

Part Number: **4177300xx-3**

Model: **SVX-1920-PRO**

DATE	VERSION	SUMMARY OF CHANGES	NOTE
24 Aug 2021	20	<p>Release production material for pilot run</p> <p>Key features of SVX-1920-PRO</p> <p>1) Input type:</p> <ul style="list-style-type: none"> . 1x DVI-I (single-link) – on board DVI-I connector . 1x HDMI (1.4) – on board type A (female) connector . 1x Displayport – on board Displayport connector. <p>- Headers:</p> <ul style="list-style-type: none"> . 1x Alternate HDMI (1.4) - internal connector . 1x Alternate VGA - internal connector <p>2) Maximum panel resolution: 1920x1200 @60Hz.</p> <p>3) Panel interface: LVDS (4-channel)</p> <p>4) True 10-bit support (e.g. HDMI input, process, output to panel).</p> <p>5) On board 1 x RS-232 & I²C port for external communication.</p> <p>6) Support RS-232 & IR command control.</p> <p>7) Support backlight status input connector.</p> <p>8) Backlight control: DPMS, analog or PWM</p> <p>9) Enable frame buffer for frame rate control</p> <p>10) Support 3.3V/5V/10V/12V/18V panel power voltage.</p> <p>11) Firmware upgrade through USB port.</p> <p>12) Use the original OSD menu design provided by scalar chipset.</p> <p>13) Flexible PIP (picture in picture).</p> <p>14) Support Stereo audio line in.</p> <p>15) Support on-board temperature sensor.</p> <p>16) Support ambient light sensor.</p> <p>17) Support audio line out through SPDIF & Stereo line out & audio jack.</p> <p>18) Power input: 12Vdc or 24Vdc</p> <p>19) Board size: 179mm x 120mm</p> <p>Bare PCB: 017730002-5; P/N 417730020-3</p> <p>BIOS: U13, V1.11.00.00 (Flash GD25Q64CSIGR)(new) U26, DVI DDC checksum(2A,E1)(new) U25, HDMI DDC checksum(2A,A6)(new)</p>	ECN# TW87068 8133
18 Nov 2021	20 to 21	<p>Remove the Audio Jack(LINE_ OUT) on new production</p> <p>Bare PCB: 017730002-5; P/N 417730021-3</p> <p>BIOS: U13, V1.11.00.00 (Flash GD25Q64CSIGR)(no change) U26, DVI DDC checksum(2A,E1)(no change) U25, HDMI DDC checksum(2A,A6)(no change) Internal memory, DP DDC checksum(A5,A6)(no change)</p>	ECN# TW87068 8141

Prepared by: DV-HK

Date: 18 Nov 2021