

Digital Powered Mixer SRP-X700P



The SRP-X700P Digital Powered Mixer has been designed for modern presentation systems that are required to process material from a wide range of sources including microphones, video, audio, DVD players, audio tape recorders as well as PC's. This unit integrates the functionality of seven traditional presentation devices in a compact 3U high, 19-inch rack-mountable chassis. By utilizing digital processing and control technology, the SRP-X700P offers an impressive set of features, high quality processing and ease of operation.



| MIC1/WL1 | MIC 2/WL 2 | MIC 3 | MIC 4 | MIC5/LINE1 | MIC 6/LINE 2 | LINE 3 | LINE 4 |
|-----------|------------|-----------|-----------|------------|--------------|-----------|-----------|
| SIGNAL | SIGNAL | SIGNAL | SIGNAL | SIGNAL | SIGNAL | SIGNAL | SIGNAL |
| CVER GAIN | CVER GAIN | CVER GAIN | CVER GAIN | CVER GAIN | CVER GAIN | CVER GAIN | CVER GAIN |
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Multi-media switcher and audio mixer

The SRP-X700P combines a six input RGB/video switcher with a 14-channel audio mixer. The switcher matrix allows a variety of video and PC graphic sources to be routed to the presentation system while the audio mixer processes audio, input from wired and wireless microphones, as well as audio playback devices. The SRP-X700P supports the following signal inputs:

Picture inputs: 3-RGB or component, 3-Composite or S-video

- High quality component signals including 480p and 1080i, and RGB signals with a 150MHz frequency response (1280 x 1024 pixels, SXGA)
- Audio inputs: 6 mic or line, 5 stereo and 2 surround sound (5.1 format)

Improved system efficiency

The SRP-X700P is supplied with two PC application software programs: the SRP-X700P Manager and the User Control Panel. The SRP-X700P Manager program is a 'set and forget' application, which allows the unit to be fully configured during installation by

providing a complete set of control GUIs. The User Control Panel program is for simple GUI control during the presentation. Additionally, the unit offers 20 internal scene memories, four of which can be recalled from the front panel buttons and the User Control panel GUIL These scene memories allow instant reset of all control parameters to quickly change operating modes.

X700P Manager Example BLOCK Screen

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6-mono and 2-stereo channel audio mixing with comprehensive processing to maximize sound quality

The SRP-X700P can mix and process 6-mono (4 mic, 2 mic/line) and 2-stereo (a stereo line and the 5.1/stereo line input of the switcher) input signals to 10 outputs (8 general purpose outputs and a stereo record output). Its comprehensive audio processing, such as EQ, dynamics, routing and delay, allows the quality of the audio signals to be maximized and provides tools for correcting room acoustics.

• High quality audio A/D and D/A conversion (24-bit, 48 kHz sampling frequency)

Advanced audio processing functions - 'Feedback Reducer' and 'Automixer'.

Two special audio processing tools are included to allow 'professional quality audio' processing at the touch of a button. The 'Feedback Reducer' works by analyzing and 'nulling out' potential annoying feedback. The 'Automix' function allows the SRP-X700P to analyze, in real-time, the incoming signals and make adjustments to maintain the quality of the output.

Multiple operating modes and on-board stereo power amplifier

The SRP-X700P is equipped with a routing function which routes the input signals to its 10 outputs (8 line and 2 REC outputs). This routing function allows the SRP-X700P to offer many different operating modes to support surround sound matrix switching or 'Zoned' speaker configurations. In addition, there is an on-board 150W stereo power amplifier that can be switched between high and low impedance modes. • Power rating 200 W + 200 W (4 Ω), 150 W + 150 W (8 Ω), Max 150 W (70V Line)

Integrated machine control interfacing

The SRP-X700P provides extensive machine control capabilities through its four Control-S ports (for wired machine control to Sony CD players, MiniDisc players and VTRs). Additionally, parallel and serial RS-232C control ports provide extensive control for sophisticated presentations.

For remote control of the SRP-X700P:

- USB, RS-232C and parallel port for control from an external PC (or other control systems).
 For remote control of peripheral equipment/devices from the SRP-X700P:
- RS-232C port for remote control of Sony projectors and Sony plasma display monitors.
- Control-S ports for remote control of Sony VTRs, DVD players, CD players, MiniDisc recorders and projectors.*1
- Parallel output port for remote control of peripheral devices such as video screens (up/down), window curtains (open/close), projector (up/down), lighting (on/off), etc.*2
- *1 When controlling a projector with the Control-S port, the projector cannot be switched between RGB and Component input mode.
- *2 Requires an interface box between the SRP-X700P and external device.

Integrated wireless tuner unit slots

Up to two Sony WRU-806 wireless tuner units (optional) can be directly installed in the SRP-X700P, making it

simple to integrate a high quality Sony wireless microphone system into the presentation system.







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Specifications

ELECTRICAL CHARACTERISTICS

| Composite Video/S- | video | | | |
|---|--------------------|---------------------------------------|--|--|
| Color system | | NTSC/PAL/SECAM | | |
| Frequency response | | 50 Hz - 10 MHz | | |
| Level | | 1 Vp-p (75 Ω) | | |
| Component Video | | , | | |
| Color system | | NTSC/PAL/SECAM | | |
| Frequency response | | 50 Hz - 150 MHz | | |
| Level | Y | 1 Vp-p (75 Ω) | | |
| | R-Y | 0.7 Vp-p (75 Ω) | | |
| | B-Y | 0.7 Vp-p (75 Ω) | | |
| RGB | | | | |
| Frequency response | | 50 Hz - 150 MHz | | |
| Resolution | | 1280 x 1024 pixels | | |
| | | 60 Hz (SXGA) | | |
| Level | G | 0.7 Vp-p (75 Ω) | | |
| | В | 0.7 Vp-p (75 Ω) | | |
| | R | 0.7 Vp-p (75 Ω) | | |
| | SYNC/HD, VD | 1-5 V (47 kΩ) | | |
| | | sync positive/negative | | |
| Audio (analog) | | | | |
| Frequency response | Line in - Line out | 20 Hz - 20 kHz | | |
| T.H.D. | Line in - Line out | Less than 0.01 % (1 kHz) | | |
| S/N ratio | Line in - Line out | More than 94 dB (IHF A) | | |
| Crosstalk | Line in - Line out | Less than -85 dB (1 kHz) | | |
| Others | | | | |
| ANTENNA IN a-b | | BNC x 2, DC 9 V OUT | | |
| Microphone power si | upply | DC 48 V, MIC1-6 Inputs | | |
| GENERAL | | | | |
| Power requirements 120/220/230 V AC 50/60 Hz | | | | |
| Power consumption 150 W | | | | |
| Operating temperature $+32^{\circ}\text{E}$ to $\pm104^{\circ}\text{E}$ (0°C to $\pm40^{\circ}\text{C}$) | | | | |
| Storage temperature | -4°F to +14 | 10°F (-20°C to +60°C) | | |

19 x 5 ¹/₄ x 13 ⁷/₈ inches, 3U (482 (W) x 132 (H) x 350 (D) mm)

AC Power cord (1), Operating manual (1),

Requires Microsoft® Windows® 98SE/ME/

WRU-806A/806B UHF Synthesized

Approx. 28 lb 11 oz (13 kg)

IR Transmitter (1), Foot (4), Control software disk* (1)

AN-820A UHF Antenna

2000/XP

Tuner Unit

AUDIO INPUTS/OUTPUTS

| Input | Connector | Circuit | Channel | Reference/Peak Level | Impedance |
|------------------------|---------------|------------|------------------|---------------------------------|--------------------------|
| MIC/WL 1, 2 | XLR-3-31type | Balanced | Mono | -60 to -45 dBu/-37 to -22 dBu | more than 2.2 kΩ |
| MIC 3, 4 | XLR-3-31type | Balanced | Mono | -60 to -45 dBu/-37 to -22 dBu | more than 2.2 kΩ |
| MIC 5 6 / INE 1 2) | VLP 2 21typo | Balancod | Mono | -60 to -45 dBu/-37 to -22 dBu | more than 2.2 k Ω |
| IVIIC 5, 0 (LINE 1, 2) | ALN-3-31 type | Ddidilceu | IVIOTIO | -10 to +4 dBu/-+10 to +24 dBu | more than 10 k Ω |
| LINE 3 | Phono x 2 | Unbalanced | Stereo | -10 to 0 dBu/+10 dBu to +20 dBu | more than 10 k Ω |
| LINE 4 (A, B, C, F) | Phono x 2 | Unbalanced | Stereo | -10 to 0 dBu/+10 dBu to +20 dBu | more than 10 kΩ |
| LINE 4 (D, E) | Phono x 6 | Unbalanced | Stereo/ Surround | -10 to 0 dBu/+10 dBu to +20 dBu | more than 10 kΩ |
| Output | Connector | Circuit | Channel | Reference/Peak Level | Load impedance |
| LINE 1, 2 | XLR-3-32type | Balanced | Mono | +4 dBu/+24 dBu | more than 600 Ω |
| LINE 3, 4, 5, 6, 7, 8 | Phono x 1 | Unbalanced | Mono | -5 dBu/+15 dBu | more than 10 kΩ |
| REC 1, 2 | Phono x 1 | Unbalanced | Mono | -5 dBu/+15 dBu | more than 10 k Ω |

VIDEO/RGB INPUTS/OUTPUTS

| Input | Connector | Signal Type |
|----------------------------|----------------|---------------|
| | Phono x 1 | Composite |
| LINE 4 (A, B, C) | 4-pin Mini Din | S Video |
| LINE 4 (D, E, F) | D-sub 15-pin | Component/RGB |
| Output | Connector | Signal Type |
| R/R-Y G/Y B/B-Y SYNC/HD VD | BNC x 5 | Component/RGB |
| S VIDEO | 4-pin Mini Din | S Video |
| | | |

SPEAKER OUTPUTS

| Output | Connector | Impedance | Rated Power |
|----------|--------------------|------------|-------------------------|
| CH1 | Screw type binding | 4 Ω-16 Ω | 150 W (8 Ω) 200 W (4 Ω) |
| CH2 | terminal x 4 | 4 Ω-16 Ω | 150 W (8 Ω) 200 W (4 Ω) |
| 70V LINE | | 32 Ω-10 kΩ | Max 150 W |
| | | | |

REMOTE CONTROL TERMINAL

| RS-232C ports | Connector | Function | | | |
|--------------------------------|---|--|--|--|--|
| PROJECTOR CONTROL (RS-232C) | D-sub 9-pin x 1, male, inch standard | Input Selection, Power On/Standby (Applicable projectors/PDP monitors: Sony VPL-FX50, VPL-PX21/31/32, PFM-42B1)*1 | | | |
| RS-232C | D-sub 9-pin x 1, male, inch standard | Full control of SRP-X700P audio and switch functions | | | |
| USB ports | Connector | Function | | | |
| USB (Front/Rear) | Series B connector x 2 | Full control of SRP-X700P audio and switch functions | | | |
| Parallel I/O ports | Connector | Function | Туре | | |
| PARALLEL IN (12-pin) | D-sub 25-pin x 1, | AV Selection(LINE 4), Power On/Off, Scene Recall, Volume, Volume Up/Down, Muting, Remote control of connected products with Control-S | Make-Contact CMOS level, active low | | |
| PARALLEL OUT (10-pin) | female, milli standard | Output status of Parallel Input Function (Except for status of controlled products with Control-S) | Open collector | | |
| Control-S ports | Connector | Function | | | |
| OUTPUT 1-4 | Mini Jack x 4 | Play, Stop, Pause, FF, REW, PREV, NEXT (Applicable AV Products: Sony VHS/ 8mmVTR/BatamaxVTR/DV/CD/CDR/MD equipped with Control-S terminal, DVD by using supplied IR Transmitter) | | | |
| PROJECTOR IN | Mini Jack x 1 | For the connection of projector remote commander | | | |
| PROJECTOR OUT | Mini Jack x 1 | Input Selection, Power On/Standby (Applicable projectors: Sony's VPL-PX15/10, PS10, CX11/10)*1*2 | | | |

*1 Applicable models are as of April 20002 and may change in the future. When using an external system controller, any type of projector can be controlled.

*2 When controlling a projector with the Control-S port, the projector cannot be switched between RGB and Component input mode

Dimensions

Supplied Accessories

Optional Accessories

Dimensions

Weight



Block Diagram



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