



Picture courtesy of TRANSAS MARINE

- 1024 x 768 Resolution
- 1500 or 3000 ANSI lumens
- Internal or External image warping

# CompactView Clan XGA Models

**3D**  
perception

X15-I	Internal warp/blend	1500 ANSI lumens
X30-I	Internal warp/blend	3000 ANSI lumens
X15-E	External warp/blend	1500 ANSI lumens
X30-E	External warp/blend	3000 ANSI lumens

CERTIFIED FOR 24/7 OPERATIONS



## CompactView X15-I, X30-I, X15-E and X30-E Projectors

The CompactView X series projectors represent the latest projector technology for multi-image projection onto curved screens. These projectors combine the 3D Perception Digital Geometry Processor (patented) and Texas Instruments DLP™ technology into a fully digital, high performance and highly compact unit.

### Unique Functions

- Non-linear Image Warping
- Multisided Soft Edge Blending
- Colour Control
- Gamma Correction
- CompactControl Interface
- Primary Colour Calibration

### Typical Applications

- Any projection theatre, including curved screens.
- High resolution seamless Information Displays and Video Walls.
- Seamless Displays
- Immersive Virtual Reality Screens and Cubes



Virtual Reality Room



Car Simulator



Air Defence Simulator (Dome)



Ship Handling Simulator



Flight Simulator

### Warping & Edge Blending Specifications

#### Warping

- ✓ Non-linear image mapping from 50% to 200 %
- ✓ Processing latency from 50  $\mu$ s to 12 ms dependent on mapping level
- ✓ Total latency typically 250 line period
- ✓ Automatic and manual options
- ✓ Up to 100 geometrical control points (compliant with curved screens requirements)
- ✓ Up to 5th order approximation between geometrical control points

#### Soft Edge Blending

- ✓ Multisided non-linear blending from 2% to 100% of total image
- ✓ Alpha adjustable from 0 to 4 across overlapped areas
- ✓ Gamma adjustable from 0.25 to 4 in overlapped areas
- ✓ Up to 5 geometrical control points (compliant with curved screens requirements)

#### Colour

- ✓ Individual RGB adjustments of  $\pm$  20% in addition to native adjustment capabilities
- ✓ Primary Colour Calibration (For 'E' models with CompactUTM zer0 only)
- ✓ Input Offset and Input Gain adjustments

#### Gamma

- ✓ Individual RGB adjustments from 0.25 to 4 in addition to native adjustment capabilities

### Projector Specifications

<b>Resolution (native)</b>	1024x768	<b>Aspect ratio (native)</b>	4:3
<b>Technology</b>	DDR - Double Data Rate DMD™ Module DLP™ by Texas Instruments	<b>Contrast (black on/off)</b>	> 1600:1
<b>Compatibility</b>	For PCs, Macs, SGI and other workstations	<b>Noise level</b>	28 dB
<b>Computer Interface</b>	UXGA, SXGA+, SXGA, XGA, SVGA	<b>Dimensions</b>	278 x 244 x 88 mm
<b>Video Interface</b>	HDTV (1080i, 720p, 576i/p, 480i/p) Full NTSC, NTSC4.43, PAL, PAL-M, PAL-N, SECAM Faroudja™ de-interlacing with automatic film mode detection (3:2 and 2:2 pulldown)	<b>Weight</b>	3.9 kgs
<b>Inputs</b>	2 VGA 15 Pin DSUB (Analogue RGB) 1 DVI (Digital RGB) 1 Component video (SDTV/HDTV) 1 S-video 1 Composite video 4 Stereo Mini jack audio	<b>Power</b>	90-260 VAC, 50-60Hz, 350 W
		<b>Standard wide angle lens</b>	1:1.25
		<b>Optional intermediate throw</b>	1:2.2 – 2.8
		<b>Conformance</b>	UL, CE, FCC Class A

Information in this document is subject to change without notice.

#### Head office

#### 3D PERCEPTION AS

P.O.Box 455  
Solbråveien 41  
N-1373 Asker  
Norway

Tel: +47 66 98 70 70  
Fax: +47 66 98 70 71  
info@3d-perception.com

#### Regional offices

#### 3D PERCEPTION Inc

13255 SW 137<sup>th</sup> Avenue  
Suite #203  
Miami  
Florida 33186

Tel: +1 305 378 5593  
Fax: +1 305 378 5582  
paal.s@3d-perception.com

#### 3D PERCEPTION AS

Mitsui Residence 102  
4-2-2 Roppongi  
Minatu-ku  
Tokyo 109-0032

Tel: +81 3 3401 6771  
Fax: +81 3 3401 6772  
satoh@3d-perception.com



www.3d-perception.com