# PRODUCT BRIEF

AT A GLANCE
Compaq MP1800
Microportable Projector



Weighs only 4.6 lbs.

700 lumens of brightness

Native XGA Resolution

Texas Instruments DLP technology

Plug and Present

Integrated zoom lens

Multimedia adapter and remote control included

## COMPAQ MP1800 MICROPORTABLE PROJECTOR

#### Positioning Statement

The award-winning Compaq MP1800 is the perfectly portable projector for the ultimate in performance and flexibility. It is a full-featured projection system engineered for maximum portability while retaining the most desirable features of more bulky, expensive projectors.

#### **Target Audience**

The Compaq MP1800 Microportable Projector was developed for professionals who are required to deliver highly impactful, impressive presentations. Generally this group is presenting from a portable PC to small or medium-sized audiences of under 30 people. It is particularly well suited for enterprise and small-to-medium business users including middle and upper managers, sales executives, and training specialists who value portability but are unwilling to compromise performance. It's also the perfect companion for "road warriors" who appreciate any innovation that will lighten their load when they travel.

#### **Customers' Changing Needs**

In today's fast-paced business environment, there is a growing need for convenience and portability. Presenters find themselves quickly moving from city to city, or even among conference rooms in a large corporate center, making the same presentation over and over. The MP1800 delivers uncompromised performance, flexibility and features while being so compact, it can be carried over the shoulder in a laptop bag versus being pulled in an unwieldy rolling case.

#### **Key Features**

- Size- Only 4.6 lbs., 1.9 kg & 175 cubic inches /2868 cm³ – roughly the size and weight of a toaster
- Intensity- 700 lumens provides ample brightness for usage even in well-lit rooms
- Resolution- Native XGA provides a crystal clear image for excellent clarity and readability
- Picture Quality- State-of-the-art Texas
   Instruments Digital Light Processing (DLP)
   technology is brighter, more uniform, and has a
   higher contrast than competitive LCD products
- Plug and Present- The Pixelworks image processor ensures wide-ranging compatibility with nearly every mainstream portable PC.
- Zoom capabilities-Integrated zoom lens provides easy image resizing

 Convenient controls- Included multimedia adapter and remote control provide unprecedented flexibility and ease-of-use

#### What's Special About This Product?

Revolutionary Size and Weight: The MP1800 is amazingly compact, with a weight of only 4.6 lbs and smaller than a letter size sheet of paper. It is only 178 cubic inches in volume and can easily fit into most notebook carrying cases along with the notebook. The projector boasts a sophisticated, sleek tower design which minimizes the keystone distortion found in other projectors with a lower lens height.

Simple Ease-Of-Use: When the projector is plugged in, it detects the signal from the host PC and automatically makes all necessary adjustments. The PixelWorks processor provides Plug and Present and Autosynchronization capabilities so technical difficulties caused by tedious display and resolution adjustments are not a worry. For additional finetuning, the MP1800 also features an intuitive onscreen menu for easy and quick image adjustments. The MP1800 also comes with an integrated zoom lens for simple image size manipulation.

Unparalleled Durability: The MP1800 is extremely rugged thanks to its sturdy magnesium casing, which is stronger than plastic but much lighter. And of course, the MP1800 bears the Compaq name, which means it is subjected to the same rigorous testing that Compaq products like the Armada notebook line experience. And of course, should the unit experience any problems, it is backed by Compaq's limited two-year warranty.

Uncompromised Features: While featuring unprecedented portability, the MP1800 does not skimp on features. It provides a generous 700 lumens of brightness and 1024 X 768 native XGA graphics for crisp images. Integrated into the unit are several cutting-edge technologies like Texas Instruments DLP, Picture-In-Picture, and Pixelworks for optimal resolution, flexibility and ease-of-use. The included multimedia adapter provides several ports for compatibility with a range of devices and a powerful 8-watt Premier Sound system. Also included is a remote control which provides extensive functions such as full mousing capabilities for the ultimate convenience.

### Compaq MP1800 Microportable Projector

#### Models

180226-001 – North America 180226-011 – Australia, New Zealand 180226-021 – Europe 180226-AA1 – China 180226-031 – UK 180226 - B24 – International

**Option Part Numbers** 189789-001 - Lamp

Compaq is a trademark of Compaq
Computer Corporation registered in the
U.S. Patent and Trademark Office.
Microsoft, Windows, and Windows NT
are trademarks and/or registered
trademarks of Microsoft Corporation.
DLP is a trademark of Texas Instruments.
Other product names mentioned herein
may be trademarks and/or registered
trademarks of their respective companies.
1999 Compaq Computer Corporation. All
rights reserved.

# COMPAQ MP1800 MICROPORTABLE PROJECTOR SPECIFICATIONS

Brightness in Lumens (ANSI)	700 (user replaceable lamp)
Display Resolution	Displays native XGA (1024 X 768), but will automatically scale up to XGA from SVGA and scale down from SXGA to fill screen. Will also scale from Macintosh 8 x 624 compatible.
Portability	
Size/Volume (HxWxD)	8.25 x 2.5 x 9 in (175 cubic in)/ 20.9 x 6.25 x 22.84 cm (2861 cubic cm)
Weight	4.6 lbs/1.9 kg
Image Quality	
Technology	Texas Instruments Digital Light processing (DLP)
Contrast	400:1 contrast full-on; 150:1 checkerboard
Color	SMPTE-C – 24 bit 16.7 million colors
White Point	7400 degrees Kelvin
Uniformity	90% or better
Plug and Play	Yes
Lens	
Type	Adjustable focal length zoom lens (1.3x) and manual adjustable focus
Throw Ratio (D/W)	2.22-2.87:1
Lens Height	6" (15.18 cm)
Throw distance	3.3' to 33'
Offset	123% of image above centerline
Focus	Manual focus via focus ring around lens
Keystoning	< 3% distortion with full image above centerline of projection lens, Digital keyston correction
Interface	
Signal Interface	Standard analog VGA cable and DFP standard cable
User Interface	Standard Compaq 3 button OSD (includes zoom and keystone correction), Powe and Resynch
Standards Supported	VGA, DFP, DVI, and Plug and Play
Graphics	Supports SVGA, XGA and SXGA resolutions
Adjustable Features	Brightness, Contrast, Positioning, Keystone Correction, Digital Zoom, Clock, Cloc Phase, Color Temperature, Menu Location Control, Power Saver, Lamp Hours, Lamp Hours Reset, Standby Lamp Delay, Serial Number, Master Reset, Image Control (upside down, reverse, upside down and reversed)
Languages	English, German, French, Spanish, Italian, Brazilian Portuguese, and Dutch
Approvals/Certifications	CE, C.I.S.P.R. 22, VDE/TUV, UL Approval, FCC Class B Approval
Horizontal Frequency	15 to 69 kHz for analog signals and 15 to 60 kHz for digital signals
Vertical Frequency	48 to 85 Hz for analog signals and 48 to 75 Hz for digital signals
Operating Temperature	50° to 104°F/10° to 40°C
Operating Humidity (non-condensing)	20% to 80%
Warranty	Two-year worldwide limited warranty. New or "like new" replacement of a defective unit during the two year warranty period in North America and Europe. Standard mail-in warranty for the rest of world. 90-day or 1000 hour (whichever comes first) standard bulb warranty. Within the bulb warranty period, defective bulbs will be replaced via overnight shipment. Compaq's toll-free, 24 hour, seven day a week telephone hotline support (terms and conditions vary from region to region)

<sup>\*</sup> Due to the unique shape the width reaches 3" at its widest point

