

MITSUBISHI	New	Portable XGA® Projector XD1000U Vers. 0
Display Technology	*	0.7" 1-Chip DMD , 12deg.LVDS, Dark Chip 3™ with DDP3020
Resolution		1024 x 768 (Total 786,432 pixels), 600 Video lines
Brightness	*	3000 ANSI Lumens (Low Mode: 2300 ANSI Lumens)
Color	*	16,770,000 colors, 5 seg.Color Wheel (R/G/B/W/Y)
Contrast Ratio	*	2000 : 1 (on/off)
Zoom/Focus		Motorized Focus & Zoom Lens
Projection Lens	*	f= 24.5~33.1mm F=2.0-2.4 (100"@3.5m(Wide))
Off set axis	*	(V) 1 : 1 - 11 : -1 up , (H) Screen Width +/-10% (with Variable H+V Lens Shift)
Picture Size		40"-300"
Source Lamp	*	300W (Shut Off Time: 2000Hrs in Normal Mode, 5000Hrs in Low Mode (240W.))
PC Compatibility		Resolution ; 640 x480 - 1024 x 768 + Compressed 1280 x 1024 Sync on Green available
Video Compatibility		NTSC / NTSC 4.43 / PAL (including PAL-M, N) / SECAM / PAL-60 Component Video ; 480i/p, 576i/p, 720p, 1080i (1125i 60Hz), 1080i(1125i 50Hz), 1080i(1250i 50Hz) SCART (RGB + 1V sync)
Input Terminals	*	RGB ; mini D-sub 15pin x 1, 5 BNC x 1 DVI-D(with HDCP) x 1 Audio ; Stereo mini jack (?3.5mm) x 2 Video ; RCA x 1 or BNC x 1 , S-VIDEO x 1 or BNC (Y,C) x 1 Audio ; RCA (L,R) x 2
Output Terminal	*	RGB ; mini D-sub 15pin x 1 Audio ; Stereo mini jack (?3.5mm) x 1 DC OUT (5V) (for optional wireless LAN unit)
Communication Terminal	*	LAN(RJ-45) X 1 (Projector control) RS-232C ; D-sub 9pin x 1 (Direct command is available) Mouse ; USB x 1 * Wired remote in/out
Scanning Rate		[H] 15 - 100 kHz [V] 50 - 95 Hz [Dot clock] max.140 MHz
Audio Speaker		3 W Mono
Height Adjuster		Screw type Front leg (0 to 7 degree variable)
Outstanding Feature	*	? New device DMD XGA LVDS Dark chip3 * ? Color Enhancer (Brilliant Color Technology) * ? PLink available (Projector control by network LAN) * ? Motorized Lens shift ? High image quality PinP (both live picture) ? sRGB specification mode ? Digital keystone-correction for Horizontal and Vertical (without auto) (Keystone: Horizontal: +/-25°, +/- 25 steps, Vertical: +/-35°, +/-35 steps) * ? Video Line Doubler (DDP3020:Edge Adaptive Interpolation) ; 2:3 / 2:2 pull-down * ? 3D-Y/C (improved image quality from XD450) ? 10 languages OSD ? Expand Digital Zoom (single window) * no PinP ? Password Lock
Hand Remote unit ("System Operation Remote")	*	(1) Projector Fully Control * (2) USB Mouse Cursor Control (with page up/down and Home/End) * (3) High brightness Laser pointer (with cancelable mode) (4) Wired remote
Power consumption		420W / 4.2A
Dimension (W*H*D)		430(W)*166(H)*330(D) mm (exclude height adjuster and detachable Terminal-Cover)
Weight		8.5 kg / 18.8 lbs (exclude detachable Terminal-Cover)
Power requirements		AC 100 - 240 V , 50 / 60 Hz
Fan Noise		32 dBA in Normal Mode, 27dBA in Low Mode (sea-level)
Package Dimension (W*H*D)		530(W)*430(H)*480(D) mm
Package Weight		13.0kg
Supplied Assessoris		AC Power Cable: 2.9m (USA type x1 / EUR continetal type x1) AV cable 1.5m (3 wires) RGB cable: 1.8m USB cable 1.8m (for Mouse) RS-232C cable 1.8m Remote Cable 2.8m Terminal-Cover Remote Unit (incl. Battery) Quick Start Card User Manual CD (Eng/Fre/Ger/Ita/Spa/Chi/Port) Safety Manual
Optional Accessories		Spare Lamp Bulb (VLT-XD2000LP) Changeable Projection Lens Ceiling Mount Bracket

All contents may subjected to change without prior notice.

Prepared by Mitsubishi Electric Corporation, Kyoto Works

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.