



## ***USER MANUAL***



# ***DV-MFSW-94*** ***9x4 PRESENTATION MATRIX SWITCHER***

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LIT1376B



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## Unpacking

The DV-MFSW-94 9x4 PRESENTATION MATRIX SWITCHER package includes the following items;

- DV-MFSW-94 9x4 PRESENTATION MATRIX SWITCHER
- 12VDC Power Supply with AC cord
- USB-A to USB mini-B cable
- RJ-45 to RJ-45 straight through cable
- DB-9 Male to DB-9 Female
- Set of Rack Mounting Ears with Hardware
- Two 5-position Screw Down Terminal Plugs
- User manual



### Cautions:

1. FSR logo is a trademark of FSR Inc.
2. HDMI is a trademark of HDMI licensing, LLC.
3. Specification may be changed without any notice in order to improve the function of the product.
4. The design and specification of the product may be change without any prior notice.



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## 1.1 SAFETY

- Safety instructions and user manual should be read before the device is operated.
- Safety and operating instructions should be retained for future reference.
- Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- This product should be operated only from the type of power sources indicated on the label. If you are not sure of the type of power supplied to your facility, consult your local power company. For equipment intended to operate from battery power, or other source, refer to the user manual.
- This equipment may be equipped with a 3-wire grounding-type plug, a plug having a third (grounding) pin. This pin will only fit in to a grounding type power outlet. This is a safety feature. If you are unable to insert the plug in to the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.
- Openings in the cabinet are provided for ventilation, to ensure reliable operation of the equipment and to protect it from overheating. The openings should never be blocked.
- Do not use damaged power cords or plugs or loose outlets. This may cause electrical shock or fire.
- Do not stack heavy articles such as other equipment on this product.
- Keep this device away from liquid, magnetic, inflammable substances.
- Turn off power before connecting or disconnecting cables.

## 1.2 FEATURES

The Hybrid Presentation Matrix DV-MFSW-94 supports VGA, HDMI, DVI, YPbPr, S-Video and CVBS signals. Signals from any of up to 9 sources can be sent simultaneously to as many as 4 HDMI or DVI displays. HDCP (High-bandwidth Digital Content Protection) is supported from all digital sources to all outputs.

- Complies with DVI V1.0 and HDMI V1.3 standards
- 19" standard rack type case (3U)
- Supports fiber optic and UTP transmitters for accessing sources at a distance from the unit.
- Provides complete EDID management including more than 25 pre-programmed combinations and the ability to learn new and non-standard EDID data sets.
- Provides up to 20 switch program presets
- HDCP (High-bandwidth Digital Content Protection) compliance for all output channels
- Enhanced quality and color of digital signals

Supporting Functions:

- Supports high resolution up to WUXGA(1920x1200), 480p~1080p
- LCD status and setup window on the front panel
- Control through:
  - Front panel menu and display
  - Control method through RS-232C COM port and TCP/IP
  - Web server thru LAN (TCP/IP)
- Electronic anomaly suppression circuitry protects the DV-MFSW-94 as well as connected devices.

### 1.3 FRONT PANEL



The functions of the switches are as follow.

- Main power switch: Matrix power on/off
- Menu Button: Access Main Menu
- Arrows: Selecting the available functions.
- Enter key: save current selection
- Cancel key: cancel current selection

### 1.4 REAR PANEL



- +12V DC: DC power +12V input port
- SP: Service Port (Upgrade Firmware thru USB)
- LAN: LAN (TCP/IP)
- RS-232: RS-232C communication input port
- Digital Video Inputs 1-4: HDMI with external Stereo Audio
- Digital Video Inputs 5-7: CAT or Fiber Optic
- Analog Video Inputs 8-9: RGB/YPbPr, CVBA, S-Video and Stereo Audio
- Balanced Audio Inputs CH 1-2: Balanced Audio
- Audio Out: Stereo Audio Output
- OUTPUTS: DVI/HDMI & SPDIF Audio Outputs (OUTPUT 1~4)



## 2 Environmental

For installation, we recommend the following environments.

- Below 85 F (30°C) of ambient temperature (Best condition)
- Install and operate in the environment below 60% of ambient humidity (Best condition)
- Use in an environment free of vibrations, dust and in a well-ventilated space.
- Recommend stabilized AC input power (Recommend to use AVR)

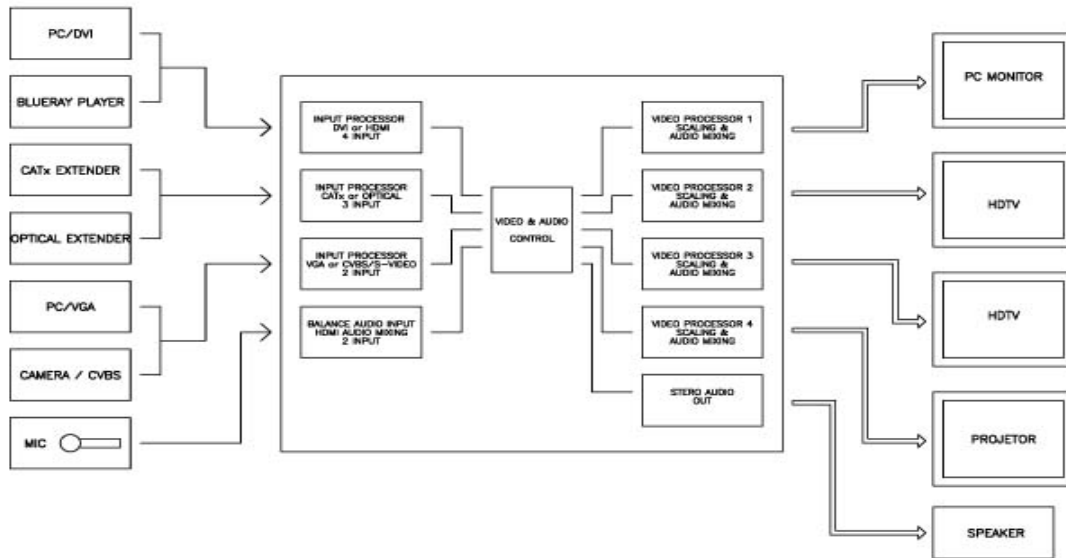
## 3 Functions of the product

### 3.1 Features of Product

The DV-MFSW-94 is a Hybrid matrix router that allows both analog and digital video sources to be reliably routed to as many as four digital displays. The DV-MFSW-94 will adjust the output signals to the optimal resolution for the connected display device. Please find below block diagram for better understanding.

Input signals can be selected for each output port by RS-232C, LAN (TCP/IP) or front panel menu.

### 3.2 System Operation and Configuration Diagram



### 3.3 Specifications

#### Input

1. 9 CH Sources
2. DVI/ HDMI Inputs (Input 1 – 4)
  - Resolutions: PC (up to WUXGA), HDTV (up to 1080p)
  - DVI 1.0 / HDMI 1.3v, HDCP
  - Stereo Audio Max 1Vrms
3. CAT / Fiber Optical Inputs (Input 5-7)
  - Resolutions: PC (up to WUXGA), HDTV (up to 1080p)
  - HDMI 1.3v, HDCP
  - CAT (Max 50m)
  - 2 Core Optical (Multi, Single Mode Fiber Optic Cable)
4. Analog Inputs (Input 8-9)
  - 12-bit 170 MSPS ADC
  - VGA to WUXGA and 1080p / 60Hz
  - Signal Format: RGB, YPbPr, CVBS, S-Video
  - Supporting Resolutions: RGB (up to WUXGA), YPbPr (480p – 1080p), CVBS / S-Video (NTSC / PAL)
5. 2 CH Balanced Audio Inputs:
  - Route to stereo audio output or embed in HDMI output Signals

#### Output

1. 4 CH HDMI/DVI Outputs
2. Scaled Outputs: Outputs digital video perfectly scaled for each connected display device.
  - Resolutions: PC (up to WUXGA), HDTV (up to 1080p)
3. Optical Toslink, COAXIAL SPDIF Digital Audio
4. Stereo Audio Max 1Vrms Output (RCA)

#### Control

1. RS-232C 9600 – 115200 Bps
2. LAN, TCP/IP TELNET

**Power:** DC-12V, 6.6A, 25Watt / 35 Watt

**Dimensions:** 17.126" W X 10.630"D X 3.465" H (435mm W X 270mm D X 88mm H) (3RU)

**Weight:** 15.76 lb. (7.15 Kg)

## 4 Operation

### 1. MAIN MENU

```
* OUTPUT INFO VIEW *
[ OutPut: 1 2 3 4 ]
[ Input : 1 4 7 9 ]
[ 1920 x 1080p 60 ]
```

- Displays the timing (Resolutions) information of Inputs and Outputs to output
- Displays the timing (Resolutions) information of each output channels using Left/Right arrow buttons.

### 2. MENU LIST

```
⇒1.OUTPUT CREATE
2.INPUT CONFIG
3.OUTPUT TIMING SET
4.OUTPUT AUDIO SET
```

```
⇒5.STEREO AUDIO SET
6.PRESET
7.PRODUCT ID
8.RS232C CONFIG
```

```
⇒9. LAN CONFIG
10. INPUT EDID SET
11.INPUT INFO
12.SOFTWARE-
UPGRADE
12. ASPECT RATIO
13. FACTORY RESET
```

- Press Menu button to get the list of Menus.
- Select the function using UP/Down buttons
- Press Enter button to go into more detail set up of the selected function.

### 3. OUTPUT CREATE SETUP

```
-OUTPUT CREATE MODE-
[ OutPut: 1 2 3 4 ]
[ InPut : 1 4 7 9 ]
[ HDMI/DVI & AUDIO ]
```

- This section is to route Input Channels to outputs.
- Select Output Channel using Left/Right buttons.
- Select Input Channel using Up/Down button, and press Enter button to save.

※Will display Input Config and Output Audio Config according to above channel selection.

### 4. INPUT CONFIG SETUP

```
-INPUT CONFIG SETUP-
[ 1 2 3 4 → ]
[ 2 0 1 2 ]
[ 2: Stereo Audio ]
```

This section is for setting up input configurations:

- Selecting Audio sources thru input Channel 1 – 4  
0: Auto Audio – Automatically detects audio input  
1: HDMI Audio – HDMI Source Audio.  
2: STEREO Audio – External Input Audio.
- Selecting Video sources thru Input Channel 5 – 7  
0: CAT-X IN 1: FIBER IN SET
- Select Analog video sources thru Input Channel 8 – 9  
0: VGA 1: YPbPr 2: CVBS 3: S-Video
- Select the input channel using Left / Right buttons.
- Select the source using up / down button, and press enter button to save.

### 5. OUTPUT TIMING SETUP

```
- OUTPUT TIMING -
[ OutCH: 1 2 3 4 ]
[ TimNo: 0 2 2 1 ]
[ Auto Time Set ]
```

This section is for setting up Output Channel Timing (Resolutions):

- Selecting the output channel using the Left / Right buttons.
- Select the timing number using the up / down buttons, and press enter button to save.

※ Auto Time Set – CR94 read display such as TV, monitors EDID (if no picture, select default setting; 720p1080i)

## 6. PRESET

```
- PRESET -  
1. PRESET Call  
2. PRESET Edit
```

- Selecting PRESET call/edit using up / down buttons.

```
- PRESET Call -  
Call Num : 1
```

### - PRESET CALL

- Select call number using up / down buttons, and press enter button.
- Will display PRESET VIEW on display.

```
- PRESET Edit -  
Edit Num : 1
```

### - PRESET EDIT

- Select the preset number using Left / Right buttons, and press enter button.
- Change the configuration using up / down buttons, and press enter to save.

```
- PRESET 1 Edit -  
Output No : 1  
InP No : InPS :  
Out Tim : Aud :
```

## 7. AUDIO OUTPUT SETUP

```
- OUTPUT AUDIO SET -  
[OutCH: 1 2 3 4]  
[Audio 0 0 0 0]  
[Source Audio]
```

- This Section is for setting up the output channel audio.  
0:Source Audio 1:Balance Audio 1 2:Balance Audio 2
- Selecting output channel using Left / Right buttons.
- Select audio source using up / down buttons, press enter to save.

## 8. STEREO AUDIO OUTPUT SETUP

```
- STEREO AUDIO OUT -  
[Audio In: 11 ]  
[ Balance Audio 2 ]  
[ Change:Up/Down ]
```

- This section is for setting up the Stereo Audio Output Source.

0 - 9: Input Channel Source Audio  
1: Balance Audio 1  
2: Balance Audio 2

- Select audio source using Up/Down button and press enter to save

## 9. PRODUCT ID SETUP

```
- PRODUCT ID SETUP -  
[ ID Data: 10 ]  
[ Edit:Up/Down ]  
[ Save:Enter ]
```

- Select audio source using up / down buttons, and press enter to save.

## 10. RS232C CONFIG SETUP

```
- RS232C CONFIG SET -  
[ Baudrate: 57600_ ]  
[ Data Bit: 8    ]  
[ Parity: None   ]
```

- Select menu using Left / Right buttons.
- Select data using up / down buttons.
- Press enter to save.

## 11. LAN CONFIG

```
⇒1.LOCAL IP  
2.GATEWAY IP  
3.SUBNET MASK  
4.MAC ADDRESS
```

- Select menu using UP/Down buttons.
- Press enter to get into detail set up.

```
-LOCAL IP ADDRESS -  
[ 192.168. 0. 2 ]  
[      ]  
[ Set & Save:Enter ]
```

```
-GATEWAY ADDRESS -  
[ 192.168. 0. 1 ]  
[      ]  
[ Set & Save:Enter ]
```

```
- SUBNET MASK -  
[ 255.255.255. 0 ]  
[      ]  
[ Set & Save:Enter ]
```

```
- MAC ADDRESS -  
[00.08.DC.00.01.00]  
[      ]  
[ Set & Save:Enter ]
```

- Set up using Left / Right buttons.
- Change the set up using up / down button.
- Press enter to save.

## 12. INPUT EDID DATA SET

```
- INPUT EDID SETUP -  
[ Input:1 HDMI/DVI ]  
[ EDID: 16        ]  
[ HD1080p (2CH)   ]
```

- Select menu using Left / Right buttons.
- Select input channel and EDID data using up / down buttons.
- Press Enter to save.

## 13. INFO

```
- INPUT1 INFO VIEW -  
[IN1:HDMI,Ext-SPDIF]  
[TIM: NO SIGNAL  ]  
[DVI MODE  HDCP OFF]
```

- Select channel to review the information using Left / Right buttons.

## 5 RS-232 Protocol

### 5.1 General Notes

This document describes the protocol for interfacing with the DV-MFSW-94.

### 5.2 Request/Response Format

All requests and responses will be entirely in ASCII. This will make the DV-MFSW-94 easy to use. All commands and input parameters are in upper case only.

All *requests* are terminated with a carriage return (0Dh), which will be referred to in this document as *<cr>*. All *responses* are terminated with a carriage return *<cr>* and a line feed (0Ah). A line feed will be represented in text below as *<lf>*.

### 5.3 Command Request Syntax:

This document uses the following notation when describing the syntax of a command request:

**BOLD** – identifies the command

*lower case* – italicized identifies data to be entered which is described in the text following the syntax description

“ ” - entry defined within double quotes is to be entered **exactly** as shown.

[ ] - entry defined within these brackets is optional and may occur one or more times.

### 5.4 Acknowledging Receipt of Commands

Each request sent to the DV-MFSW-94 will have by default two possible responses, an acknowledgment of a correct request or an error response. The acknowledge response will be:

**Ok***<cr><lf>*.

### 5.5 Error Response

It is perhaps inevitable that errors occur in the requests sent to the DV-MFSW-94. If an invalid *command* or text otherwise not representing a *command* is sent to the DV-MFSW-94, the unit will respond with the message “**ERR: unknown command**”.

**Example:**

A connect request with an incorrect output number, ie 5:

**CON 01 1(2,3,5) <cr>**

The error response would be:

**ERR: unknown command***<cr><lf>*

Note that in the protocol descriptions to follow, syntax that can be repeated multiple times is represented in the notation *X,,,,*. This means entry of parameter *X* multiple times is entered as *X, X, X*, ie parameter *X* separated by “,” character, as many times as necessary (up to the limit of the command).

Some commands allow configuration of multiple inputs or outputs without having to issue a separate command. The ‘;’ character is used to delineate each additional configuration, eg CON, HAU and HEDID commands.

## 6 Command List:

<b>CON</b>	Connect input to output(s)
<b>HAU</b>	HDMI Audio Output command
<b>HEDID</b>	HDMI EDID setting
<b>INSRC</b>	Input Source command
<b>SAO</b>	Stereo Audio Output command
<b>PRESET</b>	Preset Recall command
<b>RST</b>	Reset DV-MFSW-94
<b>BAUD</b>	Sets the RS232 baud rate
<b>IPADR</b>	Sets the IP address
<b>STAT</b>	Universal Status command
<b>ASPECT</b>	Sets the output aspect ratio

**NOTE:** All commands are terminated with a carriage return (0Dhex) represented by <cr>  
The default baud rate is 38400 bps.

### 6.1 Set CON Command

Tells the DV-MFSW-94 which outputs to connect to which input

**CON** *id* *input* (“ *output* “,” *output* “,” .....”)”[“,” *input*”(“*output*,,,,”)”] <cr>

#### WHERE:

<b>CON</b>	3 ASCII byte command name
<i>id</i>	2 byte unit ID
<i>input</i>	An input number between 0 – 9, zero representing no input.
“(“	Parentheses indicating the start of the outputs to connect the input to.
<i>output</i>	an output number 1 – 4 to connect to the input. Multiple outputs can be included in the list separated by a comma.
“)”	Parentheses to end the list of outputs
“,”	Delimiter separating additional definitions
<cr>	Carriage Return (0Dhex)

#### Example:

Connect Unit 01 input 1 to outputs 2, 3 and 4 and input 2 to output 1.

**CON 01 1(2,3,4); 2(1)<cr>**

## 6.2 Set HDMI Audio Output command

Tells the unit which audio source to use for which output.

**HAU** *id output audiosource* [“;” *output audiosource*]*<cr>*

Where:

<b>HAU</b>	HDMI Audio Output Command
<i>id</i>	2 byte unit ID
<i>output</i>	Output number 1-4,
<i>audiosource</i>	2 byte audio source 00 = Source audio, 01 = Balance 1 Audio, 02 = Balance 2 Audio, 03 = Output Audio Off (Mute)
“;”	Delimiter separating additional definitions
<i>&lt;cr&gt;</i>	Carriage Return (0Dhex)

### Example:

Set Unit 01 Output 1 to Balance 1 Audio and Output 2 to Output Audio On.

**HAU 01 1 01; 2 04***<cr>*

## 6.3 Set HDMI EDID

Tells the unit which timing scheme to use.

**HEDID** *id output setting* [“;” *output setting*]*<cr>*

HEDID HDMI EDID command

*id* 2 byte unit ID

*output* OUTPUT number 1 – 4

*setting* 00 - AUTO(EDID READ from display)

01 - represents 720x480p

02 - 720x576p

03 - 1280x720p 50Hz

04 - 1280x720p 60Hz,

05 - 1920x1080i 50Hz

06 - 1920x1080i 60Hz

07 - 1920x1080p 50Hz

08 - 1920x1080p 60Hz

09 - 800x600 60Hz

10 - 800x600 75Hz

11 - 1024x768 60Hz

12 - 1024x768 75Hz

13 - 1024x768 85Hz

14 - 1280x1024 60Hz

15 - 1280x1024 75Hz

16 - 1280x1024 85Hz

17 - 1600x1200 60Hz

18 - 1360x768 75Hz

19 - 1366x768 85Hz

20 - 1440x1050 60Hz

21 - 1900x1200 60Hz

22 - 1280x800 60Hz

“;” Delimiter separating additional definitions

*<cr>* Carriage Return (0Dhex)

### Example:

Set Unit 01 Output 1 EDID to Auto, Output 2 to 1280x1024 85Hz.

**HEDID 01 1 00; 2 16***<cr>*



## 6.4 Set Input Source command

Tells the unit which input source to use

**INSRC** *id input srcnum* [“;” *input srcnum*]*<cr>*

Where:

**INSRC** Input source command name

*id* 2 byte unit ID

*input* Input number (1-9)

*srcnum* Which input type to use, see table below:

	<b>I01</b>	<b>I02</b>	<b>I03</b>	<b>I04</b>	<b>I05</b>	<b>I06</b>	<b>I07</b>	<b>I08</b>	<b>I09</b>
<b>00</b>	AUTO AUDIO	AUTO AUDIO	AUTO AUDIO	AUTO AUDIO	CAT	CAT	CAT	VGA	VGA
<b>01</b>	HDMI AUDIO	HDMI AUDIO	HDMI AUDIO	HDMI AUDIO	FIBER	FIBER	FIBER	YPbPr	YPbPr
<b>02</b>	Ext. AUDIO	Ext. AUDIO	Ext. AUDIO	Ext. AUDIO	X	X	X	CVBS	CVBS
<b>03</b>	X	X	X	X	X	X	X	S-VIDEO	S-VIDEO

“;” Delimiter separating additional definitions  
 ; Carriage Return (0Dhex)  
*<cr>*

### Example:

Set Unit 01 Input 9 to YpbPr, Input 1 to HDMI AUDIO.

**INSRC 01 9 01; 1 01***<cr>*

## 6.5 Set Stereo Audio Output command

Tells the unit which input to direct to Stereo Audio Out.

**SAO** *id audioinput**<cr>*

**SAO** Stereo Audio Output command

*id* 2 byte unit ID

*audioinput* 00 - Audio Open

01- 09 Assign HDMI Input1 Audio – HDMI Input9, Audio

10: Assign Balance Input1 Audio

11 : Assign Balance Input2 Audio

*<cr>* Carriage Return (0Dhex)

### Example:

Set Unit 01 HDMI Input 3 to Stereo Audio Out.

**SAO 01 03***<cr>*

## 6.6 Set Preset Recall command

Tells the unit to recall the specified preset.

**PRESET** *id number*<*cr*>

PRESET	Preset Recall command
<i>id</i>	2 byte unit ID
<i>number</i>	Preset number to recall 01-20
< <i>cr</i> >	Carriage Return (0Dhex)

### Example:

Recall Unit 01 preset number 9.

**PRESET 01 09**<*cr*>

## 6.7 Reset DV-MFSW-94

Resets the DV-MFSW-94

**RST** *id*<*cr*>

RST	Reset command name
<i>id</i>	2 byte unit ID
<i>cr</i>	Carriage Return (0Dhex)

### Example

Reset unit 1.

**RST 01**<*cr*>

## 6.8 Set Serial Baud Rate

Sets the baud rate of the RS232 port.

**BAUD** *id brate*<*cr*>

Where:

BAUD	Baud rate command
<i>id</i>	2 byte unit ID
<i>brate</i>	Baud rate setting, 01 – 19200 bps 02 - 38400 bps 03 - 57600 bps 04 - 115200 bps
< <i>cr</i> >	Carriage Return (0Dhex)

### Example

Set Unit 01 to baud rate of 57600 bps.

**BAUD 01 03**<*cr*>

## 6.9 Set IP Address

Sets the IP address of the DV-MFSW-94.

**IPADR** *id type addr<cr>*

Where:

IPADR IP address command

*id* 2 byte unit ID

*type* P = IP address, S = Subnet, G = gateway, M = MAC address

*addr* address for IP address, Subnet, Gateway XXX.XXX.XXX.XXX where XXX = 000 – 255, for MAC address xx.xx.xx.xx.xx.xx where xx = 00 – FF.

*<cr>* Carriage Return (0Dhex)

### Example

Set Unit 01 IP parameters.

**IPADR 01 P 192.168.001.010**

**IPADR 01 S 255.255.255.000**

**IPADR 01 G 192.168.001.001**

**IPADR 01 M 00.AB.CD.EF.80.01**

## 6.10 Get Universal Status Command

Gets the status of the unit

**STAT** *id type<cr>*

*id* 2 byte unit ID

Where *type* is:

OC Output connections

IA Input Assignment

AO Audio Output

TO Output Timing

TI Input Timing

RS RS232 Setting

LN LAN Setting

## 6.11 Get Output Connection Status

OC

**STAT** *id OC output<cr>*

Where:

*id* 2 byte unit ID

*output* 1,2,3,4 or A for all

### Example:

Get Unit 01 *all* output connection status.

**STAT 01 OC A <CR>**

Response:

**STAT O1=I1, O2=I2, O3=I3, O4=I4**

## 6.12 Get Input Assignment Status

IA

**STAT** *id IA input*<cr>

Where:

*id* 2 byte unit ID

*input* 1,2,3,4,5,6,7,8,9 or A for all

**Example:**

Get Unit 01 *all* input assignments.

**STAT 01 IA A** <cr>

Response:

**STAT I1=00 ,I2=01 ,I3=02,I4=01,I5=00, I6=01, I7=00, I8=00,I9=02**

using this table:

	Input1	Input2	Input3	Input4	Input5	Input6	Input7	Input8	Input9
<b>00</b>	AUTO AUDIO	AUTO AUDIO	AUTO AUDIO	AUTO AUDIO	CAT	CAT	CAT	VGA	VGA
<b>01</b>	HDMI AUDIO	HDMI AUDIO	HDMI AUDIO	HDMI AUDIO	FIBER	FIBER	FIBER	YPbPr	YPbPr
<b>02</b>	Ext. AUDIO	Ext. AUDIO	Ext. AUDIO	Ext. AUDIO	X	X	X	CVBS	CVBS
<b>03</b>	X	X	X	X	X	X	X	S- VIDEO	S- VIDEO

## 6.13 Get Audio Output Status

AO Audio Output

**STAT** *id AO output*<cr>

Where:

*id* 2 byte unit ID

*output* 1,2,3,4, or A for all

**Example:**

Get Unit 01 *all* audio output assignments.

**STAT 01 AO A** <cr>

Response:

**STAT O1=00,O2=01,O3=02,O4=03**

Where:

00 - Source

01 - Balanced1

02 - Balanced2

03 - Off

## 6.14 Input or Output Timing Status

**STAT** *id* **TI** *input*<cr>

**STAT** *id* **TO** *output*<cr>

TI Input Timing, TO Output Timing

Where:

*id* 2 byte unit ID

*input* 1,2,3,4,5,6,7,8,9 or A for all

*output* 1,2,3,4 or A

**Example:**

Get Unit 01 *all* output timing status.

**STAT 01 TO A**<cr>

Response:

**STAT O1=01,O2=01,O3=02,O4=01**

Get Unit 01 input 1 timing status.

**STAT 01 TI 1**<cr>

Response:

**STAT I1=01**

Values:

01 - represents 720x480p

02 - 720x576p

03 - 1280x720p 50Hz

04 - 1280x720p 60Hz

05 - 1920x1080i 50Hz

06 - 1920x1080i 60Hz

07 - 1920x1080p 50Hz

08 - 1920x1080p 60Hz

09 - 800x600 60Hz

10 - 800x600 75Hz

11 - 1024x768 60Hz

12 - 1024x768 75Hz

13 - 1024x768 85Hz

14 - 1280x1024 60Hz

15 - 1280x1024 75Hz

16 - 1280x1024 85Hz

17 - 1600x1200 60Hz

18 - 1360x768 75Hz

19 - 1366x768 85Hz

20 - 1440x1050 60Hz

21 - 1900x1200 60Hz

22 - 1280x800 60Hz

## 6.15 RS232 Settings

Gets the RS232 settings of the port

**STAT** *id* **RS**<cr>

*id* 2 byte unit ID

**Example:**

Get Unit 01 RS232 settings.

**STAT 01 RS**<cr>

Response:

**STAT B115200, D8, None**

## 6.16 LAN Settings

Gets the settings of the LAN

**STAT** *id* LN<cr>

*id* 2 byte unit ID

**Example:**

Get Unit 01 Lan settings.

**STAT 01 LN**<cr>

Response:

**STAT IP 192.168.000.006, S 255.255.255.000,G 192.168.000.001, M 00.00.C2.B0.20.05**

## 6.17 ASPECT Settings

Set the output aspect ratio

ASPECT *id* *output* *aspect ratio*<cr>

Where:

*id* 2 byte unit ID

*output* 1, 2, 3 or 4

*aspect ratio* 01 = 4:3 and 00 = 16:9

Example:

Output 1 set to 4:3

ASPECT 01 1 01<cr>

Response:

Ok

Output 4 set to 16:9

Response:

Ok

ASPECT 01 4 00<cr>

# 7 DV-MFSW-94 IP CONTROL

## DV-MFSW-94 CONTROL

<b>OUTPUT 1</b>	INPUT SOURCE IN3 NON INPUT IN1	AUDIO SELECT BALANCE1	OUTPUT TIMING 720-480P @60
<b>OUTPUT 2</b>	INPUT SOURCE IN2 IN4 IN5 IN6	AUDIO SELECT SOURCE	OUTPUT TIMING AUTO
<b>OUTPUT 3</b>	INPUT SOURCE IN7 IN8 NON INPUT	AUDIO SELECT SOURCE	OUTPUT TIMING AUTO
<b>OUTPUT 4</b>	INPUT SOURCE NON INPUT	AUDIO SELECT SOURCE	OUTPUT TIMING AUTO
<b>AUDIO OUT</b>	AUDIO SELECT IN1		

Click INPUT SOURCE and select one of sources at menu button

**SEND** **REFRESH**

## DV-MFSW-94 CONTROL

<b>OUTPUT 1</b>	INPUT SOURCE IN1	AUDIO SELECT BALANCE1 SOURCE BALANCE2	OUTPUT TIMING 720-480P @60
<b>OUTPUT 2</b>	INPUT SOURCE NON INPUT	AUDIO SELECT BALANCE2 AUDIO OFF SOURCE	OUTPUT TIMING AUTO
<b>OUTPUT 3</b>	INPUT SOURCE NON INPUT	AUDIO SELECT SOURCE	OUTPUT TIMING AUTO
<b>OUTPUT 4</b>	INPUT SOURCE NON INPUT	AUDIO SELECT SOURCE	OUTPUT TIMING AUTO
<b>AUDIO OUT</b>	AUDIO SELECT IN1		

Click AUDIO SELECT and select one of audio sources at menu button

**SEND** **REFRESH**

## DV-MFSW-94 CONTROL

OUTPUT 1	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	IN1	BALANCE1	720-480P @60
OUTPUT 2	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	AUTO
OUTPUT 3	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	720-480P @60
OUTPUT 4	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	720-480P @60
AUDIO OUT	AUDIO SELECT		OUTPUT TIMING
	IN1		720-480P @60

SEND REFRESH

Click OUTPUT TIMMING and select one of resolutions at menu button

## DV-MFSW-94 CONTROL

OUTPUT 1	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	IN1	BALANCE1	AUTO
OUTPUT 2	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	AUTO
OUTPUT 3	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	AUTO
OUTPUT 4	INPUT SOURCE	AUDIO SELECT	OUTPUT TIMING
	NON INPUT	SOURCE	AUTO
AUDIO OUT	AUDIO SELECT		OUTPUT TIMING
	IN1		AUTO
	AUDIO MUTE		AUTO
	IN1		AUTO
	IN2		AUTO
	IN3		AUTO
	IN4		AUTO
	IN5		AUTO
	IN6		AUTO
	IN7		AUTO
	IN8		AUTO
	IN9		AUTO
	BALANCE1		AUTO
	BALANCE2		AUTO

SEND REFRESH

Click AUDIO SELECT and select one of audio output at menu button



## DV-MFSW-94 CONTROL

<b>OUTPUT 1</b>	INPUT SOURCE IN1 <input type="text"/>	AUDIO SELECT BALANCE1 <input type="text"/>	OUTPUT TIMING 720*480P @60 <input type="text"/>
<b>OUTPUT 2</b>	INPUT SOURCE IN2 <input type="text"/>	AUDIO SELECT BALANCE1 <input type="text"/>	OUTPUT TIMING 1280*720P @60 <input type="text"/>
<b>OUTPUT 3</b>	INPUT SOURCE IN3 <input type="text"/>	AUDIO SELECT BALANCE2 <input type="text"/>	OUTPUT TIMING 1920*1080P @60 <input type="text"/>
<b>OUTPUT 4</b>	INPUT SOURCE NON INPUT <input type="text"/>	AUDIO SELECT SOURCE <input type="text"/>	OUTPUT TIMING 1920*1080P @60 <input type="text"/>
<b>AUDIO OUT</b>	AUDIO SELECT BALANCE1 <input type="text"/>		

Click SEND button  
Send all command to  
DV-MFSW-94

SEND REFRESH

Display status of setup screen

CP SAM LAN CONTROL  

## DV-MFSW-94 CONTROL

<b>OUTPUT 1</b>	INPUT SOURCE IN1 <input type="text"/>	AUDIO SELECT BALANCE1 <input type="text"/>	OUTPUT TIMING 720*480P @60 <input type="text"/>
<b>OUTPUT 2</b>	INPUT SOURCE IN2 <input type="text"/>	AUDIO SELECT BALANCE1 <input type="text"/>	OUTPUT TIMING 1280*720P @60 <input type="text"/>
<b>OUTPUT 3</b>	INPUT SOURCE IN3 <input type="text"/>	AUDIO SELECT BALANCE2 <input type="text"/>	OUTPUT TIMING 1920*1080P @60 <input type="text"/>
<b>OUTPUT 4</b>	INPUT SOURCE IN4 <input type="text"/>	AUDIO SELECT SOURCE <input type="text"/>	OUTPUT TIMING 1920*1080P @60 <input type="text"/>
<b>AUDIO OUT</b>	AUDIO SELECT BALANCE1 <input type="text"/>		

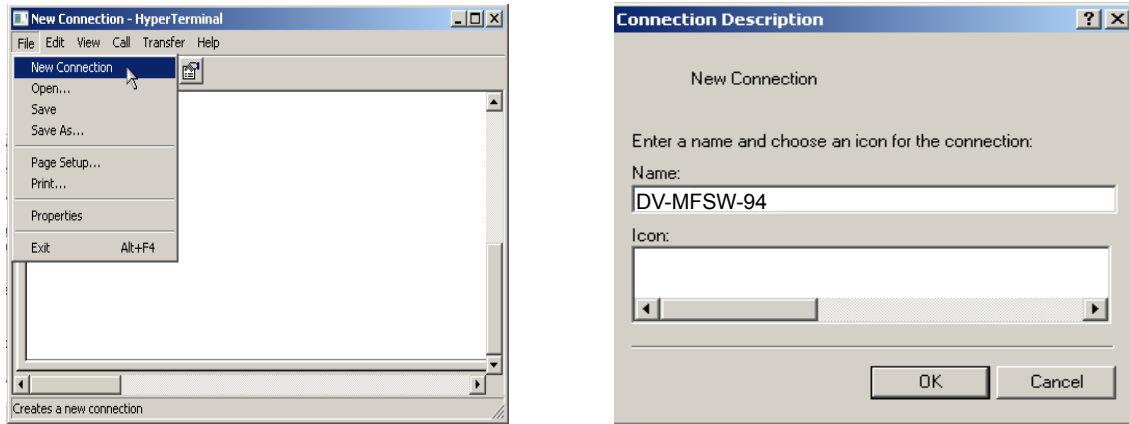
SEND

SEND REFRESH

## 8 Firmware Upgrade Instructions

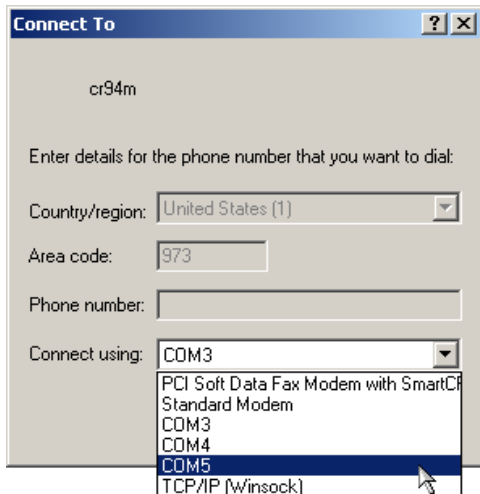
You will need Windows HyperTerminal to complete the firmware upgrade. Vista and Windows 7 do not provide this program.

Connect the DV-MFSW-94 to the PC via USB cable (provided) or a DB-9 serial cable. Open a HyperTerminal session and create a **new connection** called “DV-MFSW-94”.



When you click “OK” the “Connect To” dialog box will open.

From the “Connect using” drop-down menu select the newest COM port listed. This item was automatically added to the list when the DV-MFSW-94 was connected to the PC and restarted.

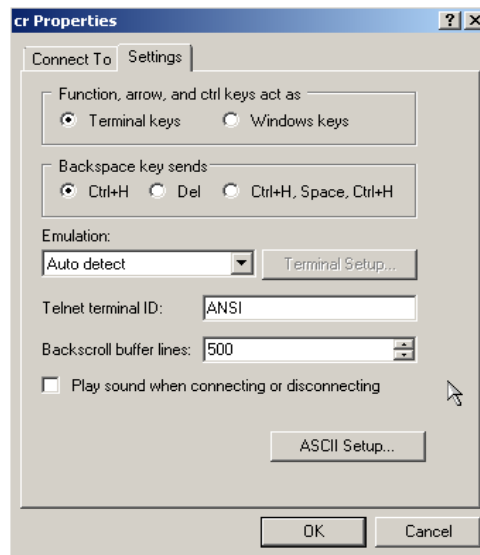
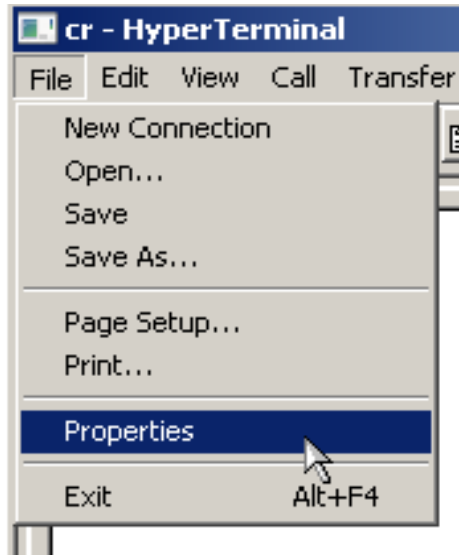


When you choose “OK” the “COM port properties” dialog will automatically open. Set as follows:  
Baud Rate: **115200bps**, Data bits: **8bit**, Stop bits: **1bit**, Parity: **disable**, Flow control: **None**

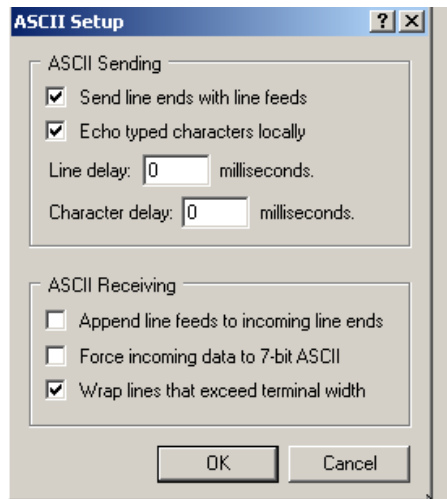
If you have any questions call Tech Support at 973-785-4347:

Then follow these menus:

**File**→**Properties**→choose the “**Settings**” tab from the **properties** dialog →click the **ASCII Setup** button.



Check the top two boxes “Send...” and “Echo...” in the **ASCII Setup** dialog.



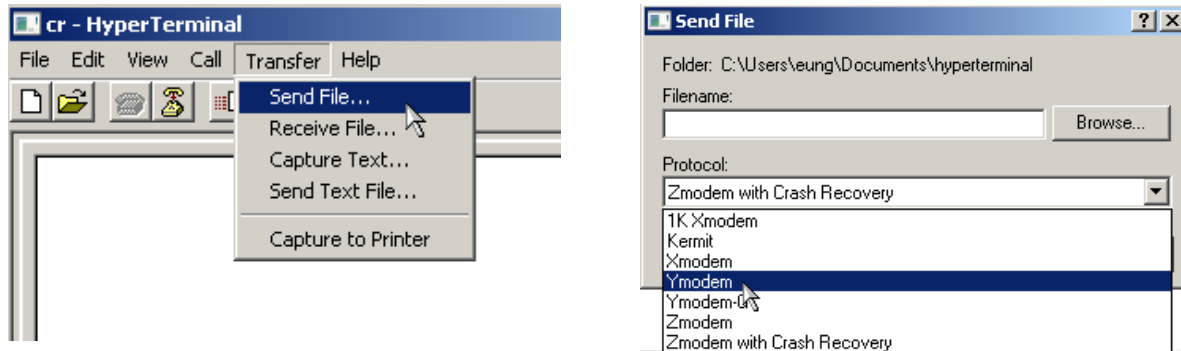
Click “OK” in the **ASCII setup** dialog and then again in the “**DV-MFSW-94 Properties**” dialog. This will return you to a terminal window.

Type **program** then **enter**, and the firmware program in the DV-MFSW-94 will open with a 4-item menu.

Type **1 enter** (main output)

You will see cccccc..... on the screen, as the program waits for send file.

Set the protocol to **Ymodem** in the **Transfer**→**Send File** dialog



Browse to the directory where you saved the program file (DV-MFSW-94 -Mainout-1.xx) and select it, then Click “**Send**”. After the file is loaded, the DV-MFSW-94 will reboot automatically.

Type **program** then *enter* in the blank terminal screen.

Type **2** *enter* (Digital Input)

You will see cccccc..... on the screen as the program waits for send file.

Browse to the directory where you saved the program file (DV-MFSW-94 -Digital Input-1.xx) and select it, then:

Click “**Send**”

Type **program** then *enter* in the blank terminal screen.

Type **3** *enter* (Analog Input)

You will see cccccc..... on the screen as the program waits for send file.

Browse to the directory where you saved the program file (DV-MFSW-94 -Analog Input-1.xx) and select it, then

Click “**Send**”

Type **4** *enter* (Exit)

**Note: Change baud Rate to 19200bps on the DV-MFSW-94 (menu #8) after the upgrade is complete.**

Note: If you have problem during the upgrade please try below

Connect RS232 cable and Open Hyper terminal

Power cycle the DV-MFSW-94 and (with) Type **s** in the blank terminal screen (**as quick as you can**).

You will see cccccc..... on the screen as the program waits for send file.

Browse to the directory where you saved the program file (DV-MFSW-94 -Mainout-1.xx) and select it, then Click “**Send**”. After the file is loaded, the DV-MFSW-94 will reboot automatically.

## 9 Limited Warranty

The DV-MFSW-94 is warranted against failures due to defective parts or faulty workmanship for a period of three years after delivery to the original owner. During this period, FSR will make any necessary repairs or replace the unit without charge for parts or labor. Shipping charges to the factory or repair station must be prepaid by the owner, return-shipping charges (via UPS Ground) will be paid by FSR.

This warranty applies only to the original owner and is not transferable. In addition, it does not apply to repairs done by other than the FSR factory or Authorized Repair Stations.

This warranty shall be cancelable by FSR at its sole discretion if the unit has been subjected to physical abuse or has been modified in any way without written authorization from FSR. FSR's liability under this warranty is limited to repair or replacement of the defective unit.

FSR will not be responsible for incidental or consequential damages resulting from the use or misuse of its products. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Warranty claims should be accompanied by a copy of the original purchase invoice showing the purchase date (if a Warranty Registration Card was mailed in at the time of purchase, this is not necessary). Before returning any equipment for repair, please read the important information on service below.

### SERVICE

Before returning any equipment for repair, please be sure that it is adequately packed and cushioned against damage in shipment, and that it is insured. We suggest that you save the original packaging and use it to ship the product for servicing. Also, please enclose a note giving your name, address, phone number and a description of the problem.

NOTE: all equipment being returned for repair must have a Return authorization (RMA) Number. To get a RMA Number, please call the FSR Service Department (1-800-332-FSR1). Please display your RMA Number prominently on the front of all packages.

### CONTACT INFORMATION

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