Multicast Video Distribution System MVDS X-1

Installation / User's Guide



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Introduction

Thank you very much for purchasing Silex's MVDS X-1, the Multicast Video Distribution System (this product).

This manual provides how to setup and use this product.

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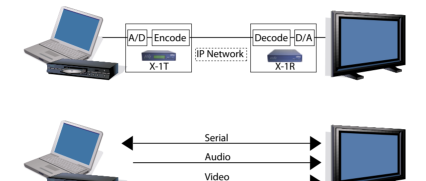
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Image: Description of the second seco

1.1 About this product

MVDS stands for "Multicast Video Distribution System", which allows to distribute video or audio data from Player (e.g. PC, DVD player, etc) to Display (e.g. TV, Monitor, etc) by IP Multicast.

The MVDS consists of transmitter and receiver(s). The transmitter is connected to Player and the receiver(s) are connected to Display. Transmitter encodes the signal output from the Player (e.g. video, audio, etc.) and distributes its codec data to receiver(s) in real time, and the receiver(s) decodes and outputs it on Display.



Feature

Video and Audio control

- Adopts JPEG2000 codec. High compression with less image degradation available
- Audio codec: 16bit stereo PCM (Sampling rate: 32KHz)
- Screen size supports WXGA (1280x768)
- Up to 30fps of frame rate
- Synchronization function for video and audio (Lip-sync)

Network control

- Allow simultaneous distribution to multiple receivers by multicast (up to 32 receivers)
- Time correction between transmitter and receivers allows simultaneous output among receivers
- Support Wired LAN(10Base-T/100Base-TX) and Wireless LAN (IEEE802.11a/g: Infrastructure/ad hoc mode)

Others

- Support 1ch of serial port for remote monitoring and control
- Various configurations are available on embedded Web page
- Switch the transmitter automatically at a specified interval
- Connection and communication status can be verified at LCD (Transmitter only)
- Receiver's ID (host name) can be set by rotary switch (Receiver only)

1.2 Specification

1.2.1 Hardware specification

Hardware specification is as follows:

CPU		TOSHIBA TX4939 400MHz (32/64bit MIPS)
RAM		128MB DDR
ROM		8MB
Interface	Video	Analog RGB D-SUB15 x 1
	Audio	16bit Stereo line in / out (Mini Jack)
	Serial	RS-232C (D-SUB9) x 1
	Ethernet	10BASE-T/100BASE-TX Auto detection (RJ-45) x 1
	Wireless	IEEE802.11a/b/g mini PCI module x 1 (SX-10WAG)
Power	ł	AC adapter (Operating voltage 15V)
LCD		16 Characters x 2 Lines (Transmitter only)
LED		4 Front Side
		"Power" / "Status" / "Wireless" / "Ether"
		2 Back Side
		RJ-45 "Link" / "Status"
Push Switch		4 Front Side
		"MEMU" / "-" / "+" / "SET"
Rotary Swit	ch	2 (Receiver only)

FCC Notices

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, it 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 assistance.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

1.2.2 Software specification

Software specification is as follows:

Protocol

TCP/IP	Network Layer	ARP , RARP , IPv4 , ICMP
		Multicast : IPv4 Organization Local Scope 239.192.0.0/14
	Transport Layer	TCP , UDP
	Application Layer	TELNET , BOOTP , DHCP , HTTP , UPnP ,
		JCP (proprietary #19541) ,
		RTP (proprietary #50001 - #65535) ,
		MVDS Announcement Protocol (proprietary #50000)
		SX-RPC (proprietary via HTTP/RTP)
Others	FLDP	For firmware version up

Other

Serial	Data Transfer Protocol	Proprietary

1.2.3 Interface specification

Interface specification is as follows:

Video

Interface	Analog RGB (15pin Dsub)
Codec	JPEG2000
Resolution	1280 x 768 pixel (WXGA)
Flame rate	30 fps (MAX)
Configuration	Video Adjustment(Contrast , Bright , Position etc)
Others	Startup screen, Stop signal screen, Maintenance screen
	(Display a still image specified in each mode.)

Audio

Interface	Stereo mini jack
Codec	16bit PCM
Sampling rate	32 (KHz)

Serial Data

Baud rate	300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200 (bps)
Bit length	8 , 7 (bit)
Stop bit	1 , 2 (bit)
Parity	NONE , EVEN , ODD
Flow Control	NONE , XON/XOFF , RTS/CTS
Timeout	50 to 1000(ms)

1.2.4 Notes on the radio wave

Do not use this product near the following equipment or places.

The following equipment may use the same band. If you use this product near this equipment, the radio waves from this product and the following devices may interfere with each other.

- Microwave, scientific instruments, pacemaker or other medical equipment.
- Licensed radio station in a factory.
- Small power radio station (a non-licensed radio station).

Do not use this product near a cellular phone, TV or Radio.

A cellular phone, TV, and radio use different radio bands than our product. Generally if they are used near this product, it will not cause a problem. However, when near this product, sound or image noise can happen.

If there is reinforced concrete/metal between wireless devices, they may not connect.

This product can connect through wood or glass, but can have trouble communicating through reinforced concrete/metal.

Wireless Equipment for 2.4GHz and 5GHz band

This frequency band is used by a microwave, industry, science, medical equipment and licensed in room or low power (non licensed) radio stations.

- Before you use this equipment, verify that it will not interfere with other broadcasting.
- If interference happens, stop using the equipment or change the band. Contact us to discuss ways of avoiding interference (example: create the wall).

1.3 Network composition

A MVDS network is composed of one MVDS transmitter and 32 MVDS receivers (at maximum). In each group, a video or audio data are distributed in multicast (or unicast).

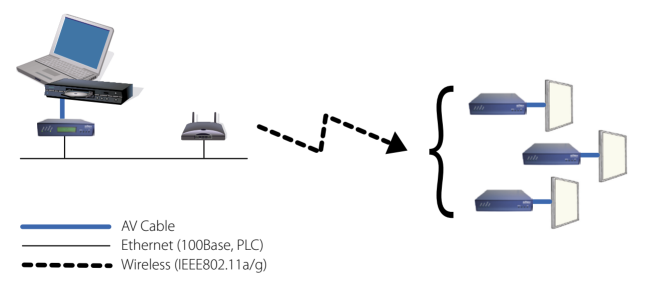
As for network interface, both Wired and Wireless LAN ports are supported. Since MVDS transmitter and receivers exchange their status each other regularly, you can easily install and configure this product as well as support various network environment.

- UDP is used as a protocol for data distribution and information exchange.

- Not available via an Internet.

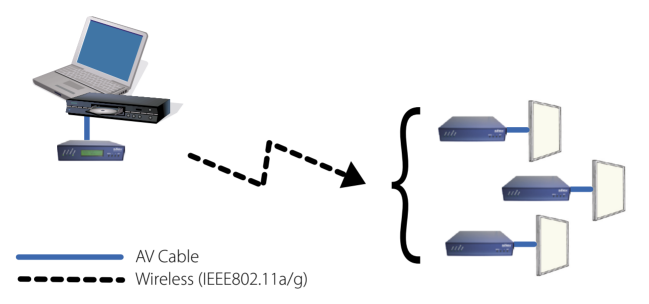
Wireless system - Network composition for Infrastructure mode

The player (e.g. PC, DVD player, etc.) outputs data (e.g. video, audio, serial data, etc.) to MVDS transmitter. The transmitter captures and sends them to Access Point via a wired LAN. These data are distributed to the MVDS receivers being connected to the Access Pint in Infrastructure mode.



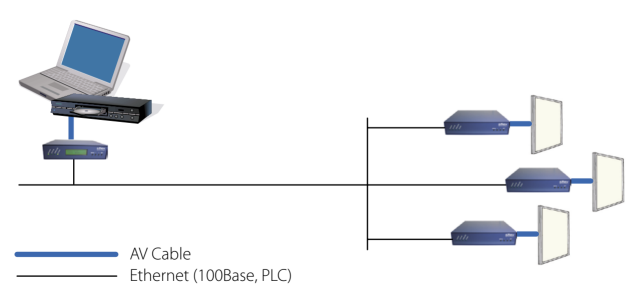
Wireless system - Network composition for Ad-Hoc mode

The player (e.g. PC or DVD player, etc.) outputs data (e.g. video, audio, serial data, etc.) to MVDS transmitter. The transmitter captures and sends them to the MVDS receivers being connected to the transmitter in Adhoc mode.



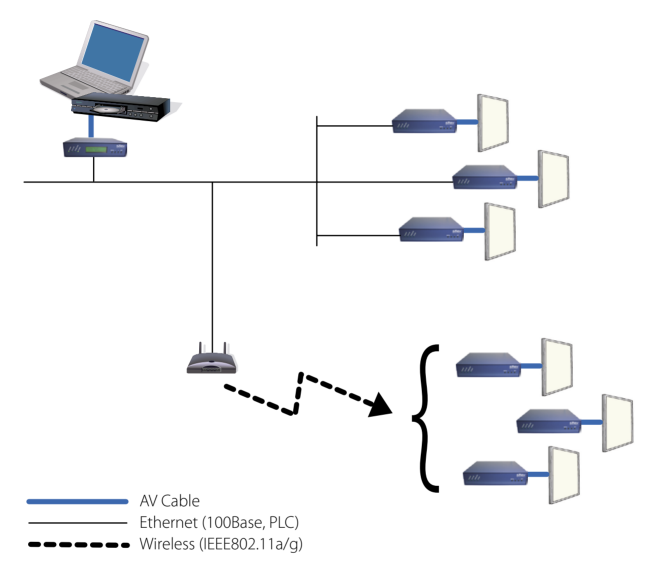
Network composition for wired connection

The player (e.g. PC or DVD player, etc) outputs data (e.g. video, audio, serial data, etc.) to MVDS transmitter. The transmitter captures and distributes it to the MVDS receivers being connected to an Ethernet LAN.



Network composition for wired/wireless connection mix

If the wired/wireless system are mixed, you can support wider variety of environment.



1.4 Parts and function

The name of each part and the function are explained below:

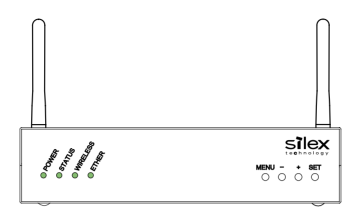
Front

Transmitter



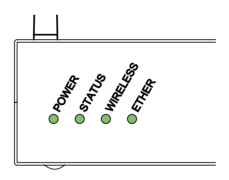
Push button	Description
MENU	Go into LCD menu from initial screen.
	Return to initial screen from LCD top menu.
	Go back to higher level in LCD menu.
	Start a factory default configuration when this button and [SET] button are
	pushed together while turning on this product.
-	Return to previous option in LCD menu.
	Select a value to set.
+	Move to next option in LCD menu.
	Select a value to set.
SET	Go into the selected menu in LCD menu.
	Enable the selected value.
	Start a factory default configuration when this button and [MENU] button are
	pushed together while turning on this product.

Receiver



Push button	Description
MENU	Start a factory default configuration when this button and [SET] button are
	pushed together while turning on this product.
-	Not use.
+	Not use.
SET	Start a factory default configuration when this button and [MENU] button are
	pushed together while turning on this product.

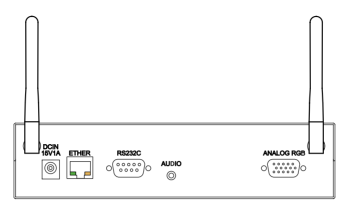
LED (both Transmitter and Receiver)



LED	Description
POWER	OFF: Powered off or being on boot process.
	ON: Powered on (Normal status)
STATUS	Blink: Blink every time when codec of 1 frame data is complete.
	ON: Factory default configuration using push buttons is complete.
WIRELESS	OFF: Wireless communication is disabled.
	Blink: Wireless communication is not established. (Detecting AP or other node,
	or unable to connect for wireless configuration mismatch).
	ON: Wireless communication is established.
ETHER	OFF: Not connected to wired LAN (Not linked)
	ON: Connected to wired LAN (Being linked)

Back

Both Transmitter and Receiver



Part	Description
DCIN 15V1A	AC connector (15V 1A)
	* In case of X-1ER, AC power can be supplied via internal DC connector.
ETHER	Ethernet interface (RJ45)
RS232C	Serial interface (9pin Male)
AUDIO	Audio interface (3.5mm mini)
ANALOG RGB	RGB interface (D-Sub15pin)
Antenna	SMA Connector
	(Connect the antenna to either or both of the connectors.)

LED (both Transmitter and Receiver)



Ethernet LED	Description		
Backside	Green	OFF: Not connected to a wired LAN (Not linked)	
(Ethernet Connector)	Green	ON: Connected to a wired LAN (Linked)	
. ,		Blink: Blink when receiving a packet via wired or wireless LAN.	
	Orange	Flash: Data error in a configuration area	
		ROM/RAM check error	

2 Installation

2.1 Before you begin

This section explains the necessary actions that should be taken before you connect and setup this product.

2.1.1 Necessary items

Please prepare the following items.

MVDS Transmitter	One transmitter is required.		
(X-1T)			
MVDS Receiver	As many receivers as you need for your environment. Each receiver supports		
(X-1R)	one monitor, and up to 32 receivers can be configured for use with a single		
	MVDS transmitter.		
PC	A PC with a wired LAN (100BASE-T) port.		
(used for setup)			
Player	A media player with VGA interface and 1280x768 60Hz support (the player		
	can be a PC or any other device that can output video in the required format		
	using a VGA interface)		
Monitor	A monitor with VGA interface and 1280 x 768 60Hz support (up to 32		
	monitors total)		
Speaker	Up to 32 stereo speaker pairs (not necessary if the speaker is embedded in the		
	monitor above).		
VGA cable	VGA cable (male/male) with D-Sub15 pin connector and noise suppression.		
	One cable is required for each transmitter and each receiver.		
Audio cable	Cables with 3.5mm mini plug connector and noise suppression.		
	One cable is required for each transmitter and receiver.		
LAN cable	Category 5 or better LAN cables for connecting the PC to the transmitter and		
(used for setup)	to the receiver(s) for configuration purposes.		
	* Either straight cable or crossover cable can be used as Auto MDI-X is supported.		
	* An Ethernet hub can be used, but is not required.		
Antenna	An antenna is required for each transmitter and receiver. The MVDS		
	transmitters and receivers include 2dB antennas, but you may wish to use		
	more specialized antennas to provide better performance.		
	Select the antenna according to your location status, distance from the		
	receiver or layout.		
	The MVDS transmitters and receivers have 2 antenna terminals. You can use		
	both terminals as they automatically recognize which terminal is in use. The		
	antenna is not required during the installation.		
Configuration Software	Use AdminManager. You can download AdminManager from the Silex		
	website:		
	http://www.silexamerica.com/adminmanager-software-download.html		

2.1.2 Create environment for setup

The first step is to connect the cables to the MVDS transmitter and receiver, and to the player, monitor(s) and PC. All the configuration can be performed via a wired LAN network.

1. Connect the LAN cables

Connect the MVDS transmitter and receiver(s) to the PC using LAN cables.

2. Connect the VGA cables

Connect the player to the MVDS Transmitter, and connect the monitor(s) to the receiver(s).

3. Connect the audio cables

Connect the player to the MVDS transmitter, and connect the speaker(s) to the receiver.

4. Power ON

Turn on the MVDS transmitter and receiver, the PC, the player and the monitor(s) and speakers.

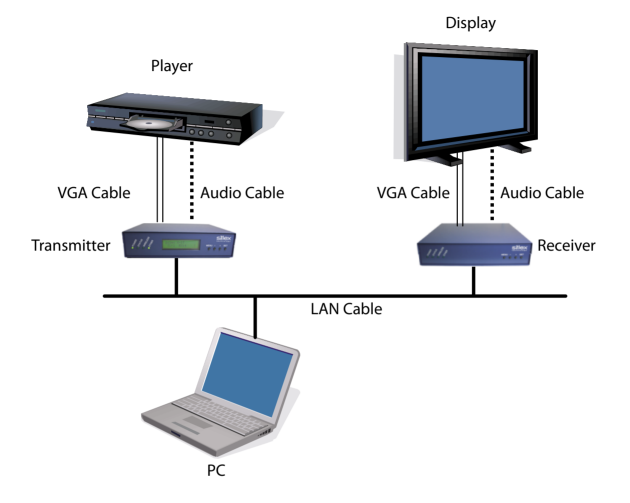
5. Start output from the player

Output a movie (1280 x 768) from the player.

Or to make an adjustment to the screen image at the MVDS transmitter, output a still image (white or any other light color) from the player.

<Connection example>

An example MVDS installation is shown below:



2.2 Configure this product

When the cable connections and power on are completed, configure the network settings and adjust the screen images for the MVDS transmitter and receivers.

2.2.1 Assign IP address

To simplify the configuration process, the MVDS transmitter and receivers support automatic configuration of the IP address. By default, they attempt to load an IP address via DHCP when powered on. If no DHCP server is found, then the transmitter and each of the receivers are loaded with a random IP address of 169.254.xxx.xxx. Note that the same IP address is used for both the wireless and wired networking functionality.



- If you are using the automatic configuration process, you may skip to the next section.

If you prefer, you can use Admin Manager to manually assign an IP address for the MVDS transmitter and for each MVDS receiver:

- **1.** First assign a static IP address to the PC that you are using for setup. (Example: 10.10.10.10)
- **2.** When you run the Admin Manager program, a list of the available MVDS transmitters (model X-1T) and receivers (X-1R) will appear on the main Admin Manager screen.

3. Select the MVDS transmitter or receiver that you wish to configure. From the top menu, click **Configuration** - **Set IP address**.

Ele Sphus	Option Beto Print Server Configuration. Environment Configuration via Web browser Configuration via TELNET Bestart Disprostic Status Page	IP Address	Print Server Name
X-1R	Set (P address	0000	

4. Configure a unique IP address that is not used by other network devices. (Example: 10.3.0.1)

				_		_
hemet Address	00	80	92	01	12	74
Address	10		3	0		1

5. Repeat this process and enter a unique IP address into each of the MVDS transmitters and receivers.

2.2.2 Configure via Web browser

After you have assigned the IP address for each MVDS transmitter and receiver, you can configure these devices using a PC with any standard web browser. For each MVDS transmitter and receiver, access the Web page using the IP address you have configured into the device. By default the user name is "root" and no password is set.

To view the IP address of the transmitter and the receivers, you can use the Admin Manager program.

· When an IP address is set to the transmitter, it can be seen on the front panel.

Note

Please note that the PC must be configured with a unique IP address that is compatible with the IP addresses used in the transmitters and receivers (for example, if the transmitter has an IP address of 169.254.3.111, the PC could have an IP address of 169.254.3.1, assuming that this address is not used by any of the receivers).

Host name / Password configuration

Configure Host Name and Password.

TIP	-	Be sure to set a password, especially if you are using the MVDS with a public network.
Device		

Device		
Item	Value	In
Host Name	TX112233	1
Change root Password	•••••	7
LCD Contrast	3	0

In factory default, the last six hexadecimal digits of the Ethernet MAC address is used as the host name of the MVDS transmitter and receiver(s). You can change the host name if desired, but make sure that is a unique name.

In some cases, it is desirable to change this host name on the receivers using hardware switches (for example, to allow receivers to be deployed with preconfigured host name). The MVDS receiver has internal rotary switches that can be used to set a hexadecimal value for the host name (note that you must remove the cover of the enclosure to access these switches). The right switch is for the upper byte and left switch is for the lower byte of the host name. When set to 01-3E, the value is applied and set as host name at the time of power on. When set to 00, the value configured in the Web page is applied as the host name.



Value (hexadecimal)	Description
00h	This value is not used as a host name. The receiver will run with the host
	name configured through Web browser or TELNET.
01h - 3Eh	The string, "01" to "3E", will be used as a host name. This host name will be stored
	(overwritten) in internal memory as a setting value. Therefore, even if "00" is set
	again, the host name will not be reset to the previous name.
3Fh - FFh	Do not set these values as it may cause unstable operation. (As only 6bit out of
	8bit can be recognized, the same host name may be used twice.)

Network configuration

* Required for both Transmitter and Receivers

Configure the IP address and wireless settings. Select Network under **Configuration** in the Web page.

The MVDS transmitter and receivers operate without the need to manually configure an IP address as they supports Auto IP function. TIP

- It is impossible to broadcast a movie across a router.

<DHCP, IP, Subnet, Gateway>

Configure these settings according to your network environment (by default, DHCP and the Auto IP function are enabled).

Ethernet Configuration			
Item	Value	Inst	
DHCP/BOOTP	◉ ENABLE [©] DISABLE	Sel	
IP Address	0.0.0.0	IP a	
Subnet Mask	0.0.0.0	IP a	
Default Gateway	0.0.0.0	IP a	

ed Kev mit Reset

<Wireless>

Select Enable for the Wireless Interface. Select the options for Wireless Mode, **SSID**, **WEP**, etc. appropriate for your environment.



Example: The following are the sample settings to use this product in AdHoc mode.

	Transmitter	Receiver	
Interface	Enable	Enable	
Mode	AdHoc	AdHoc	
SSID	Optional	Optional (same as Transmitter)	
Ch.AutoSearch	DISABLE	N/A	
Channel	Optional	N/A	
DataRate	36Mbps	36Mbps	
Authentication	Open	Open	
WEP	ON	ON	
Key Index	1	1	
Key Size	128bit	128bit	
WEP Key1	Optional	Optional (same as Transmitter)	

Adjusting a screen image (at transmitter)

Connect to the web page of the transmitter to adjust a screen image appropriate for the player.

If you are sure of what value to set for screen image, click **Video/Audio/Data** under **Configuration** and configure each setting. If you are not sure what values to set, you can use the auto-adjustment feature to automatically adjust the screen image.

The use of the auto-adjustment function is described below:

- **1.** Output a still image (white or any other light color) from the player.
- You can use the default values, however, if you want to make better adjustment, access the Video/Audio/Data Configuration page by clicking Video/Audio/Data under Configuration, and enter the following values.

Gain	32
Offset	160
Filter	15

3. Select **Video/Audio** under **Tools** and click the **Start** button next to **Maintenance screen mode**. Click the **Stop** button to take effect.

Maintenance screen mode Start Stop

4. Select **Video/Audio** under **Tools** and click the **Start** button next to **Video signal auto configuration**. Auto-adjustment will begin. If the video signal is not scanned correctly or an error occurs, configure it manually.



5. Click **Video/Audio/Data** under **Configuration** and adjust the settings such as PHASE_CC, etc. to make the image quality better.

Video Configuration Item Value Instruction				
Codec size(KB)	64	32 - 255 integer		
Capture Timing	2	1 - 29 integer		
Gain R	128	0 - 255 integer		
Gain G	128	0 - 255 integer		
Gain B	128	0 - 255 integer		
Filter R	1	0 - 15 integer		
Filter G	1	0 - 15 integer		
Filter B	1	0 - 15 integer		
Offset R	128	0 - 255 integer		
Offset G	128	0 - 255 integer		
Offset B	128	0 - 255 integer		
H.Position	313	0 - 65535 integer		
H Width	128	0 - 65535 integer		
H Period	1664	0 - 65535 integer		
V.Position	21	0 - 65535 integer		
V Width	7	0 - 65535 integer		
V Period	798	0 - 65535 integer		
PLLGAIN_H	1	0 - 3 integer		
PLLGAIN_L	6	0 - 7 integer		
PLLDIV	1687	0 - 65535 integer		
CLPDLY	8	0 - 255 integer		
CLPDUR	32	0 - 255 integer		
HSOPW	96	0 - 255 integer		
SYNC_CTRL	64	0 - 255 integer		
PHASE_CC	0	0 - 63 integer		
H.Position Offset	50	0 - 100 integer		
H.Width Offset	50	0 - 100 integer		
H.Period Offset	50	0 - 100 integer		
V.Position Offset	50	0 - 100 integer		
V.Width Offset	50	0 - 100 integer		
V.Period Offset	50	0 - 100 integer		

Adjusting a screen image (at receiver(s))

TIP

- You normally do not have to adjust a screen image at the receivers since the monitor will automatically make adjustments.

- If adjustment is necessary, go to the Web page of the transmitter. Click Video/Audio under Tools and click the Start button next to Maintenance screen mode to switch to maintenance mode and output the maintenance screen to the receivers. The MVDS will automatically adjust the image quality and position, etc. of the monitor.
- When the adjustment of the screen image for the monitor is complete, click
 Stop button to finish the maintenance mode.

Maintenance screen mode Start Stop

3. If the adjustment does not go properly, click **Video/Audio/Data** under **Configuration** and configure each value manually.

Video Configurat	ion	
Item	Value	Instructio
H Width	128	0 - 65535
H Period	1664	0 - 65535
H Back Porch	192	0 - 65535
V Width	7	0 - 65535
V Period	798	0 - 65535
V Back Porch	20	0 - 65535
H.Width Offset	50	0 - 100 int
H.Period Offset	50	0 - 100 int
H.Back Porch Offset	50	0 - 100 int
V.Width Offset	50	0 - 100 int
V.Period Offset	50	0 - 100 int
V.Back Porch Offset	50	0 - 100 int

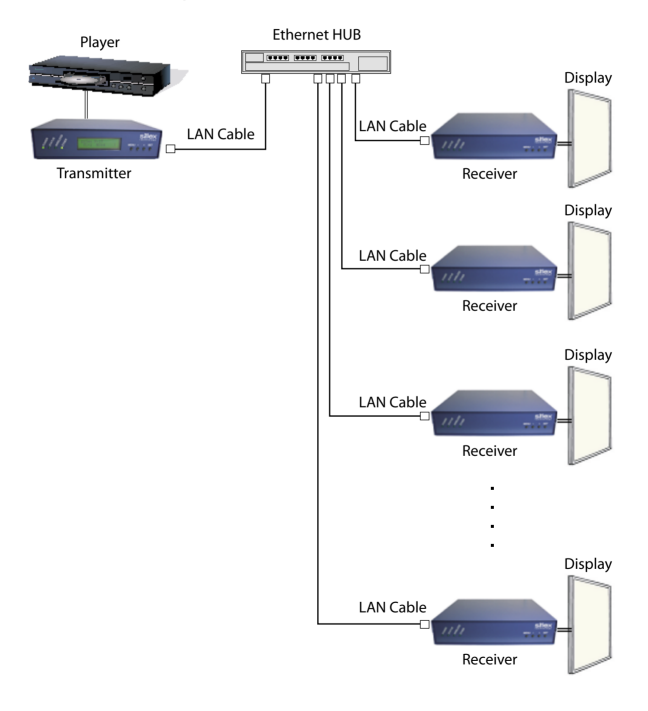
TIP

Configure each parameter appropriate for your monitor. If incorrect parameters are set, the monitor may malfunction.

2.3 Hardware installation

2.3.1 Connect to a wired network

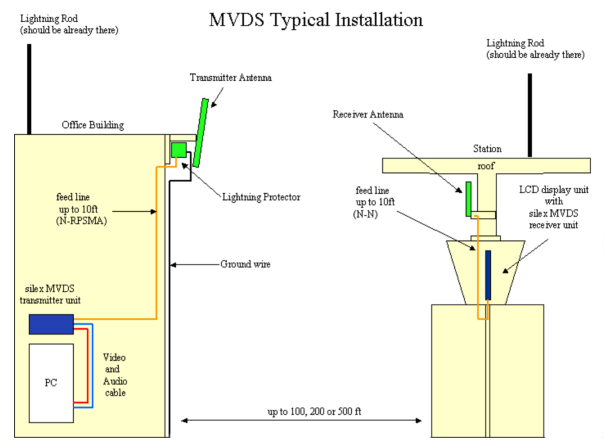
To configure this product in a wired network, connect the transmitter and receivers via Ethernet HUB.



Sample connection for wired network

2.3.2 Connect to a wireless network

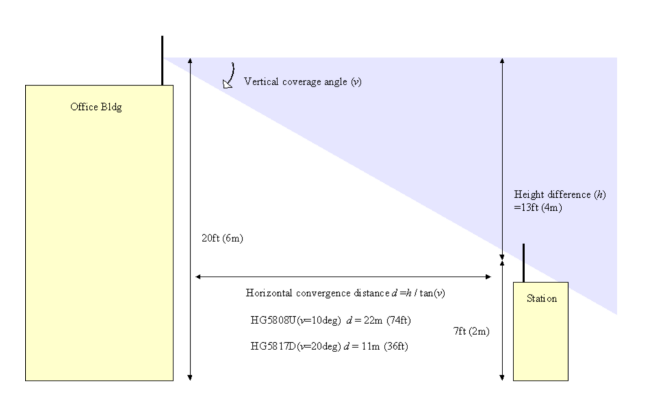
Below is a sample connection to install this product outdoors.



Select the antenna according to your location status, distance from the receiver or layout.

Vertical convergence angle and minimum distance

Every 'high-gain' antenna has vertical and horizontal selectiveness. The narrower the coverage, the higher the possible gain. However, this selectiveness also creates 'blind spot' in close range, especially if antennas located in different height.

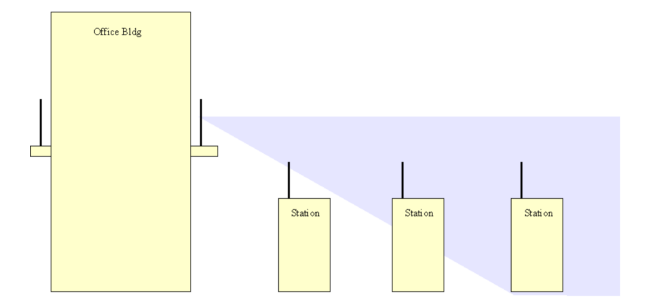


Vertical convergence angle and minimum distance

Vertical coverage and Line-of-sight

From a vertical convergence point of view, less height difference is better to minimize distance problems. However, it also creates more Non-Line-Of-Sight (NLOS) problems.

In this diagram, the other side of the office building could not covered by single TX antenna, so another TX set needs to be provided if there are other stations there.



Vertical coverage and Line-of-sight

3

Monitor and Maintenance

3.1 Front panel

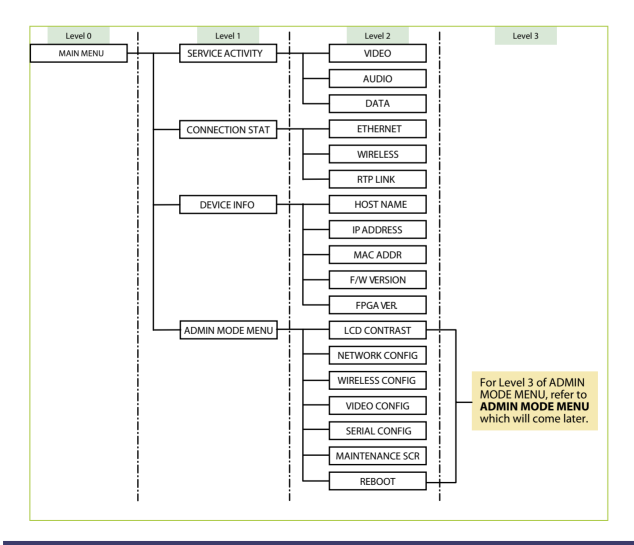
The MVDS transmitter has a LCD which provides the operating status and configuration for transmitters.

Use the push buttons to the right of LCD (**MENU**, -, +, **SET**) to switch the panel menu as well as change the settings.

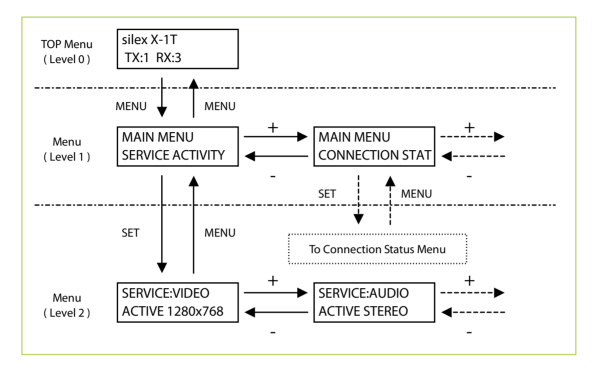


3.1.1 Menu structure and how to use it

The LCD menu has the structure below. "Level 0-3" at the top of this diagram indicate the hierarchy level.



Each menu can be switched by pushing the push buttons to the right of LCD. To switch the menu levels, use [**MENU**] and [**SET**] buttons. To switch the options in the same level, use [+] and [-] buttons. The menu transition diagram is as below.



In each menu, if no push buttons are pushed for a certain period, the LCD menu automatically returns to the initial screen. The amount of time before the LCD menu returns to the initial screen can be configured from the Wep page by changing a value at **Menu idle timeout**.

3.1.2 Functions available in each menu

This section explains the functions available in LCD menu.

Initial screen (Level:0)

This screen is always displayed while this product is turned on. When this product is running properly, the model name and operating status are shown in the upper line and lower line respectively. When an error occurs or the firmware of this product is being updated, operating status is displayed in both upper and lower lines.

Initial screen (sample)

silex X-1T — Model name TX:1 RX:10 — Operating status

Operating status

Upper line	Operating status	Lower line	Details
			Normal status
		TX:** RX:****	The number of transmitters and receivers
	Operating		being connected is displayed.
(Model name)		Please wait	Processing MVDS boot.
	normally		Rebooting
		*** REBOOTING ***	Displayed when rebooted via Web page,
			Telnet or LCD panel.
			No VGA signal is input.
NO VGA SIGNAL!	Error	(None)	Check the connection between the
			player(s) and this product.
		V **Hz or H **kHz	Incorrect VGA signal
			The frequency of the input signal is
			displayed in the lower line.
Out of range			Refresh note error: V **Hz
			Resolution error: H **kHz
			Please check the output settings of player.
		EEPROM ERASE	Deleting an old firmware.
** F/W UPDATE**	Updating firmware		
		>>>>*	Writing a new firmware.
			The progress is displayed.
		CHK-SUM:XXXX OK!	Succeeded in the firmware update.
		CHECKSUM ERROR!	Failed in the firmware update.

SERVICE ACTIVITY

Shows the service status for each data transfer.

SERVICE ACTIVITY (sample)

SERVICE:VIDEO — Selected menu ACTIVE 1280x768 — Current status of the selected menu

Menu options and status

Menu	Description	Status	Definition	
			Video data is being transferred.	
VIDEO	Displays a service status for	ACTIVE ****x**	The detected resolution is also	
	video data transfer.		displayed.	
		NO SIGNAL	No video data is input.	
		ACTIVE STEREO	Audio data is being transferred.	
AUDIO	Displays the service status for	WAIT VIDEO SYNC	Waiting for synchronization with	
	audio data transfer.	WAIT VIDEO STINC	video data.	
SERIAL	Displays the service status for	READY	Serial data transfer is ready.	
JENIAL	serial data transfer.	ACTIVE	Serial data has been transferred.	

CONNECTION STAT

Shows a network status.

CONNECTION STAT (sample)

LINK 100Mb/Full — Current status of the selected menu

Menu options and status

Menu	Description	Status	Definition
		LINK 100Mb/Full	Communicating via a wired
		LINK 100Mb/Half	network. The link speed is also
ETHERNET	Show the Ethernet link status.	LINK 10Mb/Full	
		LINK 10Mb/Half	displayed.
		NOT CONNECTED	Cable is not connected.
		CONNECTED CH:**	Communicating wirelessly. The
		CONNECTED CH.	current channel is also displayed.
	Show a wireless link status.		The wireless connection is
		NOT CONNECTED	not established for being out
			of service area or incorrect
WIRELESS			encryption key.
			The wireless communication is
			not available since a wireless card
			is not detected.
			The wireless communication is
		DISABLED	disabled by the settings.
RTP LINK	Show the link status in RTP level.		The number of receivers in the
		** CLIENT(S)	group is displayed.
			There are no transmitter or
		NOT CONNECTED	receivers in the group.

DEVICE INFO

Shows the device information.

DEVICE INFO (sample)

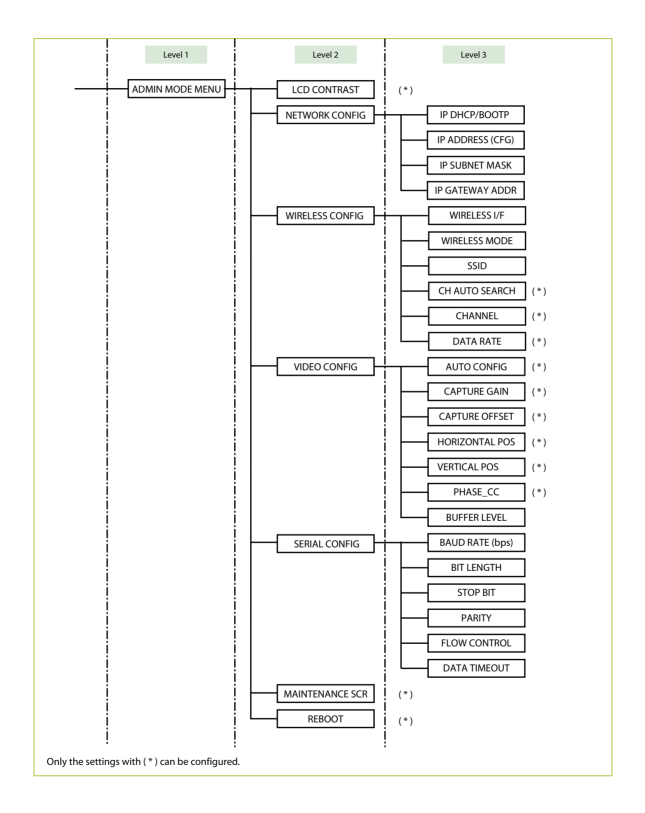
DEV:HOST NAME -	Selected menu
TX012345 —	Current status of the selected menu

Menu options and status

Menu	Information displayed in the lower line
HOST NAME	Show the host name.
IP ADDRESS	Show the IP Address.
MAC ADDR	Show the Mac Address.
F/W VERSION	Show the firmware version.
FPGA VER.	Show the FPGA version.

ADMIN MODE MENU

Part of settings can be configured, referred and maintained through ADMIN MODE MENU. This menu has a hierarchic structure below.



To enter into LEVEL2 in ADMIN MODE MENU, the PIN CODE is required (In the factory default setting, the PIN CODE is "0000").

PIN CODE entry screen

ADMIN:PIN CODE PIN CODE? 0 ____ Enter the PIN CODE.

To enter the PIN CODE, select each number by pushing [+] and [-] buttons and save it by pushing [**SET**] button. If a correct PIN CODE is entered, configuration menus are displayed. If a wrong PIN CODE is entered, the error message, "**WRONG PIN CODE!**" is displayed and the LCD menu returns to LEVEL 1.

Each configuration menu in ADMIN MODE MENU are explained as follows.

LCD CONTRAST

Sets a contrast for LCD.

LCD CONTRAST screen

LCD CONTRAST -> 3 . . . | — Enter a value.

Select the value by pushing [+] and [-] buttons and determine it by pushing [**SET**] button.

NETWORK CONFIG

Configures the network settings.

NETWORK CONFIG (sample)

IP DHCP/BOOTP Selected menu ENABLE Current setting of the selected menu

Menu	Information
IP DHCP/BOOTP	Displays whether DHCP/BOOTP are enabled or disabled.
IP ADDRESS(CFG)	Displays an IP Address.
IP SUBNET ADDR	Diplays a Subnet Mask.
IP GATEWAY ADDR	Displays a Default Gateway Address.

WIRELESS CONFIG

Shows or Changes the wireless LAN settings.

WIRELESS CONFIG (sample)

WIRELESS I/F Selected menu ENABLE Current setting of the selected menu

Menu	Information				
WIREIESS I/F	Displays whether the wireless LAN setting is enabled or disabled.				
WIRELESS MODE	Displays a wireless LAN mode (AdHoc/Infra.).				
SSID	Displays the SSID.				
CH AUTO SEARCH	Displays or Enables/Disables the channel auto-search function setting.				
	You can switch to the configuration screen by pushing [SET] button.				
	CH AUTO SEARCH *				
	-> DISABLE Enter a value.				
	Select [ENABLE] or [DISABLE] by pushing [+] and [-] buttons and save it by pushing [SET] button. * Reboot this product to take effect.				
CHANNEL	Displays or Configures the wireless channel for Ad hoc mode.				
C. # 10.122	You can switch to the configuration screen by pushing [SET] button.				
	CHANNEL * -> 1 Enter a value.				
	Select a channel by pushing [+] and [-] buttons and save it by pushing [SET] button. * Reboot this product to take effect.				
DATA RATE	Displays or Configures a transmission dit rate for wireless LAN.				
	DATA RATE * -> 36 Mbps Enter a value. Select a value by pushing [+] and [-] buttons and save it by pushing [SET] button.				
	* Reboot this product to take effect.				

VIDEO CONFIG

Shows or Configures the video settings.

VIDEO CONFIG (sample)

CAPTURE GAIN * -	Selected menu
R 128 G 128 B 128 -	—— Current setting of the selected menu

Menu	Information				
AUTO CONFIG	Starts the auto-adjustment for image parameters.				
	By pushing [SET] button, you can switch to the auto-adjustment screen.				
	Push [+] and [-] buttons to select [OK] (the current setting is enclosed with Push [SET] button to start auto-adjustment.				
	VGA CONFIG				
	CANCEL [OK]			
		1			
	-				
		he lower line of LCD. The definition of each message:			
	is as follows:				
	Message	Status			
	COMPLETE & SAVED ERR: OUT RANGE	Suceeded in VGA auto-adjustment. Failed in VGA auto-adjustment.			
		-			
		Incorrect VGA signal is input.			
		Check that the resolution and refresh note			
		settings are respectively set to "1280x768" and			
		"60Hz" in the player(s).			
	ERR: NO VGA IN	Failed in VGA auto-adjustment.			
		VGA signal is not input.			
		Check that a VGA cable is properly plugged			
		in or player(s) have proper settings to output			
		video signals.			
	ERR: SCAN FAILED	Failed in VGA auto-adjustment.			
		Play another movie or still image at the			
		player(s) and try the auto-adjustment again.			
	ERR: N/A	VGA auto-adjustment unavailable			
		VGA auto-adjustment is not available while			
		this product is sending a maintenance screen.			
		Stop sending a maintenance screen and try the			
		auto-adjustment again.			

VIDEO CONFIG

Menu	Information
CAPTURE GAIN	Displays or Configures the Gain value (R/G/B).
	You can switch to the configuration screen by pushing [SET] button.
	CAPTURE GAIN *
	R 128 G 128 B 128 s —— Enter a value.
	Set the value in the order of $\mathbf{R} \rightarrow \mathbf{G} \rightarrow \mathbf{B}$.
	Select a value by pushing [+] and [-] buttons and determine it by pushing
	[SET] button. When one value is determined, the cursor will move to the
	other. When the cursor came to " s ", push [SET] button to save the settings.
CAPTURE OFFSET	Displays or Configures the Offset value (R/G/B).
	You can switch to the configuration screen by pushing [SET] button.
	CAPTURE OFFSET *
	R 128 G 128 B 128 s Enter a value.
	Set the value in the order of R -> G -> B .
	Select a value by pushing [+] and [-] buttons and determine it by pushing
	[SET] button. When one value is determined, the cursor will move to the
	other. When the cursor came to " s ", push [SET] button to save the settings.
HORIZONTAL POS	Displays or Configures the horizontal position (P: Position, W: Width, E: Period) settings.
	You can switch to the configuration screen by pushing [SET] button.
	P 50 W 50 E 50 s Enter a value.
	Set the value in the order of Position -> Width -> Period .
	Each can be a value from 0 to 100, with 50 being the center, less than 50
	being minus, and greater than 50 being plus.
	Select a value by pushing [+] and [-] buttons and determine it by pushing
	[SET] button. When one value is determined, the cursor will move to the
 PHASE_CC	other. When the cursor came to " s ", push [SET] button to save the settings. Displays or Configures the PHASE_CC settings.
	You can switch to the configuration screen by pushing [SET] button.
	PHASE_CC *
	$-> 0 \dots + \cdots + \dots +$
	Select a value by pushing [+] and [-] buttons and save it by pushing [SET]
	button.
BUFFER LEVEL	Displays the value for retransmission buffer.

SERIAL CONFIG

Shows the serial settings.

SERIAL CONFIG (sample)

BAUD RATE (bps) Selected menu 19200 Current setting of the selected menu

Menu	Information
BAUD RATE (bps)	Displays a baudrate.
BIT LENGTH	Displays a bit length.
STOP BIT	Displays a stop bit.
PARITY	Displays a parity bit.
FLOW CONTROL	Displays a flow control setting.
DATA TIMEOUT	Displays a serial input timeout setting.

MAINTENANCE SCR

Sends or Stops a maintenace screen.

MAINTENANCE SCR screen

Push [+] and [-] buttons to select [**START**] or [**STOP**] (the current setting is enclosed with []).

Push [**SET**] button to send or stop the maintenance screen data.

REBOOT

Reboots this product.

REBOOT screen

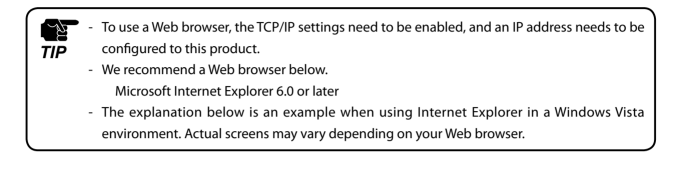
REBOOT? CANCEL [OK] —— Select [**OK**].

Push [+] and [-] buttons to select [**OK**] (the current setting is enclosed with []). Push [**SET**] button to reboot this product.

3.2 Web interface

Configure using a Web browser

Since this product implements HTTP protocol, advanced settings for this product can be configured or changed using a Web browser. Also, a convenient function such as a remote reboot is available.



Display the Web page

To access the Web page of this product, enter the IP address of this product into the address bar of the Web browser and press the **ENTER** key.

Example: http://10.2.0.4/

X-1T - Windows Internet Explorer					
🚱 🔾 👻 kttp://10.2.0.4/			•	- + X Live Search	۶ -
🚖 🎄 🌈 X-1T				🔄 🟠 🔻 🗟 🔹 🖶 🖬 📴 <u>P</u> a	ge ▼ ۞ T <u>o</u> ols ▼ [≫]
silex technology	Status				^
silex	Services				
X-1T	Video	Audio	Data		
• Status	Active (1280x768)	Active (Stereo)	Ready		
▶Video/Audio/Data	Connection St	atus		-1	
Configuration Network	Ethernet Link	Wireless Link	RTP Clients		
► Video/Audio/Data ► Static Node	Connected (100Mbps/Full)	Disabled	1		
Dynamic Node	Device				
Tools	Item			Value	
▶Video/Audio	Host Name	TX112233			
	MAC Address	00:80:92:11	:22:33		
	Firmware Version	1.1.0			
	FPGA Version	08082601			
					-
Done	-		📷 🌏 Internet	Protected Mode: On	🔍 100% 🔻 🔡

Configure from the Web page

Click the menu item that you wish to configure. When the screen below is displayed, type a user name (root) and password, then click **OK**.

In the factory default settings, no password is set.

Connect to 10.2.0.4	? ×
	Gen
The server 10.2.0.4 password.	4 at X-1T requires a username and
	er is requesting that your username and n an insecure manner (basic authentication onnection).
<u>U</u> ser name:	😰 root 👻
Password:	
	Remember my password
	OK Cancel

3.2.1 Status

Firmware Version

FPGA Version

1.1.0

08082601

Operating status for each audio, video and serial port is displayed.

General

Displays general status for each audio, video and serial port.

Status			
Services			
Video	Audio	Data	
Active (1280x768)	Active (Stereo)	Ready	
Connection S	tatus		
Ethernet Link	Wireless Link	RTP Clients	
Link Connected	Link	Clients	
Link Connected (100Mbps/Full)	Link	Clients	
Link Connected (100Mbps/Full) Device	Link	Clients	

	Name	Details
	Video	Display a transfer status for video data.
Services	Audio	Display a transfer status for audio data.
	Data	Display a transfer status for serial data.
	Status Ethernet Link	Display a wired connection status and link speed.
	Minala and indu	Display the wireless connection status and channel number.
Connection	Wireless Link	(Receiver only) Display a signal strength by dbm.
	RTP Clients	(Receiver only) Display a number of receivers.
	RTP Server Name	(Receiver only) Display a host name of transmitter.
	Host Name	Display a host name.
Device	MAC Address	Display the MAC Address.
	Firmware Version	Display a firmware version.
	FPGA Version	Display the FPGA version.

Network

Displays current network status (IP Address and wireless).

Network Status			
Ethernet Status			
Item		Value	
IP Address	0.0.0.0:Pending(No IP address)		
Subnet Mask	0.0.0.0		
Default Gateway	0.0.0		
Link Status	Link up (100Mbps/Full)		
Wireless Status			
Item		Value	

nem	Value
SSID	mvds
Channel	1ch.
RSSI (dbm)	-37dbm
Rate	36Mbps
Encryption Mode	Open system, WEP
Country Code	UNITED STATES

	Name	Details
	IP Address	Display an IP address.
Ethernet Status	Subnet Mask	Display a subnet mask.
Ethemet Status	Default Gateway	Display a default gateway address.
	Link Status	Display a link status.
	CCID.	Display SSID of the wireless network which this product is
	SSID	connected to.
	Channel	Display a current channel number.
	RSSI (dbm)	Display a signal strength.
	Rate	Display a transmission data rate.
Wireless Status		Display the encryption mode being used.
	Encryption Mode	Blank when no connection is made.
		Display a country code.
	Country Code	Available wireless bands differ depending on the destination
		country.

Video/Audio/Data

Displays status for each audio, video and serial port.

Video/Audio	D/Data
Video Status	
Item	Value
Resolution	1280x768
Frame size (byte)	58944
Interval (ms)	50
FPS	20
Frame count (frame)	973
Codec error count	0
Audio Status	
Item Compling Rate	Value 32kHz
Sampling Rate	52KF12
Serial Status	
Item	Value
Baudrate (bps)	19200
Bit length	8
Stop bit	1
Parity	None
Flow control	None
Transmitted data count	0

Transmitted data count	0
Received data count	0

	Name	Details
	Resolution	Display a capture resolution.
	Frame size (byte)	Display a data size of the last frame.
	Interval (ms)	Display a capture interval.
	FPS	Display a frame rate.
Video Status	Frame count (frame)	Display a number of the captured frame.
		Display a number of codec error (the errors notified from
	Codec error count	codec chip).
	Evene a la st secont	(Receiver only) Display a number of frame that could not be
	Frame lost count	captured.
	Sampling Rate	Display PCM sampling rate.
Audio Status	Deta la et escurt	(Receiver only) Display a number of data that could not be
	Data lost count	received.
	Baudrate (bps)	Display a baudrate.
	Bit length	Display a bit length.
Serial Status	Stop bit	Display a stop bit.
	Parity	Display a parity bit.
	Flow control	Display a flow control.
	Transmitted data count	Display a number of transmitted data.
	Received data count	Display a number of received data.

3.2.2 Configuration

Configure the network settings and transmission conditions for audio, video and serial port.

Click the item that you wish to configure. Select an option or enter a value and click **Submit**.

General

Common settings for Transmitter and Receivers. Configure a host name and password.

Configuration	1	
Device		
Item	Value	Instruction
Host Name	TX112233	15 letters[max.]
Change root Password	•••••	7 letters[max.](Password)
LCD Contrast	3	0 - 8 integer
Menu idle timeout (x10sec)	18	0 - 60 integer
PIN CODE	0000	4 - 4 letters
Submit Reset		

	Name	Details
	Host Name	Set a host name.
	Change root Password	Set passwords for Web and Telnet.
. .	LCD Contrast	Set a contrast for LCD.
Device		Set the amount of time before the LCD menu returns to the
	Menu idle timeout	initial screen when it is idle.
	PIN CODE	Set a PIN CODE to limit an access to LCD menu configuration.



Be sure to set a password, especially if you are using the MVDS with a public network.

Network

Configures the network settings.

Network conf	iguration	
Ethernet Configura	tion	
Item	Value	Instruction
DHCP/BOOTP	Interpretention in the image of the image	Select one
IP Address	0.0.0.0	IP address
Subnet Mask	0.0.0.0	IP address
Default Gateway	0.0.0.0	IP address
Wireless Configura	tion	
Item	Value	Instruction
Wireless Interface	🗇 ENABLE 🖲 DISABLE	Select one
Wireless Mode	AdHoc ○ Infra.	Select one
SSID	mvds	1 - 32 letters
Ch Auto Search	© ENABLE DISABLE	Select one
Channel	1 •	Select one Within the 5.15-5.25GHz band (5GHz radio channels 36-48) this device is restricted to indoor operations.
Data Rate	36 Mbps 🔻	Select one
Network Authentication	Open -	Select one
SSID Broadcast	© OFF ◉ ON	Select one
WEP Configuration	1	
Item	Value	Instruction
WEP	\odot OFF \odot ON	Select one
Key Index	1	1 - 4 integer
Key Size	● 64bit ◎ 128bit	Select one
WEP Key1	•••••	
WEP Key2	•••••	10 letters of HEX string or 5 letters of ASCII string
WEP Key3	•••••	
WEP Key4	•••••	26 letters of HEX string or 13 letters of ASCII string
WPA Configuration	1	
Item	Value	Instruction
WPA Encryption Mode	© TKIP © AES ◉ AUTO	Select one
Pre-Shared Key	•••••	From 8 to 63 letters of ASCII string or 64 letter of HEX

	Name	Details	
	DHCP/BOOTP	Enable/Disable a DHCP function.	
Ethernet	IP Address	Set an IP Address.	
Configuration	Subnet Mask	Set a Subnet Mask.	
_	Default Gateway	Set a Default Gateway.	
	Wireless Interface	Enable/Disable the wireless.	
	Wireless Mode	Select the wireless connection mode.	
	SSID	Specify the SSID.	
	Ch Auto Search	(Transmitter only) Enable/Disable the function to search for	
		an available channel automatically.	
	Channel	(Transmitter only) Specify a channel to use.	
Wireless	Data Rate	Specify a transmission bit rate.	
Configuration	Network		
	Authentication	Specify an authentication method.	
		(Receiver only) Enable/Disable SSID broadcast.	
	SSID Broadcast	If this setting is disabled, this product will not be searched	
		by other PCs over a wireless network. It allows to limit an	
		access to MVDS network.	
	WEP	Enable/Disable the WEP.	
	Key Index	Specify an index number for WEP key.	
	Key Size	Specify a key length for WEP key.	
WEP	WEP Key1	Specify the WEP key (index number:1).	
Configuration	WEP Key2	Specify the WEP key (index number: 1).	
	WEP Key3	Specify the WEP key (index number:3).	
	WEP Key4	Specify the WEP key (index number:4).	
WPA	WEP Encryption Mode	Select an encryption mode of WPA.	
	Pre-Shared Key	Specify the Pre-Shared Key.	
Configuration	rie-Shaleu Key	specity the rie-shaled key.	

Video/Audio/Data (at transmitter)

Configures the video signal parameters, serial port and buffer size of transmitter.

Video Configuration Value Instruction Codec size(KB) 64 32 - 255 integer Capture Timing 2 1 - 29 integer Gain R 128 0 - 255 integer Gain G 128 0 - 255 integer Gain B 128 0 - 255 integer Gain B 128 0 - 255 integer Gain B 128 0 - 15 integer Filter R 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer H Width 128 0 - 255 integer H Width 128 0 - 65535 integer V Position 128 0 - 65535 integer V Volth 7 0 - 65535 integer V Volth 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_L 6		ration	o/Data Configi	Video/Audi	
ItemValueInstructionCodec size(KB)6432 - 235 integerCapture Timing21 - 29 integerGain R1280 - 255 integerGain G1280 - 255 integerGain B1280 - 255 integerGain B1280 - 255 integerFilter R10 - 15 integerFilter B10 - 15 integerOffset R1280 - 255 integerOffset B1280 - 255 integerOffset B1280 - 255 integerOffset B1280 - 255 integerOffset B1280 - 255 integerHPosition3130 - 65535 integerH Width1280 - 65535 integerH Voith70 - 65535 integerV Position210 - 65535 integerV Vidth70 - 65535 integerPLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDUR320 - 255 integerSYNC_CTRL960 - 255 integer	Video Configuration				
Capture Timing 2 1 - 29 integer Gain R 128 0 - 255 integer Gain G 128 0 - 255 integer Gain B 128 0 - 255 integer Gain B 128 0 - 255 integer Filter R 1 0 - 15 integer Filter G 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 128 0 - 255 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer V Position 21 0 - 65535 integer V Veriod 708 0 - 65535 integer PLLGAIN_H 1 0 - 3553 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 255 integer CLPDLY 8 0 - 255 integer SOPW 96 0 - 255 intege		Instruction		_	
Gain R 128 0 - 255 integer Gain G 128 0 - 255 integer Gain B 128 0 - 255 integer Filter R 1 0 - 15 integer Filter G 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 1 0 - 15 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer H Position 313 0 - 65535 integer H Width 128 0 - 65535 integer V Position 21 0 - 65535 integer V Veriod 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLDIV 1687 0 - 65535 integer PLDIV 8 0 - 255 integer SYNC_CTRL 96 0 - 255 int		32 - 255 integer	64	Codec size(KB)	
Gain G 128 0 - 255 integer Gain B 128 0 - 255 integer Filter R 1 0 - 15 integer Filter G 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 128 0 - 255 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer V.Position 21 0 - 65535 integer V.Position 21 0 - 65535 integer V Width 7 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLDIV 1687 0 - 65535 integer PLLDIV 1687 0 - 255 integer PLDIV 32 0 - 255 integer HSOPW 96 0 - 255 int		1 - 29 integer	2	Capture Timing	
Gain B 128 0 - 255 integer Filter R 1 0 - 15 integer Filter G 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 128 0 - 255 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer H Vidth 128 0 - 65535 integer V Period 1664 0 - 65535 integer V Width 7 0 - 65535 integer V Veriod 798 0 - 65535 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDUR 32 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	128	Gain R	
Filter R 1 0 15 integer Filter G 1 0 15 integer Filter B 1 0 15 integer Offset R 128 0 255 integer Offset G 128 0 255 integer Offset B 128 0 255 integer Offset B 128 0 255 integer HPosition 313 0 65535 integer H Width 128 0 65535 integer V Position 21 0 65535 integer V Width 7 0 65535 integer V Period 798 0 65535 integer PLLGAIN_H 1 0 3 integer PLLDIV 1687 0 65535 integer CLPDUR 8 0 255 integer HSOPW 96 0 255 integer		0 - 255 integer	128	Gain G	
Filter G 1 0 - 15 integer Filter B 1 0 - 15 integer Offset R 128 0 - 255 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer H Period 1664 0 - 65535 integer V Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_H 1 0 - 3535 integer PLLDIV 1687 0 - 65535 integer CLPDUR 32 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	128	Gain B	
Filter B 1 0-15 integer Offset R 128 0-255 integer Offset G 128 0-255 integer Offset B 128 0-255 integer Offset B 128 0-255 integer HPosition 313 0-65535 integer H Width 128 0-65535 integer H Veriod 1664 0-65535 integer V.Position 21 0-65535 integer V Width 7 0-65535 integer V Period 798 0-65535 integer PLLGAIN_H 1 0-3 integer PLLGAIN_L 6 0-7 integer PLLDIV 1687 0-65535 integer CLPDUR 32 0-255 integer HSOPW 96 0-255 integer SYNC_CTRL 64 0-255 integer		0 - 15 integer	1	Filter R	
Offset R 128 0 - 255 integer Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer H Width 128 0 - 65535 integer H Veriod 1664 0 - 65535 integer V.Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Veriod 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLR 32 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 15 integer	1	Filter G	
Offset G 128 0 - 255 integer Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer H Width 128 0 - 65535 integer H Period 1664 0 - 65535 integer V Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Veriod 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 15 integer	1	Filter B	
Offset B 128 0 - 255 integer HPosition 313 0 - 65535 integer H Width 128 0 - 65535 integer H Width 128 0 - 65535 integer H Period 1664 0 - 65535 integer V.Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Width 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	128	Offset R	
H.Position 313 0 - 65535 integer H Width 128 0 - 65535 integer H Period 1664 0 - 65535 integer V.Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Width 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	128	Offset G	
H Width 128 0 - 65535 integer H Period 1664 0 - 65535 integer V.Position 21 0 - 65535 integer V Width 7 0 - 65535 integer V Period 798 0 - 65535 integer PLLGAIN_H 1 0 - 3 integer PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	128	Offset B	
H Period16640 - 65535 integerV.Position210 - 65535 integerV Width70 - 65535 integerV Period7980 - 65535 integerPLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDLY80 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 65535 integer	313	H.Position	
V.Position210 - 65535 integerV Width70 - 65535 integerV Period7980 - 65535 integerPLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDLY80 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 65535 integer	128	H Width	
V Width70 - 65535 integerV Period7980 - 65535 integerPLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDLY80 - 255 integerCLPDUR320 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 65535 integer	1664	H Period	
V Period7980 - 65535 integerPLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDLY80 - 255 integerCLPDUR320 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 65535 integer	21	V.Position	
PLLGAIN_H10 - 3 integerPLLGAIN_L60 - 7 integerPLLDIV16870 - 65535 integerCLPDLY80 - 255 integerCLPDUR320 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 65535 integer	7	V Width	
PLLGAIN_L 6 0 - 7 integer PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer CLPDUR 32 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 65535 integer	798	V Period	
PLLDIV 1687 0 - 65535 integer CLPDLY 8 0 - 255 integer CLPDUR 32 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 3 integer	1	PLLGAIN_H	
CLPDLY80 - 255 integerCLPDUR320 - 255 integerHSOPW960 - 255 integerSYNC_CTRL640 - 255 integer		0 - 7 integer	6	PLLGAIN_L	
CLPDUR 32 0 - 255 integer HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 65535 integer	1687	PLLDIV	
HSOPW 96 0 - 255 integer SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	8	CLPDLY	
SYNC_CTRL 64 0 - 255 integer		0 - 255 integer	32	CLPDUR	
		0 - 255 integer	96	HSOPW	
PHASE CC 0 63 integer		0 - 255 integer	64	SYNC_CTRL	
U U U U U U U U U U U U U U U U U U U		0 - 63 integer	0	PHASE_CC	
H.Position Offset 50 0 - 100 integer		0 - 100 integer	50	H.Position Offset	
H.Width Offset 50 0 - 100 integer		0 - 100 integer	50	H.Width Offset	
H.Period Offset 50 0 - 100 integer		0 - 100 integer	50	H.Period Offset	
V.Position Offset 50 0 - 100 integer		0 - 100 integer	50	V.Position Offset	
V.Width Offset 50 0 - 100 integer		0 - 100 integer	50	V.Width Offset	
V.Period Offset 50 0 - 100 integer		0 - 100 integer	50	V.Period Offset	

Item	Value	Instruction
Baudrate (bps)	19200 🔻	Select one
Bit length	۵ 🕲 🔘 ۵	Select one
Stop bit	● 1 ◎ 2	Select one
Parity	◉ NONE ◯ ODD ◯ EVEN	Select one
Flow control	NONE ○ XON/XOFF RTS/CTS	Select one
Data timeout	100	50 - 1000 integer
Buffer		
Item	Value	Instruction
Buffering Level	64	5 - 64 integer

Submit Reset

	Name	Details	
	Carata and Time in a	Vertical frequency / (1+x) = FPS	
	Capture Timing	Example: 60[Hz]/(1+[capture timing]2)= 20[fps]	
	Gain R	Adjust a red gain.	
	Gain G	Adjust a green gain.	
	Gain B	Adjust a blue gain.	
	Filter R	Adjust a red filter.	
	Filter G	Adjust a green filter.	
	Filter B	Adjust a blue filter.	
	Offset R	Adjust a red offset.	
	Offset G	Adjust a green offset.	
	Offset B	Adjust a blue offset.	
	H.Position	Specify a horizontal position.	
	H Width	Specify a width of horizontal synchronization signal by dot cloc	
Video	H Period	Specify a period for horizontal synchronization by dot clock	
Configuration	V.Position	Specify a vertical position.	
J. J	V Width	Specify a width of vertical synchronization signal by	
		horizontal synchronization signal.	
		Specify a period for vertical synchronization signal by	
	V Period	horizontal synchronization signal.	
	PLLGAIN_H	Specify the PLLGAIN VCO Range.	
	PLLGAIN_L	Specify the PLLGAIN Charge Pump Current.	
	PLLDIV	Specify the ADC PLL Divider ratio. Usually, equivalent to the	
		value of H.Period minus one.	
	CLPDLY	Specify the Clamp Pulse Delay.	
	CLPDUR	Specify the Clamp Pulse width.	
	HSOPW	Specify a pulse width of ADC HSOUT.	
	SYNC_CTRL	Perform a synchronization control.	
	PHASE_CC	Specify the PHASE for image sampling.	

	Name	Details	
		Displays the offset value for H.Position setting that you may	
	H.Position Offset	have configured from LCD menu.	
	H.Position Offset	This value is added to H.Position setting and then take effect	
		in the video image.	
		Displays the offset value for H.Width setting that you may	
	H.Width Offset	have configured from LCD menu.	
	H.Width Offset	This value is added to H.Width setting and then take effect	
		in the video image.	
		Displays the offset value for H.Period setting that you may	
		have configured from LCD menu.	
	H.Period Offset	This value is added to H.Period setting and then take effect	
Video		in the video image.	
Configuration		Displays the offset value for V.Position setting that you may	
	V.Position Offset	have configured from LCD menu.	
		This value is added to V.Position setting and then take effect	
		in the video image.	
		Displays the offset value for V.Width setting that you may	
	V.Width Offset	have configured from LCD menu.	
		This value is added to V.Width setting and then take effect in	
		the video image.	
		Displays the offset value for V.Period setting that you may	
		have configured from LCD menu.	
	V.Period Offset	This value is added to V.Period setting and then take effect	
		in the video image.	
	Baudrate (bps)	Specify a baudrate.	
Serial	Bit length	Specify a bit length.	
	Stop bit	Specify a stop bit.	
Configuration	Parity	Specify a parity check method.	
	Flow control	Specify a flow control method.	
	Data timeout	Specify a serial input timeout by millisecond.	
Buffer	Buffer Level	Specify the number of buffer for retransmission.	

Video/Audio/Data (at receiver)

Configures the video signal parameters, serial port and buffer size of receivers.

Video/Audio/Data Configuration				
Video Configuration				
Item	Value	Instruction		
H Width	128	0 - 65535 integer		
H Period	1664	0 - 65535 integer		
H Back Porch	192	0 - 65535 integer		
V Width	7	0 - 65535 integer		
V Period	798	0 - 65535 integer		
V Back Porch	20	0 - 65535 integer		
H.Width Offset	50	0 - 100 integer		
H.Period Offset	50	0 - 100 integer		
H.Back Porch Offset	50	0 - 100 integer		
V.Width Offset	50	0 - 100 integer		
V.Period Offset	50	0 - 100 integer		
V.Back Porch Offset	50	0 - 100 integer		

Serial Configuration

Item	Value	Instruction
Baudrate (bps)	19200 🔻	Select one
Bit length	8 ○ 7	Select one
Stop bit	● 1 ◎ 2	Select one
Parity	● NONE ○ ODD ○ EVEN	Select one
Flow control	NONE O XON/XOFF RTS/CTS	Select one
Data timeout	100	50 - 1000 integer

Buffer

Item	Value	Instruction
Buffering Level	64	5 - 64 integer

Submit Reset

	Name	Details
	HWidth	Specify a width of horizontal synchronization signal by dot clock.
	H Period	Specify a period for horizontal synchronization by dot clock.
	H Back Porch	Specify the Back Porch of horizontal synchronization signal
		by dot clock.
	V Width	Specify a width of vertical synchronization signal by
		horizontal synchronization signal.
	V Devied	Specify a period for vertical synchronization signal by
	V Period	horizontal synchronization signal.
	V Back Porch	Specify the Back Porch by horizontal synchronization signal.
		Displays the offset value for H.Width setting that you may
		have configured from receivers. This value is added to
	H.Width Offset	H.Width setting and then take effect in the video image.
		(* The configuration from receiver is not currently supported.)
		Displays the offset value for H.Period setting that you may
		have configured from receivers. This value is added to
	H.Period Offset	H.Period setting and then take effect in the video image.
Video		(* The configuration from receiver is not currently supported.)
Configuration		Displays the offset value for H.Back Porch setting that you
g		
	H.Back Porch Offset	may have configured from receivers. This value is added to
		H.Back Porch setting and then take effect in the video image.
		(* The configuration from receiver is not currently supported.)
	V.Width Offset	Displays the offset value for V.Width setting that you may
		have configured from receivers. This value is added to
		V.Width setting and then take effect in the video image.
		(* The configuration from receiver is not currently supported.)
		Displays the offset value for V.Period setting that you may
		have configured from receivers. This value is added to
	V.Period Offset	V.Period setting and then take effect in the video image.
		(* The configuration from receiver is not currently supported.)
		Displays the offset value for V.Back Porch setting that you
		may have configured from receivers. This value is added to
	V.Back Porch Offset	V.Back Porch setting and then take effect in the video image.
		(* The configuration from receiver is not currently supported.)
Serial	Baudrate (bps)	Specify a baudrate.
	Bit length	Specify a bit length.
	Stop bit	Specify a stop bit.
Configuration	Parity	Specify a parity check method.
configuration	Flow control	Specify a flow control method.
	Data timeout	Specify a serial input timeout by millisecond.
Buffer	Buffering Level	Specify the number of buffer for retransmission.

Static Node (at transmitter)

Configures Static Node control of transmitter. Usually, the default settings are used.

Node Configur			
Item	Value		Instruction
Node List Method	Oynamic O Static		Select one
Node expiration time (sec)	0]	0 - 65535 integer 0 means AUTO.
Static Node 0	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 1	0.0.0.0	\odot Mcast \bigcirc Ucast \bigcirc OFF	IP address
Static Node 2	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 3	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 4	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 5	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 6	0.0.0.0	◉ Mcast [©] Ucast [©] OFF	IP address
Static Node 7	0.0.0.0	Mcast O Ucast O OFF OFF	IP address

	Name	Details
	Node List Method	Specify a node search method.
	Static Node 0	
Node Configuration	Static Node 1	
	Static Node 2	
	Static Node 3	Specify an IP address for node when Node List Method is set
	Static Node 4	to Static.
	Static Node 5	
	Static Node 6	
	Static Node 7	

Use this only for irregular situations such as when you need to specify the node for your network environment. Usually, the default settings are used.

<Static Node>

Use this when you specify receivers. Up to 8 receivers can be specified.

<Dynamic Node>

Change the method of transmission to receiver.

Static Node (at receiver)

Configures Static Node control for receivers. Usually, the default settings are used.

Static Node List					
Node Configuration					
Item	Value		Instruction		
Node List Method	Oynamic O Static		Select one		
Switch source interval	0		0 - 65535 integer		
Static Node 0	0.0.0.0		IP address		
Static Node 1	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 2	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 3	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 4	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 5	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 6	0.0.0.0	Mcast O Ucast O OFF	IP address		
Static Node 7	0.0.0.0	Mcast O Ucast O OFF	IP address		
Submit Reset					

	Name	Details
	Node List Method	Specify a node search method.
		Set a time interval to switch the MVDS transmitter
	Switch source interval	automatically when two or more transmitters are installed
		to the network.
	Static Node 0	
Node	Static Node 1	
Configuration	Static Node 2	
	Static Node 3	Specify an IP address for node when Node List Method is set
	Static Node 4	to Static.
	Static Node 5	
	Static Node 6	
	Static Node 7	

Use this only for irregular situations such as when you need to specify a node for your network environment or you need to switch the transmitter every certain period of time. Usually, the default settings are used.

<Static Node>

Use this when you specify the contents (transmitter) or switch it every certain period of time. <Dynamic Node>

Use this when you switch the group manually.

Dynamic Node (at transmitter)

Configures Dynamic Node control for transmitter.

Shows the list and status of receivers connected to a particular group and changes the transmission method.

Dynamic N	Vode						
Node Configuration							
-		D	ynamic Coor	dinators			
Group number	Name		IP address	MAC address		Service	
92112233	TX112233	10.2	2.0.2	00:80:92:11:22:33		Video Audio	Data
No group							
			Device	S			
Group 1	umber Na	ame	IP address	MAC address	RSSI	Service	
Ilticast 👻 921122	33 RX0	11296	10.2.0.3	00:80:91:01:12:96	0 đbm	Video Audio I	<mark>Data</mark> D
	de Configura Group number 92112233 No group Group 1	Group number Name 92112233 TX112233 No group Group number Name	de Configuration D Group number Name 92112233 TX112233 10.2 No group Group number Name	de Configuration Dynamic Coor Group number Name IP address 92112233 TX112233 10.2.0.2 No group Device: Group number Name IP address	de Configuration Dynamic Coordinators Group number Name IP address 92112233 TX112233 10.2.0.2 00:80:92:11:22:33 No group Devices Group number Name IP address MAC address	Operation Dynamic Coordinators Group number Name IP address MAC address P 92112233 TX112233 10.2.0.2 00:80:92:11:22:33 P No group Devices Devices Devices	Group number Name IP address MAC address Service 92112233 TX112233 10.2.0.2 00:80:92:11:22:33 Video Audio No group Devices Devices

Submit Reset

	Name		Details	
	Dynamic Coordinators	Display a list o	of the discovered groups. The group number in	
		red is the group where the transmitter belongs to. The group		
		number is last	8 digits of Mac Address of the transmitter.	
		Display a list	of receivers. Also, the method to transfer data	
		to receivers ca	n be switched here.	
		Name	Details	
Node		Multicast	Distributing data in multicast.	
Noue		Unicast	Distributing data in unicast.	
Configuration			Receiving data from other transmitter, or data	
	Devices	OFF	distribution is disabled.	
		distribution to to "Multicast" receiver is add	"Multicast" or "Unicast" to "OFF", the data o the receiver is disabled. By changing "OFF" or "Unicast", the distribution is enabled (the led to the group). es a signal strength of each receiver.	

P Note

<Dynamic Node>

Change the method of transmission to receiver.

Dynamic Node (at receiver)

Configures Dynamic Node control for receivers.

Shows or Changes which transmitter the receivers should connect to.

	Dynamic Node						
No	Node Configuration						
			Dynamic Coor	dinators			
	Group number	Name	IP address	MAC address	Service		
۲	92112233	TX112233	10.2.0.2	00:80:92:11:22:33	Video Audio Data		
\bigcirc	No group						

Submit Reset

	Name	Details
Node Configuration	Dynamic Coordinators	Display the list of discovered groups. The group where the receiver belongs to is checked on its radio button. The group number is the last 8 digits of MAC Address of the transmitter. To switch to the other group, check the radio button of that group. If "No group" is checked, the receiver will not receive data.



<Dynamic Node>

Use this when you switch the group manually.

3.2.3 Tools

Performs reboot, factory default configuration and firmware update.

Click the button of item that you wish to execute.

Common

Reboots, resets and updates the firmware of this product.

Tools	
Reset menu	
Select Reset Option	
Reboot	Start
Restore to Factory Default	Start
Firmware Update	
Firmware:	Browse
Upload	

	Name	Details
Reset menu	Reboot	Reboot this product.
	Restore to Factory	Reset this product to the factory default settings.
	Default	Please note that IP address is also reset after the reboot.
Firmware		Load a new firmware released by Ciley into this product
Update	-	Load a new firmware released by Silex into this product.

Video/Audio (at transmitter)

Adjusts the screen image for transmitter and changes the maintenance screen to be displayed for receivers.

The screen currently being captured can be applied as a maintenance screen.

Video/Audio Tools
Manage custom screen
Refresh
Usage Size / Download
Maintenance mode - Empty -
Capture Upload Delete
Tx device tool
Maintenance screen mode Start Stop
Video signal auto configuration Start

	Name	Details
	Refresh	Refreshes the Web page.
	Maintenance mode	Check a radio button of the screen you wish to configure.
	Maintenance mode	By clicking the data size, you can download the image.
Managa custom	Captura	Captures the image being input and applies to the
2	Capture	maintenance screen.
screen		Uploads the image data from the PC. The image data that
	Upload	can be uploaded are limited to the one that you have
		downloaded.
	Delete	Deletes the image data.
	Maintenance screen	Sends the maintenance screen for monitor adjustment to
Tx device tool	mode	receivers. Output with Start button and stop with Stop button.
	Video signal auto	Adjusts the video signal parameters of the transmitter
	configuration	automatically. Click Start to begin.

To Capture, Upload and Delete the image data, the radio button next to Maintenance
 mode needs to be checked.

Video/Audio (at receiver)

Changes the startup screen and stop signal screen for receivers.

The screen currently being output to monitors from receivers can be captured and then applied as startup screen and/or stop signal screen of receiver.

	Video/Audio Tools			
Ma	Manage custom screen			
R	efresh			
	Usage	Size / Download	d	
\bigcirc	Startup screen	- Empty -		
\bigcirc	Stop signal screen	- Empty -		
Ca	apture Upload.	. Delete		

	Name	Details
		Refreshes the Web page. (After the capture process below,
		the data size status will not be refreshed automatically. By
		clicking this button, the Web page can be refreshed.)
Manage custom	Startup screen	Check a radio button of the screen you wish to configure.
	Stop signal screen	By clicking the data size, you can download the image.
-	Capture	Captures the image being played and applies to the
screen		selected screen.
		Uploads the image data from the PC. The image data that
		can be uploaded are limited to the one that you have
		captured.
	Delete	Deletes the image data.



- To **Capture**, **Upload** and **Delete** the image data, the radio button next to **Startup screen** or **Stop signal screen** needs to be checked.



A-1 Configuration item list

The below is the list of configuration item:

Parameter name	Description	Value range	Default value	T X	R X
Host Name	Set a host name.	Up to 15 characters	Transmitter: "TX" plus the last 6 digits of the Mac Address, or the value of rotary switch Receivers: "RX" plus the last 6 digits of the Mac Address, or the value of rotary switch	*	*
Root password	Set passwords for Web and Telnet.	Up to 7 characters	None	*	*
LCD Contrast	Set a contrast for LCD.	0 - 8 (0:Darkest, 8: Lightest)	3	*	-
Menu idle timeout	Set the amount of time before the LCD		18	*	-
	menu returns to the initial screen when it is idle. (1=10sec)				
PIN CODE	Set a PIN CODE to enter into ADMIN MODE MENU in LCD.	0 - 9999	0000	*	-
IP Address	Set an IP Address.	IP Address	0.0.0.0	*	*
Subnet Mask	Set a Subnet Mask.	IP Address	0.0.0.0	*	*
Default Gateway	Set a Default Gateway.	IP Address	0.0.0.0	*	*
Wireless Interface	Enable/Disable the Wireless.	ENABLE, DISABLE	DISABLE	*	*
Wireless Mode	Select the Wireless connection mode.	AdHoc, Infra.	AdHoc	*	*
SSID	Specify the SSID.	1 - 32 characters	mvds	*	*
Ch Auto Search	Enable/Disable an available channel auto-search function.	ENABLE, DISABLE	ENABLE	*	-
Channel Specify a Channel to use.		(When the location is US:) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161, 165	11	*	*
Data Rate Specify a transmission bit rate.		AUTO, 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps	36Mbps	*	*
Network Authentication	Specify an authentication method.	Open, Shared, WPA, WPA2	Open	*	*
SSID Broadcast	Enable/Disable SSID Broadcast.	ON, OFF	ON	*	-
WEP	Enable/Disable the WEP.	OFF, ON	OFF	*	*
Key Index	Specify an index number for WEP key.	1 - 4	1	*	*
Key Size	Specify a key length for WEP key.	64bit, 128bit	64bit	*	*
WEP Key 1		When 64bit key is specified: 10 hexadecimal characters or			
WEP Key 2	Specify the WEP key.	5 ASCII characters.	None	*	*
WEP Key 3	_	When 128bit key is specified: 26 hexadecimal characters or			
WEP Key 4		13 ASCII characters.			
WPA Encryption Mode	Select an encryption mode of WPA.	TKIP, AES, AUTO	AUTO	*	*

Parameter name	Description	Value range	Default value	T X	R X
Pre-Shared Key	Specify the Pre-Shared Key.	8 - 64 characters	silex technology	*	*
Codec size	Specify a codec size for 1 frame.	32 - 255	64	*	-
Capture Timing	Vertical frequency / (1+x) = FPS (Example) 60[Hz]/(1+[capture timing]2)= 20[fps]	1 - 29	2	*	-
Gain R	Adjust a red gain.				
Gain G	Adjust a green gain.	0 - 255	128	*	-
Gain B	Adjust a blue gain.	1			
Filter R	Adjust a red filter.	0 300 MHz 1 150 MHz 2 75 MHz 3 50 MHz 4 30 MHz			
Filter G	Adjust a green filter.	5 15 MHz 6 7 MHz 7 4 MHz 8 550 MHz 9 500 MHz 10 450 MHz	15	*	-
Filter B	Adjust a blue filter.	11 400 MHz 12 350 MHz 13 reserved 14 reserved 15 600 MHz			
Offset R	Adjust a red offset.				
Offset G	Adjust a green offset.	0 - 255	128	*	-
Offset B	Adjust a blue offset.	1			
H.Position	Specify a horizontal position.	0 - 65535	313	*	-
H.Width	Specify a width of horizonta synchronization signal by dot clock.	0 - 65535	128	*	*
H.Period	Specify a period for horizonta synchronization by dot clock.	l 0 - 65535	1664	*	*
H.Back Porch	Specify the Back Porch of horizonta synchronization signal by dot clock.	l 0 - 65535	192	-	*
V.Position	Specify a vertical position.	0 - 65535	21	*	-
V.Width	Specify a width of vertical synchronization signal by horizonta synchronization signal.		7	*	*
V.Period	Specify a period for vertica synchronization signal by horizonta synchronization signal.		798	*	*
V.Back Porch	Specify the Back Porch by horizonta synchronization signal.	l 0 - 65535	20	-	*

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Parameter name	Description	Value range	Default value	T X	R X
H.Position Offset	Save the offset value for H.Position	0 - 100	50	*	-
	setting that you may have configured				
	from LCD menu.				
H.Width Offset	Save the offset value for H.Width	0 - 100	50	*	*
	setting that you may have configured				
	from LCD menu.				
H.Period Offset	Save the offset value for H.Period	0 - 100	50	*	*
	setting that you may have configured				
	from LCD menu.				
H.Back Porch Offset	Save the offset value for H.Back Porch	0 - 100	50	-	*
	setting that you may have configured				
	from LCD menu.				
V.Position Offset	Save the offset value for V.Position	0 - 100	50	*	+-
			50		
	setting that you may have configured				
V.Width Offset	from LCD menu. Save the offset value for V.Width	0 100	50	*	*
			50		
	setting that you may have configured				
	from LCD menu.			*	*
V.Period Offset	Save the offset value for V.Period	0 - 100	50	*	*
	setting that you may have configured				
	from LCD menu.				
V.Back Porch Offset	Save the offset value for V.Back Porch		50	-	*
	setting that you may have configured				
	from LCD menu.				
		0 : 8-72MHz			
PLLGAIN_H		1 : 16-144MHz	1	*	
	Specify the PLLGAIN VCO Range.	2 : 16-144MHz	1	~	-
		3 : 24-215MHz			
PLLGAIN_L PLLDIV	Specify the PLLGAIN Charge Pump				
	Current.	0 - 7	6	*	-
	Specify the ADC PLL Divider ratio.				
	Usually, equivalent to the value of	0 - 65535	1687	*	_
	H.Period minus one.				
CLPDLY	Specify the Clamp Pulse Delay.	0 - 255	8	*	-
CLPDUR	Specify the Clamp Pulse width.	0 - 255	32	*	-
HSOPW	Specify a pulse width of ADC HSOUT.	0 - 255	96	*	-
SYNC_CTRL	Perform a synchronization control.	0 - 255	64	*	-
PHASE_CC	Specify the PHASE for image sampling.	0 - 255	0	*	-
		300, 600, 1200, 2400, 4800,			
Baudrate	Specify a baudrate.	9600, 14400, 19200, 38400,	19200	*	*
		57600, 115200			
Bit length	Specify a bit length.	8,7	8	*	*
Stop bit	Specify a stop bit.	1, 2	1	*	*
Parity	Specify a parity check method.	None, Odd, Even	None	*	*
Flow control	Specify a flow control method.	None, XON/XOFF, RTS/CTS	None	*	*
Data Timeout	Specify a serial input timeout by	50 1000	100	*	¥
	millisecond.	50-1000	100	Î	
Buffer level	Specify the number of buffer for	16 64	C.A.	*	<u>,</u>
	retransmission.	16 - 64	64	*	*
Node List Method	Specify a node search method.	Dynamic, Static	Dynamic	*	*
	Specify an IP address for node when				<u> </u>
Static Node 0 - 7	Node List Method is set to Static.	IP Address	0.0.0.0	*	*

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