

视丽 (SIM2) HT3000 Host

产品名称	视丽 (SIM2) HT3000 Host
公司名称	岳泓宇
价格	.00/个
规格参数	品牌:视丽 (SIM2) 型号:HT3000Host 投影方式:正投/背投/天花板吊装
公司地址	中国 北京市海淀区 中关村大街1号 (1080cn@gmail.com)
联系电话	86 0 18631182368 18631182368

产品详情

品牌	视丽 (SIM2)	型号	HT3000 Host
投影方式	正投/背投/天花板吊装	规格	1 chip DMD 0.95英寸1080p
电压	100-240 +/-10% (48/62 Hz) (V)	重量	2.5 (kg)
功率	200 (w)	有效扫描频段	15-80kHz/48-100Hz; 24 Hz (1080p only)
分辨率	1920 x 1080	亮度	1000
投影镜头	1.5-2.0:1 (T1 lens standard); 2-2.8:1 (T2 lens optional)	投影画面尺寸	50-250英寸 (cm)
light engine technology			1 chip dmd 0.95 " 1080p
resolution			1920 x 1080 pixels
lamp power & average life time			200w dimmable to 160w, 4000 hours*
installation throw ratio			1.5-2.0:1 (t1 lens standard); 2-2.8:1 (t2 lens optional)
lens shift			v +50% / -33% digital keystone adjustment
picture size (inches diagonal)			50-250
aspect ratio			4:3, 16:9 anamorphic, letterbox, panoramic, pixel to pixel + 3 custom-user adjustments
electronics horiz. & vertical scan frequency			15-80khz/48-100hz; 24 hz (1080p only)
video and graphic standards			pal (b,g,h,i,m,n,60); secam; ntsc 3,58; ntsc 4,43 automatically selected;
hdtv			atsc (480p, 720p, 1080i, 1080p); eu 576p + 1080i 50hz + 1080@24hz;

pc graphic
format board
special video adjustments

vga, svga, xga, sxga, uxga contrast ratio (full on/ full off)
10 bit
dynamic noise reduction, spatial noise reduction
other special adjustments

inputs/outputs on host

1 x hd-sdi (bnc)
1 x dvi (dvi – d)
6 x hdmi-hdcp (hdmi) (vers. 1.3 with deepcolor) analog
2 x composite video (rca)
2 x s-video (mini din 4pin)
2 x graphic rgbvh (vga-uxga) (d-sub 15 pin)
3 x component - analog ypbpr/rgbs/rgbhv (rca) 1 x rgbhv progressive analog (bnc)
1 x rs232 (d-sub 9 pin)
1 x usb
1 x ethernet (rj45)
3 x fiber optics link (lc)
2 x out 12v 100ma (via jack)

analog

control

miscellaneous

general specifications

software control
upgradable via rs232 serial interface or usb
mains voltage range
2.5 kg (5.5 lbs); 347x90x300 mm
(13.7 " x3.6 " x11.8 ")

weight/dimensions (wxhxd)

accessories supplied

installation and user manual
ac power cords (eu, uk and usa) 2m (6.6 ft)
backlit remote control and batteries
sim2 live colours calibration software
h.o.s.t. processor
fibre optics cable (20m)
ceiling bracket
2.35:1 anamorphic lenses
fibre optics cable, additional length

optional

the grand cinema™ ht3000 host, the latest addition to sim2 ' s award-winning grand cinema™ ht range, takes a modular theme for its design, by dividing the [projector](#) into its two major constituent parts: the projector itself and the processing electronics. this design approach not only allows for one simple connection between the units, but also eliminates the detrimental signal losses suffered when using long cable runs from the [source](#) components in a home theatre system.

the host concept (high-definition optical signal

transfer) is the high-integrity fibre-optic connection method used between the projector and host video input processing unit. this simple single connection can be run to distances of up to 250m (750ft), whilst maintaining total signal integrity. the host module can be sited with the source components, keeping their cable lengths (and picture quality losses) to a minimum. the host module ' s on-board readout displays all vital system information at the touch of a button.

this premium single chip projector offers true, uncompressed 1920x1080 [hdtv resolution](#), thanks to a 0.95" 1080p dlp® chipset from texas instruments. combining this new chipset with the precision optics in sim2 ' s alphapath™ light engine, the ht3000 host is able to reach a new level of cinematic realism in single chip projection. unishape™ lamp technology, coupled with brilliantcolor™, delivers a 100% increase in [brightness](#) (at d65), deeper blacks, a reduction of [digital](#) artefacts and a wider, more vivid colour palette than the previous ht3000 model.

the grand cinema ht3000 host utilizes full 10-bit video processing, with high-definition [scaling](#) and superior de-interlacing capabilities, to create the highest quality video images from all sources (including 1080p@24hz). add to this, the ability to connect up to six [hdmi](#)-equipped sources, along with a plethora of analogue inputs and it is easy to see how powerful a proposition sim2 ' s host technology can be for both customer and installer alike.

taking styling cues from the c3x series, ht3000 host sports an elegant giorgio revoldini designed cabinet in sim2 ' s signature gunmetal gray finish.