

Mixer



WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

Professional Audio Products Technical Bulletin 10-2006-019

DATE: May 8, 2006

SUBJECT: SUPPORT FOR FWD-40LX1/32LX1R

MODEL: SRP-X700P SRP-X700P/1 SRP-X700P/1 SRP-X700P/2 SRP-X700P/2 SRP-X700P/20 SRP-X700P/20 SRP-X700P/21

SERIAL NO: ALL

Italicized information in green applies to customers outside the United States.

DESCRIPTION

The preset for FWD-40LX1/32LX1R is not yet supported in the projector control function of SRP-X700P. To control FWD-40LX1/ 32LX1R from SRP-X700P before support is available, set the protocol file manually in the USER DEFINE menu as follows.

NOTE: SRP-X700P software must be upgraded to V1.30 or higher because the USER DEFINE function is not supported in earlier versions. Refer to Technical Bulletin 10-2005-008.

SETTING PROCEDURE

- 1. Connect SRP-X700P and the PC with a USB cable, and turn SRP-X700P ON.
- 2. Start SRP-X700P Manager, and choose the REMOTE menu.
- 3. From the PROJECTOR PROTOCOL pulldown menu, select USER DEFINE. (See Figure 1.)

PI	ROJECTOR CONTROL			
	PROJECTOR PROTOCOL			
	USER DEFINE	USER DEFINE		
	I/F TYPE			
	RS-232C			
-				
REMOTE POWER ENABLE				
Figure 1				

- 4. Click the USER DEFINE button. (See Figure 1.)
- 5. Enter protocol settings as shown in Table 1, and save the file as FWD-40LX1.pj7.

APM06-005

Item	Setting		
INDEX	FWD40LX1		
DODT SETTING	BITS PER SECOND		9600
PORTSETTING	PARITY BIT		NONE
PROJECTOR	COMMAND		8C000002018F
POWER ON	WAIT		10
PROJECTOR	COMMAND		8C000002008E
STANDBY	WAIT		10
PROJECTOR	VIDEO	COMMAND 1	8C0001020C9B
INPUT SELECT		COMMAND 2	
	S VIDEO	COMMAND 1	8C0001020D9C
		COMMAND 2	
	RGB	COMMAND 1	8C0001020A99
		COMMAND 2	
	COMPONENT	COMMAND 1	8C0001020B9A
		COMMAND 2	
		COMMAND 1	
	LAN	COMMAND 2	
	WAIT 1		1
	WAIT 2		3

Table 1. FWD-40LX1/32LX1R Protocol Settings

- 6. In the USER DEFINE menu, choose File > Open.
- 7. Select the FWD-40LX1.pj7 file in the file selection dialog box, and click Open.

CONFIRMATION

- 1. Turn FWD-40LX1/32LX1R ON (ON/STANDBY).
- 2. Select the input terminal from SRP-X700P.
- 3. Confirm that the projector can be controlled.

NOTE: When an option adapter with a communication function (such as BKM-FW32 or BKM-FW50) is installed in slot 1, FWD-40LX1/32LX1R cannot be controlled from SRP-X700P through RS-232C.

Broadcast Professional Products Asia • Sony Australia • Broadcast Professional Products Europe • Sony Canada Ltd. • Sony Electronics Inc. USA • Sony Broadcast and Professional Latin America