

ROCK PRO:

Totally re-designed ROCK with superior processing power. HD scaling capability. Pixel Perfect pixel based, motion adaptive de-interlacing. 100% TAW owned, software based de-interlacer No third party chip sets insures algorithm upgrade ability External field installable inputs when used with the Prelude. SDI input, DVI output standard, HDSDI input optional.

RUBY:

Combination of the Prelude and ROCK PRO. Includes HD scaling in one unit for an economical HD scaling solution.

THE SOFTWARE ADVANTAGE



ROCK Pro video processor Specifications

SPECIFICATION	Rock Pro
# of inputs	5
Inputs	Composite, S-video, Component, SDI, HDTV bypass
HD inputs: Optional Using Prelude	480i, 480p, 576i, 576p, 1080i, 720p Composite, S-video, Component, VGA(RGBHV)
Upgrade-able inputs	Yes
Outputs	RGBHV 5 wire progressive, DVI standard
Resolutions	480p – 1536p customizable in 8 pixel horizontal and 2 pixel vertical increments
Vertical refresh rates	48 – 150Hz customizable in 0.1 increments
Picture adjustments	Brightness, Contrast, Saturation, Red Saturation, Blue Saturation, Sharpness, Gamma, Chroma Delay, Noise Filters, Film Filter, Temporal Filter, Pull Down Settings.
Input aspect ratios	4:3, 16:9 ANA, 16:9 LB, 1.66, 1.85, 2.35, customizable from 1.00 – 3.00 in 0.1 increments
Output aspect ratios	4:3, 16:9 ANA, 16:9 LB, 1.66, 1.85, 2.35, customizable from 1.00 – 3.00 in 0.1 increments
Deinterlace algorithms	Pixel Perfect, Judder eliminator – improved judder elimination circuitry
Pull downs	2:2, 3:2, 3:3
Zoom	10% - 500% in 1 percent increments, 13:9, 14:9, 15:9, custom
Position	Vertical in 2 pixel and horizontal in 8 pixel increments. Input H & V sync delays, Overscan, H & V size & Position
Sync polarity	+/+, +/-, -/+, -/-
Size controls	Vertical in 2 pixel and horizontal in 8 pixel increments
Advanced timings	Sync adjustments, front, back, top, bottom porch, and DOT clock
Chroma delay	Horizontal and vertical chroma shift
Filters	Temporal, Horizontal & Vertical
Test screens	Focus, resolution, geometry, color bars, white & black pluge, phase & tracking
OSD	Color, position, size, time out, lock out controls
On – Off	Power on/off with RS232 & IR control
Firmware	Field upgrade-able over the internet
Remote	Learning remote able to control up to four devices
RS232	Crestron capable, two way control
Status	LED's, standby, Run, IR receive, Bypass mode
Power	110V/220V 50/60 Hz switched on back of unit
Input formats	NTSC, PAL (auto detect), Japan 60, SECAM, PAL N, M
Wattage	75W
Mechanical	100% Black anodized aluminum. Rack mounting ears optional
Shipping weight	22lbs
Manuals	Setup manual included, operations manual on Internet
Optional Accessories	Detail Enhancement hardware

TAW, Changing the way America buys home theater.®