

XEROX.

DP 1015

The
UltraPortable,
DLP™ Projector
for **Mobile**
Business
Users



- 3.5 lbs
- DLP™ (Texas Instruments) Display Technology with 900:1 Contrast Ratio
- 1500 Lumens
- 1024x768 Resolution
- Omni-directional IR Receiver
- Laser Pointer
- Three-year Limited Warranty, 90 Days on Lamp

Xerox DP 1015

Xerox continues its leadership as the Document Company by providing an affordable digital projection solution with the ultraportable Xerox DP 1015 digital projector for business presenters. At only 3.5 lbs, this DLP™ digital projector is lighter than most laptop PCs for mobility and provides a feature-rich, high resolution viewing experience. The Xerox DP 1015 is one of the most compact, lightest, easiest to use digital projectors in its price category.

With its ultra-bright 1500 lumens and high 1024x768 resolution, the ultraportable Xerox DP 1015 provides enough luminance to present in ambient-lit conference rooms with enough resolution to fill large screens with sharp picture quality. The DP 1015's resolution, contrast, luminance and color fidelity provide picture quality so good, it can be used as an entry-level home theater system. Its advanced presentation features and foolproof connectivity

to your PC will get you up and running effortlessly, so you can concentrate on delivery instead of technology.

With the DP 1015's omni-directional infrared receiver in conjunction with the standard accessory remote control with laser pointer, you can provide a relaxed, animated presentation and highlight presentation details untethered from anywhere in the room.



XEROX DP 1015



Features and Benefits

DLP™ (Texas Instruments) Display Technology

The DP 1015's powerful DLP technology produces a contrast ratio of 900:1, which provides truer blacks and holds highlight detail for unsurpassed picture clarity, luminance and color accuracy. DLP digitally manipulates light and is a proven technology utilized wherever visual excellence is in demand. It's the only display solution that enables an entirely digital connection between the video source and the screen in front of you.

High 1024x768 (XGA) Resolution

With the DP 1015's high resolution, you can fill the screen with your presentation without seeing pixelation, resulting in a higher quality viewing experience and no jagged text or graphics.

1500 Lumens

In the past, smaller projector systems sacrificed power and brightness to provide such a small form factor. Not so with the DP 1015 with its bright 1500 lumens, which allows you to present in bright ambient light situations and still provide professional quality viewing.

Wireless IR Remote Control, Omni-directional IR Receiver and Laser Pointer

Ninety-percent of success in presenting is just showing up with the Xerox DP 1015. The other ten is provided by the ability to be animated and in-control of your presentation with the DP 1015's IR Remote Control signaling the Omni-directional IR receiver from anywhere in the room. With the added ability to highlight text or graphics with the built-in laser pointer, you'll have command of the room.

Extension Module

The DP 1015 provides additional features with its extension module including, USB port for adding USB capable accessories and stereo audio output when precision audio is needed.

Xerox DP 1015 Digital Projector Specifications

Projector Type	Single 0.7-inch DLP technology from Texas Instruments
Weight/Dimensions	3.5 lb, 9.0(W) x 7.6(D) x 2.7(H) inches; 229(W) x 193(D) x 69 (H) mm
Resolution	Native: 1024 x 768 XGA
Brightness	1500 Lumens
Zoom Type	1.2:1 manual zoom and focus
Ambient Noise Level	43dB
Lamp Life Cycle and Type	1500 hour, 150 watt VIP lamp
Aspect Ratio	4:3 native, 5:4 & 16:9 compatible
Input Connections	DVI(M1DA) x 1, RGB(M1DA-D-Sub 15 pin) x 1, USB, RS232(M1DA) x 1, Y/Pb/Pr (M1DA,VGA) x 1, Y/CbCr (RCA) x 1, S-video, Mini DIN 4 Pin x 1, composite video x 1, Audio: RCA x 1 & Mini Jack x 1 Note: This function YPb/Pr (M1DA, VGA) and Y/CbCr (RCA) is workable if you have M1DA-RCA, VGA-RCA, RCA-RCA cable.
Computer Compatibility	IBM PC and compatibles, Apple Macintosh, iMac, NEC PC98 series, Fujitsu FM Towns, and VESA standards SXGA, XGA, SVGA, and VGA (resizing)
Video Compatibility	NTSC/PAL/SECAM (M), 480i, HDTV(720p x 1080i)
Throw Ratio	60" at 2m and 1.45m to 10m
Keystone Correction	± 20 degrees
Remote Control	Wireless IR Remote
Projection Screen Size (diagonal)	27.58 to 267.2 inches (0.7 to 6.79 meters)
Projection Distance	3.94 to 32.8 feet (1.2 to 10 meters)
Sync Rate	HSync 15-70kHz VSync 45-85Hz
Output Terminal	1 Watt Speaker
Projection Methods	Front, rear, rear ceiling, ceiling
Horizontal Scan Rate	31.5 to 80 kHz
Vertical Scan Rate	56 to 85 kHz
Power Supply	Input 90-240 VAC, 50/60Hz
Power Consumption	220 watts (maximum)
IR Receiver	Omni-directional
Uniformity	80%
Unit Functions	Digital Keystone, Digital Zoom/pan, Mute, P-Scan (EDTV), Autosync, Blank, Auto Source Detection, HDTV (720p x 1080i), Freeze, Volume, Laser Pointer, USB Mouse Navigator
Standard Accessories	AC power cable, M1DA -VGA and USB cable, S-video cable, VGA cable, video/audio cable, wireless remote control, battery, adapter, soft carrying case, user's guide and PC audio cable included
Optional Accessories	M1DA-DVI cable, VGA to RCA cable, M1DA-RCA cable
Extended Module	USB port, Stereo audio output
Warranty	Three-year limited parts and labor, 90-days on lamp