FA-9520

Quick Setup Guide

Packing list

FA-9520:

Quick Setup Guide: AC cord with retaining clips:

AC cord with retaining clips: 1 set Rack mount bracket set: 1 set Visit the FOR-A website, register your email address and download manuals and other documents from the FA-9520 page. FA-95LG software and manual can also be downloaded from the page.

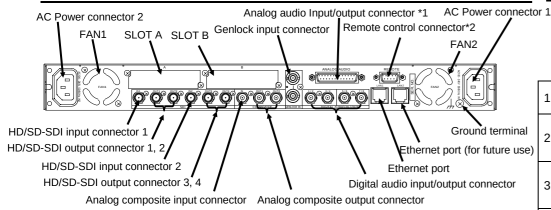
https://www.for-a.com/



The FA-9520 has 2 operational modes; FA-9500 mode, in which the unit operates/functions almost the same as the former FA-9500, and FA-9520 mode with 2 independently operational frame synchronizers. This quick setup guide mainly describes operation in FA-9520 mode. To change the mode, see User Manual section 7-2. "MU OPERATION".

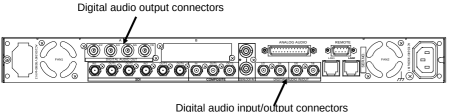


1. Rear Connectors



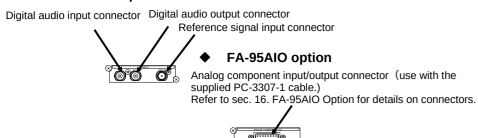
- *1 Refer to the User Manual section 12. "Analog Audio Connection" for details on the Analog audio connector.
- *2 Refer to the User Manual section 14. "REMOTE" for details on the Remote control connector.

♦ FA-95DACBL option



(Will be input connectors when the FA-95DACBL is installed.)

◆ FA-95D-D/DE-E option

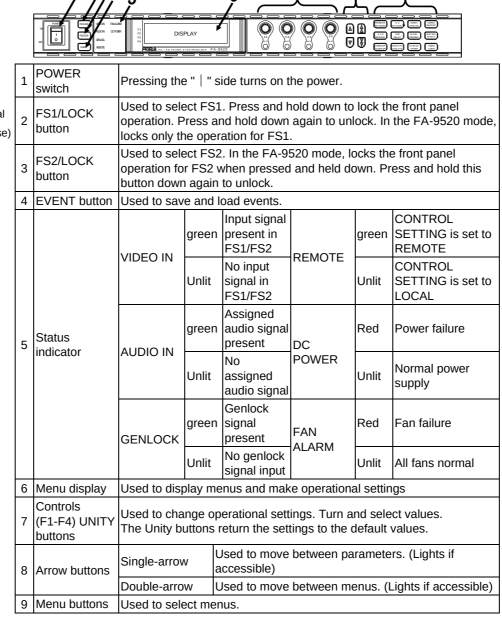


2. Installing the AC Cord Retaining Clip

After connecting the AC cord, secure the AC cord with the supplied ladder strap/retaining clip assembly to prevent accidental removal from the FA-9520. Be sure to install the AC cord retaining clip before mounting the unit into a rack.

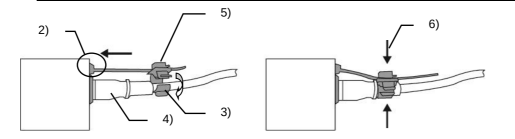
- 1) Wrap the retaining clip around the AC cord. (with the anchor of the ladder strap toward the unit.)
- 2) Insert the anchor into the hole next to the AC IN socket.
- 3) Lightly fasten the clip around the AC cord.
- 4) Plug in the power cord.
- 5) Slide the clip on the ladder strap toward the plug.
- 6) Fasten the clip tightly.
- 7) Gently pull on the AC cord to ensure it is secured.

3. Front Operation Panel



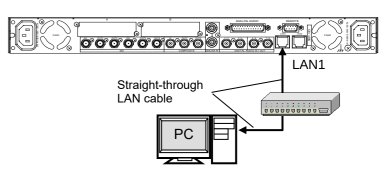
Make sure that the FS1/LOCK and FS2/LOCK button LEDs are lit green or unlit before starting an operation. If FS1/LOCK and/or FS2/LOCK button LED(s) are lit orange, all operations on the front panel for FS1 and/or FS2 except the LOCK button(s) are disabled. Press and hold the FS1/LOCK and/or FS2/LOCK button(s) that are lit orange to unlock the operations.

* Complete connections before turning the power of the unit on.



4. Connecting a Computer

Connection using a hub



Direct connection using a crossover LAN cable is also possible.

The FA-9520 network settings must be adjusted for your network after purchase.

- The FA-9520's LAN1 IP address is set to 192.168.0.10 at the factory.
- · Set the IP address and subnet mask of the computer as follows:

IP address: 192.168.0.1 to 192.168.0.254 (except 192.168.0.10) Subnet mask: 255.255.255.0

In Windows, open the **Local Area Connection Properties** dialog box, and open the **Internet Protocol (TCP/IP) Properties** window. The network settings must be made in the window. See the user's manual of your computer for details.

See section 9-8 "Network Settings" for details on changing the FA-9520's IP address.

The FA-9520's IP address can be checked in the NETWORK INFO menu (menu page 197). To go to the NETWORK INFO menu, press the STATUS/OTHER button, then a single-arrow button.

5. Connecting via a WEB Browser

Open a web browser on your computer, and enter the address as http://192.168.0.10/ (factory default setting) in the address bar. Press the [Enter] key to connect to the FA-9520.

The login page is displayed.





Click Login.

The authentication dialog appears.

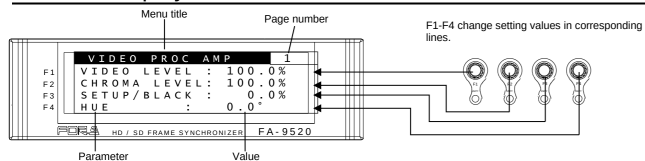
Enter your user name and password. (The default user name and password are set at the factory.)

User name: fa9520 Password: foranetwork

See section 9. "Control via WEB Browser" for details on Web browser control

6. Menu Display

7. Menu Operation



9. LINK Settings

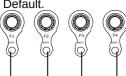
LINK setting menus shown with \odot in the menu list, allows you to change values for FS1 and FS2 simultaneously.

Open a LINK setting menu, then press both the FS1/LOCK and FS2/LOCK buttons simultaneously. One button turns on and lights green, and the other blinks. "FS1" or "FS2" will be displayed in the space a page number is usually displayed. Changing settings by turning control knob (F1 to F4) for one frame synchronizer will also change the same amount of setting values for the other simultaneously.

10. Resetting to Default

The UNITY indicator light goes off when the setting value is changed from the default value. Pressing the UNITY button while the light is off returns the corresponding setting value to the default value. Then the light goes off. Pressing the button again returns the value to the previous value before resetting to the default value.

The above procedure is in NORMAL mode. Normally the unit starts up in NORMAL mode. There is another mode called **LIVE SAFE** mode, in which some menus request a setting change confirmation to protect important settings from accidental changes. If the unit is in LIVE SAFE mode, see sec. 4-2-7. Resetting to Default.



Press the UNITY button to reset the value. The indicator lights up orange.

<Comments on the menu list>

- ♦ Can be navigated to using double (up and down) arrow buttons. "♦" is not shown in the menu display.
- Settings for FS1 and FS2 can be selected or verified separately using the FS1 or FS2 button. © Can change settings for FS1 and FS2 simultaneously in LINK mode. "○ " and "⊚" are not shown in the menu display.
- When changed in LIVE SAFE mode, single (up and down) arrow buttons and the LED around the control knob of which setting is changed blink confirming the setting change.
- *1 Shown if the FA-95AIO is installed in option slot A.
- *2 Shown if the FA-95AIO is installed in option slot B.
- *3 Hidden if the FA-95DACBL is installed.
- *4 Shown if the FA-95ALA is installed in option slot A.
- *5 Shown if the FA-95ALA is installed in option slot B.
- $^{*}6$ Shown if the FA-95D-D is installed in option slot A.
- *7 Shown if the FA-95D-D is installed in option slot B.
- *8 Shown if the FA-95DE-E is installed in option slot A.
- *9 Shown if the FA-95DE-E is installed in option slot B.

Precautions

- Operate the unit **only** at the specified supply voltage.
- Ensure the unit is properly grounded at all times.
- Ensure the power cord and connectors are firmly connected.
- Do not access circuitry with power applied to the unit.
- Unit should not be operated or stored with the cover, panels, and/or casing removed.
- Unit should not be operated or stored in a humid, dusty, etc. environment. Doing so could result in fire or electrical shock.
- Do not allow fluids, metal fragments, or any other foreign objects to enter the unit. If foreign matter does enter the unit, turn the power off and disconnect the power cord immediately. Remove the material or contact your authorized service representative
- If you notice any strange smells or noises coming from the unit, turn the power off immediately, turn OFF the power switch, disconnect the power cord, then contact your authorized service representative.

8. Menu List (in FA-9520 mode)

Single-arrow button Moves to the next menu. Lights if a menu is accessible. Goes off if no menu is accessible. Also used to move to the next menu item in a menu page.	3 Double-arrow button Jumps to the first menus corresponding to each menu button.	② Menu button Jumps to the first menu of each menu group indicated on respective menu buttons.
0 000 000 000 000 000 000 000 000 000	000001	
⑤ F S1/LOCK, FS2/LOCK buttons	© F1 to 4 Changes corresponding	① VIDEO/AUDIO button VIDEO menus (lit green)
Selects FS1 or FS2.	line menu parameters.	AUDIO menus (lit orange)

- ① Select VIDEO or AUDIO by the VIDEO /AUDIO button.

 Every press of the VIDEO/AUDIO button alternates the menu button assignments between video and audio menus. The button indicators light green when the buttons are accessible to video menus that are indicated on the top row of each menu button. They light orange when they are accessible to audio menus that are indicated on the bottom row of each menu button.
- 2) Press a menu button to select a menu group that includes the desired menu.
- ③ Move to the desired menu using double-arrow and/or single-arrow buttons. The single-arrow buttons allow you to move between menus if the selected menu button has multiple menu pages in the category. The single-arrow button lights up when there are more menus to be accessed in the direction. If the single-arrow button is unlit, the direction is not accessible.
 - The double-arrow buttons allow you to go to menus indicated with \diamondsuit in the menu list.
- (§) The FS1/LOCK or FS2/LOCK button lights green as well as the selected VIDEO button for menus in which settings can be set for FS1 and FS2 separately. If the FS1/LOCK button is pressed and lit green, settings for FS1 are enabled. Settings for FS2 are enabled in the same manner.
- 6 F1 to F4 control knobs allow you to change the value of respective lines. Turn the operative control knob of an LED that is lit to change the value.

FA-9520 Option Ite	A-9520 Option Items		
Option Cards:	FA-95DACBL FA-95AIO (with PC-3307-1 cable) FA-95ALA		
Software option:	A-95CO		
Other options:	FA-95PS (with AC cable and cable clamps) FA-95RU FA-10DCCRU		

1 4	Menu Button	VIDEO menus (lit green)		AUDIO menus (lit orange)	
- 1 1	PROCESS SDI AUDIO	♦ ⊚VIDEO PROC AMP		◇EMB1 IN GAIN EMB1 OUT MONO • EMB1 IN SET • EMB1 OUT CLOCK	◇EMB2 IN GAIN EMB2 OUT MONO • EMB2 IN SET • EMB2 OUT CLOCK
	CC AES AUDIO	◇⊚WHITE LEVEL ⊚BLACK LEVEL	⊚GAMMA LEVEL ○COLOR CORRECT	♦AES IN GAIN AES HYSTERESIS	AES OUT MONO • AES I/O SETUP *3
	CONV1 ANALOG	♦○● CONV MODE CONV SIZE/POS CONV CROPPING	○CONV IMPROVE ○CONV SIDE RGB	◇ANALOG IN LEVEL ANALOG IN GAIN ANALOG OUT LEVEL	ANALOG OUT MONO • ANALOG IN SYSTEM
יור	WASTER	Not functioning		♦ MASTER OUT GAIN EMB1 OUT GAIN EMB2 OUT GAIN	AES OUT GAIN ANALOG OUT GAIN
	AVO *1 MAPPING	♦○•AVO SETTING ○USER1-5 LEVEL SET	○USER1-2 AREA SET ○AVO SETUP *1	◆ EMB1 OUT REMAP◆ EMB2 OUT REMAP	AES OUT REMAP ANALOG OUT REMAP
	CLIP DELAY	◇○YPbPr/RGB CLIP	OCOMPOSITE CLIP	◇EMB1 IN DELAY EMB2 IN DELAY	AES IN DELAY ANALOG IN DELAY
	N SEL DOWN MIX	♦○● FS INPUT SELECT ○ANC DETECT LINE ○ANC DETECT SEL	• AIO A IN MODE *1 • AIO B IN MODE *2	♦ DOWN MIX1 SET DOWN MIX1 ASSIGN	♦ DOWN MIX2 SET • DOWN MIX2 ASSIGN
		♦ OUTPUT ASSIGN AIO A ASSIGN AIO B ASSIGN 2	ANC DATA EMBED ANC EMBED LINE	 ♦ EMB1 SRC MODE • EMB2 SRC MODE • AES SRC MODE ♦ EMB1 POLARITY 	EMB2 POLARITY AES POLARITY ANALOG POLARITY
	VIDEO OP AUDIO OP	⇔⊝LOGO SELECT	⊝KEYER SET	◆ Dolby AUX OUT A *6*8	Dolby DEC IN B '7'9 Dolby DEC REF B '7'9 Dolby DEC REF B '7'9 Dolby DEC GAIN B '7'9 Dolby ENC SET B'9 METADATA INPUT B'9 METADATA INPUT B'5 LOUD CTRL ENA1B '5 LOUD CTRL SET1B '5 LOUD CTRL SET1B '5 LOUD CH ASGN1B '5 ○LOUD MEASURE 2B '5 LOUD CTRL ENA2B '5 LOUD CTRL ENA2B '5 LOUD CTRL SET2B '5 LOUD CTRL SET2B '5 LOUD CTRL SET2B '5 LOUD CTRL SET2B '5 LOUD CH ASGN2B '5 ○LOUD STANDARD '4'5 }
	VIDEO SYS AUDIO SYS	♦○● FS MODE SET ○HD PHASE SET ○SD PHASE SET ○VIDEO POSITION ♦○FREEZE SET ♦ ANC SET ○ANC LOSS SET	OWSS AFD ERROR OAUDIO GRP OTEST SIGNAL OBY-PASS SETTING OD LINE MASK COMPOSITE SET1 COMPOSITE SET2		
	STATUS OTHER	♦UNIT ALARM ♦VIDEO IN STATUS VIDEO OP INPUT '1'2 ♦VIDEO OP OUTPUT '1'2 ♦AUDIO IN DETECT1 AUDIO IN DETECT2 ♦AUDIO OUTPUT1 AUDIO OUTPUT2 ♦EMB1 IN AUDIO CH1~16 ♦EMB2 IN AUDIO CH1~8 ♦ANALOG IN AUDIO CH1~4 ♦SDI1/2 OUT AUDIO CH1~16	♦ SDI3/4 OUT AUDIO CH1~16 ♦ AES OUT AUDIO CH1~8 ♦ ANALOG OUT AUDIO CH1~4 ♦ Dolby OP A AUX '5'8 ♦ Dolby OP B AUX '7'9 ♦ AFD IN STATUS ● ANC IN STATUS ● ANC IN STATUS1~2 ♦ OANC OUT S2016 OUT ♥ VI OUT ■ WSS OUT ● ANC OUT1		♦ NETWORK INFO UNIT Ver. OPTION A Ver. OPTION B Ver. OTHER OPTION SOFT OPTION1 SOFT OPTION2
	VIDEO AUDIO	VIDEO menus		AUDIO menus	