers 0 to 9 and press SELECT button.

Page 24: Notice About System Construction

Chapter 2 Installation Notice about system construction For installation of multiple projectors into the same network with network unit. Do not install multiple projectors with network units that have their default network set- tings to the same network. The use of the network units which have the default IP address set to the same network settings will cause IP addresses to collide and create a malfunc- tion.

Page 25: Chapter 3 Basic Setting And Operation

Chapter 3 Basic Setting and Operation Describes basic operations and settings for controlling the project tor by using the web browser. It is required that computer and projector is connected to the network and the network address is properly configured. PJ-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 26: Login The Setting Page Of The Projector

Chapter 3 Basic Setting and Operation Login the setting page of the projector Enter the IP address Launch the web browser installed in your computer, enter the IP address into the "Address" on the browser and then press "Enter" key. Enter the address (192.168.1.201) that you configured in item "Network configura- tion"...

Page 27: Display Of Main Setting Page

Login the setting page of the projector Display of main setting page The following main setting page will be displayed according to your display mode selection. Perform various kinds of

settings through this page. Click on the menus to dis-play the control and setting pages.

Page 28: How To Use The Setting Page

Chapter 3 Basic Setting and Operation x Main setting page in the Light Mode display Sub menu tab Page numbers Returns to the display mode selec- Setting page Returns to main menu tion page. Main menu

The blank page appears if your PDA does not provide a Macromedia Flash Player.

Page 29 How to use the setting page Type of the setting pallet Text box setting Enter a number or text and then click button. Change a value with ▲ or ▼ button and then click but- ton. The value changes quickly when keeping pressing ▲...

Page 30: Initial Setting

Chapter 3 Basic Setting and Operation Initial setting After installing this product to the projector, perform the following basic initial setting. Click Initial Setting on the main menu to display the initial setting page. There are two sub menus, Initial setting and Serial Port setting sub menu. Serial Port set- ting page is used for controlling the external equipment through the serial port.

Page 31: Network Pin Code Setting

Initial setting Network PIN code setting This is to set the Network PIN code to restrict the access from an unauthorized person through the network. Enter a 4-digit number as the Network PIN code onto the text box and click Set button. The network unit begins restarting and it takes about 20 sec- onds.

Page 32: Date And Time Setting

Chapter 3 Basic Setting and Operation Item Description AUTO Time setting ...When clicking button, the date and time set on your computer are set to the network unit Current time ...Indicates current date and time set on the net- work unit DateSets date in manual TimeSets time in manual...

Page 33: Network Configuration

Network configuration Network configuration Click Network on the main menu. The following setting page is displayed. The IP Address, Subnet Mask, Default Gateway, DNS (Domain Name Server) and projector name are set up on this Setting sub menu. The IP address and Subnet Mask have been configured already in chapter "Installation". If you want to change them or configure default gateway or DNS, perform them in this page.

Page 34: E-Mail Setting

Chapter 3 Basic Setting and Operation E-mail setting This product has an E-mail function which can send an alert message to users or an administrator if it detects an abnormality on the projector or run out of the life span of the lamp. Click E-mail setting on the main menu and follow the below steps.

Page 35 E-mail setting Registering and deleting E-mail addresses Click "Add e-mail address" and type the e-mail address onto the text box and click Set button. To check the registered addresses, click Check/Delete sub menu tab. The addresses are listed as the figure on the right. ...

Page 36: Examples: Type And Contents Of Alert Mail

Chapter 3 Basic Setting and Operation Examples: Type and contents of alert mail When the projector has an abnormality, the following alert messages are sent to the regis- tered E-mail address according to your selected condition. Administrator or user can take an efficient action quickly by receiving this message.

Page 37 E-mail setting ● When PJ lamp replacement time is reached: TITLE: Message from projector 10-03-2005 00:59 Projector Model Name: model name TCP/IP: 192.168.1.201 Projector Name: Proj05 It sends you following message. *The projector lamp has reached replacement time. Lamp replacement is required. Ø...

Page 38: Snmp Setting

Chapter 3 Basic Setting and Operation SNMP setting This product provides a SNMP (Simple Network Management Protocol) agent function. The SNMP consists of a manager and agents. The group which communicates information each other with SNMP is called "Community". There are two access modes in a community, Refer (read only) and Set (read- write).

<u>Page 39</u> SNMP setting Trap Item Description Community name ..Enter community name to send "Trap". Default name is "public". Trap address ..Enter IP address of the SNMP manager computer to receive "Trap". Trap check/delete Check and delete the trap address Checking the registered trap address and deleting the address.

Page 41: Chapter 4 Controlling The Projector

Chapter 4 Controlling the Projector Describes controlling and setting of the projector by using the web browser. PI-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 42: Power Control And Status Check

Chapter 4 Controlling the Projector Power control and status check Click Power & Status on the main menu. The control page will be dis- played. By clicking ON or Standby button on the page, the power of the projector can be con- trolled.

Page 44: Controls

Chapter 4 Controlling the Projector Controls Click Control on the main menu. The setting method differs depending on the contents of the page. Click on the page number to change pages and select desired setting items. Please see the owner's manual of the projector to have the further information of each control item.

Page 45: System

Controls System This function is to select the system of signal input to the projector. The available system mode are listed on the pull-down menu button according to the input signal. Select a sys- tem and then click Set button. Available selection at the RGB(PC analog) input Item Description...

Page 46: Image Adjustment

Chapter 4 Controlling the Projector Image adjustment This function is to adjust the projected picture image and save the image mode. To store the adjusted value, click Store button, and to load the adjusted value, click Load button. Item Description ContrastAdjusts picture contrast $(0 \sim 63)$ BrightnessAdjusts picture brightness $(0 \sim 63)$ ColorAdjusts picture color saturation $(0 \sim 63)$

Page 47: Sound

Controls Sound This function is to adjust the sound of the projector. The values in the text box represent the current control value or status. Item Description VolumeAdjusts the sound volume from the speakers.(0 \sim 63) MuteSuppresses the sound. (ON, OFF) Menu This function is to control the On-screen menu of the projector.

Page 48: Pc Adjustment

Chapter 4 Controlling the Projector PC adjustment Click PC Adj. on the main menu. This function is to adjust the signal from the computer connected to the projector to obtain the proper picture image on the screen. Item Description Current mode ..Displays a current mode like VGA, SVGA, XGA. SXGA, UXGA, WXGA, etc.

Page 49: Setting Up The Projector

Setting up the projector Setting up the projector Click Setting on the main menu. This function is to set up the projector. Select the sub menu [Screen setting] or [Setting] and then set up each set-ting. Item Description Screen Switches the screen mode. (Full, Zoom, Normal, Natural wide, True) There may not be available mode depending on the input mode as shown in the table below.

<u>Page 50</u> Chapter 4 Controlling the Projector Item Description LogoSets on or off the logo display on the screen dur- ing the startup. (Default, User, OFF) Background ..Sets screen background to blue when no signal input. (Blue, User, Black(OFF)) Display

Page 51: Save The Controls And Settings

Save the controls and settings Save the controls and settings This page is to save and load the controls and settings of the projector in the block. The storable items are "PC adjustment", "Control" and "Setting". Store/free the settings Click Save menu on the main menu. Select a set number (Totalsave1 to Totalsave10) you intend to store current settings with the pull-down menu button of the item Store &...

Page 52: Check The Saved Items

Chapter 4 Controlling the Projector Check the saved items Click Check button to check the current setting condition of the controls. Each item of "PC adj.", "Control" and "Setting" is displayed sequentially. Click Stop button to cancel the auto page display. Load a control set S e I e c t y o u r d e s i r e d s e t n u m b e r Select a set...

Page 53: Timer Setting

Timer setting Timer setting This page is to set the timer to turn the projector off or on at a programmed day/date and time. Follow the steps below for setting. Click Timer on the main menu. Present time set on the network unit Select date Select day...

Page 54: Check The Timer Events

Chapter 4 Controlling the Projector Set an execute time Type the time with (Hour:Minute) and 24 hours format. Ex.: Type [18:25] if you specify [PM 6 o'clock and 25 minutes]. Select an event action Select an event action from the pull-down menu. Event Action ONTurns on the projector...

Page 55 Timer setting Notes on timer setting

Up to 10 timer events can be registered. Timer events always operate according to the next valid event depending on the projector's power status. In the example below, event 3 turns on the projector so next event 4 (also turning on projector) will not be effective because the projector is already turned on.

Page 56: Projector Information

Chapter 4 Controlling the Projector Projector information This page is to display the basic information of the projector status. Click Information on the main menu. Items Description InputDisplays selected input and source. SystemDisplays selected signal system. SignalInput signal status (Yes, No) ScreenDisplays screen mode.

Page 57 Projector information Indication of the lamp status Icon display/background Status Lamp on (Normal) White-Yellow/Blue Lamp on (Lamp is being used over a specified use time, replace lamp White-Yellow/Red immediately) Lamp off (Normal) Gray/Blue Lamp off (Lamp is being used over a specified use time, replace lamp Gray/Red immediately) Lamp failure (Lamp failure, check lamp condition)

Page 58: Multi-Control

Chapter 4 Controlling the Projector Multi-control Controlling and setting the multi-projectors This function enables you to control the multiple projectors equipped with the network units that are connected to the network. Click Multi Control on the main menu to display the control page. Note: To control the multiple projectors, each projector must have the same Network PIN code.

Page 59: Start/Stop The Multi Control

Multi-control Start/stop the multi control Switches on and off the To start or stop controlling the multi-projectors, click multi-control function Multi control setting menu and select ON or OFF.

Multi control setting OFF ..Stops multi control function ON ..Starts multi control function. The multi control menu will appear when setting ON.

Page 60: Register The Projector

Chapter 4 Controlling the Projector Register the projector To use the multi control function, register the IP address of the projector you intend to con-trol. Click sub menu tab and set the IP address and Memo, then click PJ registration button.

Page 61: Change The Mode Of The Registered Projector

Multi-control Change the mode of the registered projector To change the mode of the registered projector, select a mode with the pull-down menu button under the IP address of the target projector and then click button. Mode OperationMulti-controlling the projector Control

Page 62: Check & Change Page In The Light Mode

Chapter 4 Controlling the Projector Check & Change page in the light mode Following functions in the "Check&Change" page are not available in the light mode. - Changing the control mode. - Deleting the registered IP address - Indicating the each status - Indicating the each memo This indicates that the mode is "Control".

Page 63: Chapter 5 Use Of Serial Port

Chapter 5 Use of Serial Port Describes controlling the external equipment connected with the serial port. PJ-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 64: Serial Port Setting

Chapter 5 Use of Serial Port This product provides a serial control port to control the external equipment through the serial cable. This function allows you to control the external equipment connected to the serial port on the network unit through the network, and control the projector through the serial cable with the external serial controller.

<u>Page 65</u> Serial port setting Setting examples for the serial control Setting for controlling the equipment connected to the serial port from the computer. See example 1 of item "Control examples" (+ p.66) Serial Control :Selects "External" Port number : Sets according to the computer specified port no.

Page 66: Control Examples

Chapter 5 Use of Serial Port Control examples Example 1 Controlling AV equipment through network. Video/Audio DVD Player LAN cable Serial cable Playback DVD Connect the serial cable between the seri- al ports on the network unit and external equipment. Example 2 Controlling a projector not provided with the network function through network.

<u>Page 67</u> Control examples Example 3 Controlling the projector with the serial controller through the serial port. Serial cable Connect the serial cable between the serial ports on the serial controller and the projector or network unit. Serial controller *∅* Use proper serial cable depending on the connected equipment port specification. Please refer to "Port Specification"...

Page 68: Use Of Telnet

Chapter 5 Use of Serial Port Use of telnet You can control the external equipment connected to the serial port on the network unit by using the telnet application* installed on your computer. The following is a control example of external equipment. The telnet application is needed to use commands* which control the external equipment.

<u>Page 69</u> Use of telnet When communication is established, the word "PASSWORD:" appears on the window. Type the login password (PIN code) for the projector and then press "Enter" key on the keyboard. If you do not set up the Network PIN code, just press "Enter" key. When the word "Hello"...

<u>Page 70</u> Chapter 5 Use of Serial Port Control the projector with telnet This product allows you to control the projector by using the telnet application. Normally, it is used for controlling the external equipment connected to the serial port but it also controls the projector by specifying the telnet port number 10000.

Page 71: Chapter 6 Appendix

Chapter 6 Appendix Connection examples Web browser setting Technical data Q & A PJ-NET ORGANIZER OWNER'S MANUAL [PLV-80/75 Series]...

Page 72: Examples Of Connection

Chapter 6 Appendix Examples of connection Peer-To-Peer connection Connecting the projector (PJ01) to the control computer (PC05) directly. * UTP cross cable Computer Name: PC05 Projector Name: PJ01 IP Address: 192.168.0.5 IP Address: 192.168.0.2 Subnet Mask: 255.255.255.0 Subnet Mask: 255.255.255.0 Default Gateway:...

<u>Page 73</u> Examples of connection The gateway (Router) installed in the network Connecting the projector (PJ01) to the control computer (PC05) via the gateway. Entrance hall Computer Name: PC205 IP Address: 192.168.200.5 Subnet Mask: 255.255.255.0 Default Gateway: 192.168.200.1: 192.168.201.1 Projector Name: PJ01 IP Address...

Page 74: Web Browser Setting

Chapter 6 Appendix Web browser setting This product is designed to enable the projector to be set up and controlled from an Internet web browser. Depending on the preference settings of the web browser, some control functions may not be available. Please make sure that the following functions are set up properly in the web browser.

Page 75: Examples: Os/Browsers

Web browser setting Examples: OS/Browsers Windows XP Professional Internet Explorer v.6.0 ActiveScript setting Select Internet Options from Tools menu on the web browser and then select Security tab and click Customize Level... button. On the security setting window, scroll down and find the Scripting item, make sure that "Enable"...

Page 76 Chapter 6 Appendix Flash Player Add-on setting Select Manage Add-ons... from Tools menu on the web browser. Select "Add-ons currently located in Internet Explorer" from Show pull-down menu. Make sure that the "Shockwave Flash Object" is listed under the item "Enabled". Proxy setting Select Internet Options from Tools menu on the web browser and then select...

<u>Page 77</u> Web browser setting Netscape Navigator v.[].0 JavaScript Setting Select Preference from Edit menu on the web browser a n d t h e n s e l e c t t h e i t e m Advanced/Scripts & Plugins in the Category column.

<u>Page 78</u> Chapter 6 Appendix Proxy setting Preference Edit Advanced/ Select from menu on the web browser and then select the item Proxies Category in the column. Properly set up your web browser's the proxy server set- tings according to the local area network environment to which the projector is connected. - Using proxy server When you use an external internet connection from the local area network, select the item Manual proxy configuration...

Page 79: Product Specification

Product specification Product specification TypePJ-Net Organizer (network unit) LAN interfaceApplicant regulation IEEE802.3 (10Base-T) IEEE802.3u (100Base-TX) Data transfer speed 10Mbps/100Mbps Data transfer mode Half duplex/Full Duplex Terminal 8-pin modular (RJ-45) Network protocolTCP/IP specification TCP/IP Serial interfaceBaud rate 0.3/1.2/2.4/4.8/9.6/19.2/28.8/57.6/115.2 Kbps Flow control Hardware flow control (RTS/CTS, Xon/Xoff)

Page 80: Port Specification

Chapter 6 Appendix Port specification LAN port specification 8-pin modular connector (RJ-45) 1 2 3 4 5 6 7 8 Pin No. Signal Function Transfer data (+) Transfer data (-) Receive data (+) (not used) (not used) Receive data (-) (not used) (not used) Serial port specification...

Page 81: Q&A

Q&A Q&A Installation/Access Why doesn't the setting page appear in my web browser? Following causes are possible. Please check them. 1. The projector does not connect to the network. Check LED indicators status (+ p.17). - Check the connection of LAN cable if the LINK indicator does not illuminate red.

<u>Page 82</u> Chapter 6 Appendix 3. Enter the projector's IP address [192.168.0.2] at "Address" column on the Web browser. [Note] Make sure that the proxy setting of your web browser is set "Not use a proxy server" (+ p.74). 4. If the login page appears, this product is operating properly. The problems may be in the network configuration of the computer or in the network.

Page 83 Q&A How can I install several projectors equipped with the network unit? Install and configure network one by one to avoid the IP address collision each other (+ p.24). To configure the IP address please see item "Network configuration" (+ p.20). How many projectors can I control with multi-control function? It has been designed to control up to 100 sets but it depends on the network envi-ronment.

<u>Page 84</u> Chapter 6 Appendix Operation Why can't I change the controls in the setting page with web browser? Please make sure the projector is turned on. If it is in the standby mode, the setting is not effective to the projector. To control the projector with a web browser, the projector must be in the powered-on condition.

Page 85 Q&A Why am I not receiving E-mail alert messages? Make sure that the registered E-mail address and SMTP server address are correct. If the SMTP server is located in your LAN (Local Area network), the address should be set to the SMTP server in your LAN. The SMTP server located outside of your LAN may not be available for security reason.

<u>Page 86</u> Chapter 6 Appendix Can I update the firmware of the network unit. It is possible to update the firmware through the network. It is required to have a special tool for the updating. For further information please consult your local deal- er.

Page 87 Q&A What are the rules for IP address assignment? If the network is constructed with TCP/IP protocol, a unique IP address is required for each piece of network equipment. The following are basic rules of the assign- ment. Rule1 Do not configure the same IP address to the network equipment in the same network group.

Page 88 OWNER'S MANUAL POA-PN02C for PLV-80/75 Series SANYO Electric Co., Ltd. IFFF...

This manual is also suitable for:

Plv-75 seriesPoa-pn02c