New Product Summary

Launch Date – 1st October 2008 Under NDA Until – 1st September 2008

Lightweight, super bright, microportable, 802.11a wireless projector

Powered by 3LCD technology, the Epson EMP-1717 combines a lightweight, compact design with XGA resolution and an industry leading brightness of 2500 ANSI lumens. Packed with advanced features this projector is the ideal mobile presentation solution.

Perfectly projected images wherever you are

When you are on the move can you be sure the conditions will be right for your presentation?

With the Epson EMP-1717, clear and natural images are guaranteed in the lightest room, thanks to the innovative Epson E-TORL lamp technology which provides super bright images rated at 2500 ANSI lumens.

Your projected image will also be perfect in any sized room. Even in a small meeting room you will be able to project a 60" screen from a distance of only two meters.

A truly mobile solution

Weighing only 1.7kg and supplied with a compact, stylish carrying case this 3LCD projector is the perfect travel companion.

With the Epson EMP-1717, you don't even need to bring your laptop to the meeting. Just save your presentation onto a standard memory device using the supplied software, plug it straight into the USB or card slot of the projector and run your presentation. When you are on the move, peace of mind is ensured because ease-of-use and Epson's high reliability are designed in to the EMP-1717, backed up by the standard 3 year next day on site warranty.

Ready in seconds - simply plug and project

All that is needed to set up your projector is to plug it in, connect your source and within seconds you are ready to present. The projected image is instantly aligned thanks to automatic keystone correction, and the projection level can be easily adjusted using the single foot release lever. When you have finished your presentation, simply switch off and pack away. With the instant off button there's no waiting around for the projector to cool down.

The ultimate in flexibility

The Epson EMP-1717 works just as well in the office as it does on the move.

You can connect it with standard cables, with USB display, or wirelessly to your network with our Epson EasyMP technology and benefit from the most secure 802.11a/b/g wireless LAN transmission. You can even manage your mobile projector remotely over the network and connect to it via RJ45 with the optional Ethernet kit.

- Incredibly bright and lightweight 2500 ANSI Lumens, only 1.7kg
- Powerful wireless functions strongest wireless security, true full screen, full motion wireless video with sound, multi-screen display
- USB display just connect to your laptop with a USB cable
- No time wasting with quick startup, automatic vertical keystone correction and quick cool down
- PC less presentations with USB memory connection
- Flexible networking wireless 802.11a/b/g or optional RJ45 network connection
- AV mute slide for more effective presentations
- Peace of mind warranty 3 year next day on site repair or replace in the UK, 3 year next day on site repair or loan in the Republic of Ireland.



focus and zoom, indicator lights, control panel



Ordering information

Description	EMP-1717 LCD Projector
Part Number	V11H228240DA**
Barcode	8715946432274
Carton Size	360 x 290 x 195
Carton Weight	3.9kg

** The last two letters may vary depending on the version. See the RRP list or Trade Price lists for correct part numbers.



Series comparison

Lightweight and compact - includes carry case

EMP-1707

- 2500 / 2100 ANSI lumens*
- LCD: 0.7 inch with MLA (D4.5)
- 1.6Kg

EMP-1717

as EMP-1707 except:

- 1.7kg
- Wireless LAN unit 802.11a/b/g
- Optional Ethernet unit RJ-45
- USB display feature (connect laptop to projector via USB cable only)
- PC less presentations, images or movies from USB memory stick
- Wireless multi-screen display with colour adjustment
- Stereo mini-jack can be set to input or output
- Epson projector software for meetings and presentations
- Epson control and projector management software
- * Becta compliant 1500 ANSI lumens mode is available. EMP-1707/1717: Theatre Mode Low Brightness Mode.

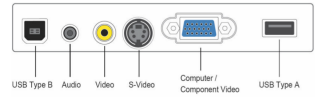
Screen size and projection distance

Use the Epson Projection Distance Calculator software available from www.epson.co.uk for distances and screen sizes not shown below.

When installing against a wall, leave about 20cm (7.9 in.) between the projector and the wall.

x zi y				
4:3 Screen size	Shortest (Wide)	Longest (Tele)	Vertical distance from center of lens to bottom edge of screen	
X (screen size / dimension)	Y (cm / inch)		Z (cm / inch)	
30" / 61 cm x 46 cm 24.0" x 18.1"	99 / 39	119 / 47	7 / 2.6	
40" / 81 cm x 61 cm 31.9" x 24.0"	133 / 52	160 / 63	9 / 3.4	
60" / 120 cm x 90 cm 47.2" x 35.4"	200 / 79	240 / 95	13 / 5.1	
80" / 160 cm x 120 cm 63.0" x 47.2"	267 / 105	321 / 127	17 / 6.9	
100" / 200 cm x 150 cm 78.7" x 59.1"	335 / 132	402 / 158	22 / 8.6	
200" / 410 cm x 300 cm 161.4" x 118.1"	672 / 264	807 / 318	44 / 17.1	
300" / 610 cm x 460 cm 240.2" x 181.1"	1009 / 397	1211 / 477	65 / 25.7	

Connector panel





Wireless module included



Optional RJ-45 networking (requires removal of Wireless module)



Accessories

Spare Lamp (ELPLP38) V13H010L38 Air Filter Set (ELPAF08) V13H134A08

Ethernet RJ45 LAN unit (ELPAP02) To attach to the projector, replacing the Wireless LAN unit. **TBC**



Soft Carrying Case (ELPKS16B) For carrying the projector and a laptop. V12H001K1B



Ceiling Mount (Silver) (ELPMB18) Connects to the projector and either directly to the ceiling if a ceiling pipe is not required, or to the pipe if required.

V12H003B18

Ceiling Pipes (Silver)

Ceiling Plate (Silver) (ELPFC03) Use with the Ceiling Mount if a pipe is required V12H003C03



770mm (ELPFP06) **V12H003P06** 50" Portable Screen (ELPSC06) **V12H002S06**

370mm (EPLFP04) V12H003P04

570mm (EPLFP05) V12H003P05



60" Portable Screen (ELPSC07) V12H002S07



80" Portable Screen (ELPSC08) V12H002S08

VGA Computer Cable HD-15 to HD-15 1.8m (ELPKC02) V12H005C02

VGA Computer Cable HD-15 to HD-15 3.0m (ELPKC09) V12H005C09

VGA Computer Cable HD-15 to HD-15 20m (ELPKC10) V12H005C10

Component Video Cable (ELPKC19) V12H005C19



What's in the Box

Projector

Carry Case

Remote Control

2 x AAA alkali batteries for the remote control

Wireless LAN unit 802.11a/11b/11g (WN6501CEP), Screw 2 x 8 mm (for fixing Wireless LAN unit) x1

Password Protect sticker When Password Protect is enabled, attach this to the projector in a clearly visible location to increase anti-theft



effectiveness.

Power Cable

1.8m 240V cable

Computer Cable

Mini D-Sub 15-pin/mini D-Sub 15-pin, 1.8 m (6 ft.) Use when projecting images from a computer

USB cable

1.8m. Use when connecting to a computer with a USB port to use the USB display or wireless mouse function.

Audio Adapter

3.5 mm Stereo mini plug to RCA pin jack × 2 red/white, 15 cm. To connect the projector to commercially-available RCA audio cables for sound input or output.

User Manual Set

EMP-1707/1717 Quick Start Guide

Quick Start Guide Explains in simple diagrams the procedures for starting projection. Multilingual (part TBC)

EMP-1715 EasyMP Quick Connection Guide Multilingual (part TBC)

WEEE directive sheet (part 4103354-01)



German regulations sheet For German markets regarding local noise regulations (part 4105344-00)

EMP-1700/1707/1715

Document CD-ROM (Win/Mac) User Guides in PDF format. (part TBC)

Epson projector software for Meetings & Presentations (part TBC)

Feedback questionnaire (part 4052171-00)

UK warranty document 240V UK versions only (part 7010582-01)











Specifications

Projection System RGB liquid crystal shutter projection system Projection Method Front / Rear / Ceiling mount Specification of Main Parts Size: 0.7-inch with MLA (D4.5) Driving Method: Poly-silicon TFT active matrix Pixel Number: 786432 dots (1024 x 768) x 3 Native Resolution XGA Aspect Ratio: 4:3 Pixel Arrangement: Stripe Refresh Rate: 50 Hz - 72 Hz Projection Lens Type: Manual zoom / Manual focus F-Number: 16 - 177 Focal Length: 23.77 mm - 28.54 mm Zoom Ratio: 1 - 1.2 Lens Cover: Slide lens shutter Lamp Type: 170 W UHE Life: 2000 hours (High brightness) / 3000 hours (Low brightness) Optical System Dichroic mirror separation & prism combine method Image Screen Size [Projected Distance] 30" to 300" [1.2m to 12.1m] (Zoom: Tele), 30" to 300" [1.0m to 10.1m] (Zoom: Wide) 60" screen [2.0m - 2.4m] Offset: 6:1 Brightness High Brightness Mode: 2500 ANSI lumens (Color mode: Game, Zoom: Wide) Low Brightness Mode: 2100 ANSI lumens (Color mode: Game, Zoom: Wide) Contrast: 400:1 (Color mode : Game, High brightness mode) Brightness Uniformity: 83% Color Reproduction: Full color (16.77 million colors) Sound Output: 1W monaural Speaker: 35 x 16 mm x 1 Function Pointer, User logo, A/V mute, Freeze, E-Zoom, Help Color Modes PC: Photo, Presentation, Theatre, Game, sRGB, Blackboard,Custom Video: Sports, Presentation, Theatre, Game, sRGB, Blackboard.Custom Remote Control Infrared Receiver Position: Front & rear (selectable) Range: 6m Directivity: Right / Left : -30 to +30 degrees, Upper / Lower : -15 to +15 degrees Effective Scanning Frequency Range (Analog) Pixel Clock: 13.5 MHz to 162 MHz Horizontal: 15 kHz to 92 kHz Vertical: 50 Hz to 85 Hz Adjustment Function Projector / Remote Control Keystone / Brightness / Contrast / Tint / Saturation / Sound / Input signal etc. Foot Adjuster: Front-center Tilt Angle: 0 to 12 degrees Vertical Keystone Correction: -30 to +30 degrees (Zoom: Tele) Auto Keystone Correction Source Search Auto Detection of RGB/Component Multi Screen Color Adjustment Security Features Operation Panel Protected Function Password Protected Function Protection of User logo Time lock Network Analog RGB I/O **Display Performance** Native: 1024 x 768 dots Input Signal Signal Type: Separate signal Video Signal: Analog (0.7 Vp-p,75 ohm/ Mac0.714 Vp-p, 75 ohm) Svnc, Signal: Separate (positive & negative, bi-polarity 2-5 Vp-p) / Composite (positive & negative, bi-polarity 2-5 Vp-p) / Sync-on-green(negative, 0.3 Vp-p) Audio Signal: 500 mVrms / 47 k-ohm

Input Terminal

Video: D-sub 15pin x 1 Blue molding

Audio: Stereo mini-jack x 1 (Audio In or Out is selectable via the menu)

Video I/O

Display Performance NTSC: 560 lines PAL: 560 lines (Depend on observation of the multi-burst pattern) Input Signal Video Standard: NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM Video Signal: Composite Video(1.0 Vp-p/ Sync.negative, 75 ohm) / S-Video (Luminous 0.714 Vp-p, Chrominous 0.286 Vp-p, 75 ohm) / Component Video (Analog Y level 0.7 V 75 ohm/ Cr Cb level +/-0.35 V 75 ohm / sync.negative 0.3 V or 3-state+/-0.3 V on Y) / RGB Video(0.7 Vp-p,75 ohm/ Mac 0.714 Vp-p,75 ohm) Audio Signal: 500 mVrms / 47 k-ohm Input Terminal Video: Composite Video: RCA (Yellow) x 1 S-Video: Mini DIN Component Video: D-sub 15pin Blue molding (in common with Analog RGB connector) RGB Video: D-sub 15pin Blue molding (in common with Analog RGB connector USB Display Audio: Stereo mini-jack x 1 (Audio In or Out are selectable via menu) Control I/O USB I/O Type B x1 (for mouse, K/B, control) Type A x1 (for IM-X) Network I/O Wireless LAN unit: 802.11a / 11b / 11g (WN6501CEP) Optional Ethernet RJ45 LAN unit (ELPAP02): Attach to the projector, replacing the Wireless I AN unit **Operating Temperature** 5 °C to 35 °C (41 °F to 95 °F) (20%-80% Humidity) Thermal shut down > 45 °C Operating Altitude 0m to 2286m (0 ft to 7500 ft) (over 1500m / 4,921 ft :with High altitude mode) Power Direct Power On Start-up Period: about 5 seconds Warm-up period: 30 seconds Cool-down Period: Instant off (Ceiling: 20 seconds) Power Supply Voltage: 100-240 V AC 50/60 Hz 2.7 - 1.2 A Power consumption 230 V area (Europe etc) Lamp On: 228 W Standby (Network On): 18 W Standby (Network Off): 5.1 W Power Consumption 100-120V area (Japan, USA, etc.) Lamp On: 244 W Standby (Network On): 18 W Standby (Network Off): 3.8 W Physical Characteristics Exhaust Direction: Side Dimensions not including protruding parts: (D x W x H) 193 x 273 x 68 mm Maximum dimensions: (D x W x H) 193 x 273 x 79 mm Weight: Approx. 3.7 • bs / 1.7 kg Fan Noise High Brightness mode: 40 dB Low Brightness mode: 35 dB Supplied Accessories Power Cable 1.8 m, Computer Cable 1.8 m D-sub 15pin (Male) - D-sub 15pin (Male), USB Cable 1.8 m, USB A/USB B Hi-Speed, Remote Control, Batteries for (male), 05B Cable 1.5 m, 05B 2005B 2005B Photoeut, centrole control, Batteries for remote control - Alkaline AAA x2, Audio Adapter 3.5 mm stereo miniplug (male) to RCA jack x2 (female) 15 cm, Soft Carrying Case, Password Protect Sticker, Wireless LAN unit 802.11a/11b/11g (WN6501CEP), Screw 2 x 8 mm(for fixing Wireless LAN unit) x1, EPSON Projector Software for Meetings & Presentations (CD-ROM), User's Manual Set **Optional Accessories** Spare Lamp ELPLP38, Air Filter Set ELPAF08 (contains 2 sheets), Soft Carrying Case (for projector and PC) ELPKS16B, 50° Portable Roll Screen ELPSC06, 60° Portable Roll Screen ELPSC07, 80° Portable Roll Screen ELPSC08, Ethernet RJ-45 unit,ELPAP02, Computer Cable: HD15 / HD15 1.8m ELPKC02/ 3.0m ELPKC09/ 20.0m ELPKC10, Component video cable HD15 / RCA male x3, 3.0m ELPKC09, Ceiling Mount (silver color) ELPMB18, Ceiling Plate (silver color) ELPFC03, Pipe (silver color) 370mm ELPFP04/ 570mm ELPFP05/ 770mm ELPFP06 Easy MP Software Proiector network control and management E-mail notification SNIMP PC Free NetworkPresentation (Network and USB • Web control Software EMP Monitor (for Windows) EMP NS Connection (for Windows and Mac) EMP Slide Maker2 (for Windows)

Security (Wireless LAN): WEP, WPA-PSK(TKIP), WPA-PSK(AES), EAP-TLS, EAP-TLS/MD5, EAP-TTLS/MS-CHAPv2, PEAP/MS-CHAPv2, PEAP/GTC,

LEAP, EAP-Fast/MS-CHAPv2, EAP-Fast/GTC

Warranty

UK: 3 year next day on site repair or replace Republic of Ireland: 3 year next day on site repair or loan

Errors and omissions excepted, all specifications are subject to change without notice