Epson (UK) Ltd. (03.07.2007)

New Product Summary

Launch Date – 2nd July 2007 Under NDA Until – 1st June 2007

The multimedia partner that brings the big screen to work and home

The versatile Epson EMP-S52 multimedia projector gives a professional performance at work and at home. Outstanding for business or education presentations, but just as happy bringing big screen entertainment to your living room.

You choose - it's always ready to go

With one of the quickest start-up times on the market, this projector will turn on in just 5 seconds. Afterwards you can turn off, disconnect the power cable and be ready to move straight away.

You choose - it's so adaptable

After a quick, simple set up, you can rely on a perfect, uniform image from a wide range of positions, thanks to a large 30° vertical keystone correction angle. And it's great in smaller rooms too - a 60" image can be created just 1.8m from the screen.

You choose - it's so easy

This projector is designed for simple operation. The convenient, intuitive control panel gives you quick access to a range of information in key areas including power, status, adjustments, controls and a comprehensive help function.

You choose - it's brighter and better

Epson's long life, low wattage 'E-TORL' lamp is smaller and more efficient without compromising brightness and lasts for up to 4000 hours. This projector is quiet too - at just 28dB sound level, your audience will always be concentrating on your presentation.

You choose - it's up to you

With the Epson projectors, you're always in control. Password protection offers security, and a lockable control panel means if you have the remote, you have complete control.

Big screen home entertainment

You choose – it's your lifestyle

Whatever you choose to give the big screen treatment, from photos and movies to sports and video games, the 7 preset colour modes ensure excellent colour every time. And with the black and white enhancer, you'll see every detail even on dark or bright images.

You choose - it's the big screen solution

You can even create a genuine movie experience. Simply change the aspect of the screen from 4:3 format to 16:9 – just like a real cinema!

Entry level value, top level features.

For business presentations

- Compact and light, simple to set up and operate
- Enjoy unbeatable quality with Epson 3LCD technology
- · Keep on the move with Quick Start, Instant Off
- AV mute slide for more effective presentations

For home entertainment

- · Choose from 7 colour modes to optimise quality
- Add the cinema experience to your home with the 16:9 viewing format
- A true multimedia partner from computers to gaming and DVD player to digital cameras
- · Place the projector off centre with no distortion







Remote control



Ordering information

Description	EMP- S52 LCD Projector
Part Number	V11H252140DA
Barcode	8715946390321
Carton Dimensions	427x379x182mm
Carton Weight	net= 2.7kg; gross=5.3kg



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.

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"	87 / 34	119 / 47	4 / 1.7					
40" / 81 cm x 61 cm 31.9" x 24.0"	117 / 46	159 / 63	6 / 2.3					
60" / 120 cm x 90 cm 47.2" x 35.4"	177 / 70	240 / 95	9 / 3.4					
80" / 160 cm x 120 cm 63.0" x 47.2"	237 / 93	321 / 126	12 / 4.5					
100" / 200 cm x 150 cm 78.7" x 59.1"	297 / 117	402 / 158	14 / 5.7					
200" / 410 cm x 300 cm 161.4" x 118.1"	597 / 235	807 / 318	29 / 11.3					
300" / 610 cm x 460 cm 240.2" x 181.1"	897 / 353	1212 / 477	43 / 17.0					

Accessories

(Model code) order code

Consumables

Spare Lamp (ELPLP41) V13H010L41



Air Filter Set (ELPAF13) V13H134A13

Screens

50" Portable Screen (ELPSC06) V12H002S06



60" Portable Screen (ELPSC07) V12H002S07



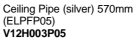
80" Portable Screen (ELPSC08) V12H002S08

Mountings

Ceiling Plate (ELPFC03) Required if using a ceiling pipe. V12H003C03



Ceiling Pipe (silver) 370mm (ELPFP04) V12H003P04



Ceiling Pipe (silver) 770mm (ELPFP06) V12H003P06

Ceiling Mount (ELPMB18) Connects to the projector and either directly to the ceiling, or to a ceiling pipe.

V12H003B18

Cables

A Computer Co

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



HD-TV Cable (ELPKC22) V12H005C22

What's in the Box?

Projector with Slide Lens Shutter	urson a
Remote Control	
2 x AAA alkali batteries for the remote control	\bigcirc
Power Cable 1.8m cable	a Co
Computer Cable Mini D-Sub 15-pin/mini D-Sub 15-pin, 1.8 m (6 ft.) Use when projecting images from a computer	
Read This First Booklet Explains the contents of the box and which manuals the user should refer to.	Image TBC
Setup Guide Contains information on basic operations for preparing the projector before use (setup and connecting video equipment or a computer) and for starting projection.	Image TBC
Document CD-ROM Contains information on common and useful functions, configuration, troubleshooting, and maintenance.	Image TBC
Safety Instructions / World Wide Warranty Terms	image TBC

			Video I/O			
Specifications		Display Performance	observation of the	PAL: 560 lines (Depend on e multi-burst pattern)		
MODEL			Input Signal	Video Standard	NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM	
Projection System	EMP-S52			Video Signal	Composite Video (1.0 Vp-p / Sync.negative, 75 ohm) /	
Projection Method	RGB liquid crystal	shutter projection system			S-Video (Luminous 0.714 Vp-p, Chrominous 0.286 Vp-p, 75 ohm)	
Specifications of Main	Front / Rear / Ceil Parts	ing mount			/ Component Video (Analogue Y	
LCD	0.55-inch without	MLA			level 0.7 V, 75 ohm / Cr Cb level +/-0.35 V, 75 ohm / sync.negative	
Driving Method Pixel Number	Poly-silicon TFT a 480,000 dots (800	active matrix			0.3 V or 3-state +/-0.3 V on Y) / RGB Video (0.7 Vp-p, 75 ohm /	
Native Resolution Aspect Ratio	400,000 dois (000 SVGA 4:3	JX 000) X 3		Audio Signal	Mac 0.714 Vp-p, 75 ohm) 500 mVrms / 47 k-ohm	
Pixel Arrangement	Cross stripe		Input Terminal	Video	Composite Video: RCA (Yellow) x 1	
Refresh Rate Projection Lens	50 Hz - 60 Hz				S-Video: Mini DIN Component Video: D-sub 15pin	
Type F-Number	Digital zoom / Ma 1.44	nual focus			Blue moulding (in common with Analogue RGB	
Focal Length Zoom Ratio	16.6 mm Digital Zoom 1 – 1				connector) RGB Video: D-sub 15pin Blue	
Lens Cover Lamp	Slide lens shutter				(in common with Analogue RGB	
. Type Life	170 W UHE 3000 hours (High	bright) / 4000 hours (Low bright)		Audio	connector) RCA x 1 (White/Red)	
Screen Size (Projected	I Distance)	to 12.12 m] (Zoom:Tele)		Auulo	(in common with Analogue RGB	
		to 8.97 m] (Zoom:Wide)	Control I/O		Audio terminal)	
Brightness High Brightness			USB I/O	I/O Terminal I/O Speed	Type B x1 (for K/B, control) Ver. 1.1	
Mode		ame, Zoom: Wide)	Operating Temperature		°F to 95 °F> (20%-80% Humidity)	
Low Brightness Mode	1440 ANSI lumen (Colour mode: Ga	s ame, Zoom: Wide)	Operating Altitude	0 m to 2286 m<0	ft to 7500 ft>	
Contrast	400:1		Direct Power On		921 ft :with High altitude mode)	
Brightness Uniformity	(Colour mode : Ga	ame, High brightness mode)	Start-up Period	Yes		
Colour Reproduction	90%		Start-up Period	about 5 seconds	20 aacanda	
Video Quality	Full-colour (16.77	million colours)	Cool-down Period	warm-up period: 3	30 seconds	
Sound Output	Simple Interlace-F	Progressive conversion	Theft Proof	Instant off		
Speaker	1 W Monaural		Padlock & Security Cable Hole	Yes		
	35•• ×20•• × 1		Kensington Lock Yes Power Supply Voltage			
Function	User logo, A/V mu	ute, Freeze, E-Zoom, Help	100 - 240 V AC ±10%, 5 Power Consumption	0/60 Hz		
Colour Mode	PC: Photo, Preser	ntation, Theatre, Game, sRGB,	Lamp On Standby	231 W 5.8 W		
	Blackboard, Text Video: Sports, Pre	esentation, Theatre, Game, sRGB,	Dimensions Exclude Feet (D x W	245 x 327 x 92 m	m	
Remote Control Infrare	Blackboard, Text ed Receiver Positio	n / Distance / Directivity	x H) Maximum	245 x 327 x 108 mm		
	Front & rear, 6 m Right / Left : -30 to		Dimension (D x W x H)			
Effective Scanning Fre	Upper / Lower : -1	5 to +15 degrees	Weight	Approx. 6.0 \in bs.	/ 2.7kg	
Pixel Clock	13.5 MHz to 162 M up to UXGA 60 Hz	MHz	Fan Noise High Brightness	35 dB		
Horizontal Vertical	15 kHz to 92 kHz 50 Hz to 85 Hz	-	Mode Low Brightness	28 dB		
Adjustment Function Projector / Remote		rast / Tint / Saturation /	Mode Supplied Accessories			
Control		signal / Sync / Tracking / Position /		Power Cable 1.8n Computer Cable 1	n I.8 m D-sub 15pin (Male) - D-sub	
Foot Adjuster	Front-centre	e / volume / elc.		15pin(Male) Remote Control		
Tilt Angle Keystone	0 to 11 degrees Vertical : PC -30	to +30 degrees		Battery Manganes Password Protect		
Correction Source Search	Yes		Optional Accessories	User's Manual Se		
Auto Detection of RGB/Component	Yes		Spare Lamp Air Filter Set	ELPLP41 ELPAF13		
Operation Panel Protected Function	Yes		Soft Carrying Case 50" Portable Roll	ELPKS16B ELPSC06		
Password Protected Function	Yes (Protection of Use	er logo)	60" Portable Roll	ELPSC07		
(Security Function) Analogue RGB I/O			80" Portable Roll			
Display Performance	Native	800 x 600 dots	Screen 100 Type Screen	ELPSC08 ELPSC10		
Input Signal	Signal Type Video Signal	Separate signal Analogue (0.7 Vp-p, 75 ohm / Mac	Computer	ELPSC10 ELPKC02		
	Sync. Signal	0.714 Vp-p, 75 ohm) Separate (positive & negative, bi-	Cable,1.8m Computer Cable,	ELPKC09		
	eyner eignar	polarity 2-5 Vp-p)/ Composite (positive & negative,	3.0m Computer Cable,	ELPKC10		
		bi-polarity 2-5 Vp-p)/ Sync-on-green (negative, 0.3 Vp-	20.0m Component Video	ELPKC19		
	Audio Simol	p)	Cable, 3.0m HD-TV Cable, 3.0m	ELPKC22		
Input Terminal	Audio Signal Video	500 mVrms / 47 k-ohm D-sub 15pin x 1 Blue moulding	Ceiling Mount Ceiling Plate	ELPMB18 ELPFC03		
Output Signal	Audio Video Signal	RCA x 1 (White/Red) Analogue (0.7 Vp-p, 75 ohm / Mac	Pipe 370mm Pipe 570mm	ELPFP04 ELPFP05		
	Sync. Signal	0.714 Vp-p, 75 ohm) Separate (positive & negative,	Pipe 770mm Warranty	ELPFP06		
		TTL) / Composite (positive & negative,	UK: 1 year next b	usiness day on-site d: 1 vear next busir	repair or replace ness day on-site repair or loan	
		TTL) / Sync. on green (negative 0.2-0.4			tions are subject to change without	
Output Terminal	Video	Vp-p) D-sub 15pin x 1 Black	notice.	oopiou, an opeonica	איזיין איזייטען איזייטען איזייטען	
•		moulding(Output signal : Computer * only)				
		computer entry				