EPSON° EMP-7800/EMP-7850



Intelligent performance, fully networkable XGA business projectors

- High brightness 3,500 ANSI lumens projectors
- Smart networkability using EPSON's EasyMP.net functions
- Seamless wireless LAN and PC-free presentations (EPSON EMP-7850)
- Intelligent input source windowing with EPSON Preview function
- Perfect projection shape with EPSON Quick Corner®
- \bullet Optimum colour image adjustment on any projection surface with EPSON Wall Shot $^{\! ^{ \oplus }}$

ADVANCED NETWORK CAPABILITIES FOR COPRESENTATION CONTROL



EPSON proudly introduces the EPSON EMP-7800 & EPSON EMP-7850, truly innovative business projectors which give ultra-bright and high contrast imaging with advanced network compatibilities. They are completely portable and feature many unique functions for simple set-up and operation.

For your wired networks, the EPSON EMP-7800 delivers state-of-the art projector monitoring integrated systems, whilst the EPSON EMP-7850 offers you the ultimate in smart performance for wireless and PC-free projections.

INTELLIGENT MEETING SET-UP

As time counts in a business environment, the EPSON EMP-7800 and EPSON EMP-7850 are equipped with the ultimate cutting-edge technology ensuring quick and easy set-up thanks to their smart and powerful features.





EPSON Wall Shot®

Whatever colour you choose as your projection surface, the EPSON EMP-7800 and EPSON EMP-7850 will automatically adjust image brightness, contrast and tone parameters to deliver the best image quality results for you.

Short Viewing Distance

The EPSON EMP-7800 and EPSON EMP-7850 have been designed to present big ideas to a big screen regardless of how large or small your presentation room may be.

Auto Keystone Correction

The geometrics of the installation environment may be easily and quickly set thanks to the advanced trapezoidal correction.

EPSON Quick Corner®

Both the EPSON EMP-7800 and EPSON EMP-7850 have been devised to assist the projection screen display in a smarter way. An on screen 'assistance' window will support the set up of a perfect projection screen in many situations.





)MPLETE

INTELLIGENT **NETWORKING FEATURES**

EPSON® EasyMP.net™

EPSON EasyMP.net is an umbrella concept that covers a number of advanced features which perfectly integrate the EPSON projectors into a LAN network.

Infrastructure Mode

This ensures projectors can easily integrate into a fixed LAN network, either wired (EPSON EMP-7800) or wireless (EPSON EMP-7850).



Remote Monitor via Network

You can view, monitor and control the projectors over a LAN network. It features SNMP control, EPSON monitoring software and email notification as well as performance monitoring, alert checking and other control functions.



Adhoc mode

This mode is perfect for itinerant presenters, providing wireless connection to any suitable environment via EPSON's Network Screen software.

Wireless and PC-free presentations

Thanks to the Network Screen application, more than one EPSON EMP-7850 can be connected during a wireless multiscreen session. Alternatively, several PC's can share the EPSON projector and swap presentions in a simple two-click operation. A PC card slot enables your EPSON EMP-7850 to play presentations and MPEG 2 files easily and wirelessly.



INTELLIGENT OPERATION FUNCTIONS

TCP/IP NETWORK

Value added enhanced control functions ensure easy operation.

Dual Brightness Mode

A key feature in EPSON engineering is to optimise performance. This means that the EPSON EMP-7800 and EPSON EMP-7850 are equipped with flexible functions that improve the life cycle of products, and in 'silent mode', respect the business environment and lengthen lamp life up to 3000 hours.

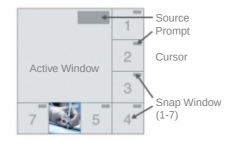
ID Function

Develops versatility and flexibility of multiple screen installations by controlling all projectors within a grouped installation, either individually or all together.



Password Protected Security Function

Safeguard your investment by detering thieves and preventing unauthorised use.



Intelligent Windowing

Modern projectors like the EPSON EMP-7800 and EPSON EMP-7850 enable a complete search of input sources available at any one time. An easy and smart way to view it is by using the EPSON Preview function.

Main features and product benefits

Intelligent network operations with EPSON EasyMP.net functions

EPSON° EMP-7800/EMP-7850

Specifications

MODEL		EPSON EMP-7800/EMP-7850
PROJECTION SYSTEM		RGB Liquid Crystal Shutter Projection System
PROJECTION METHOD		Front/Rear/Ceiling Mount
SPECIFICATION OF MAIN PARTS	C:	1.0 inches without MIA
LCD	Size Driving Method	1.0 inches without MLA Poly-silicon TFT Active Matrix
	Pixel number	786432 dots (1024x768) x 3
	Native Resolution	XGA
	Aspect ratio	4:3 72Hz
Projection	Refresh rate Type	Manual: zoom/focus
•	F-number	1.7-2.3
	Focal length	28-37mm
Lamp	Zoom ratio Type	1-1.35 250W UHE
20	Life	2000H (Normal mode)/3000H (Silent mode)
OPTICAL SYSTEM		Dichroic Mirror Separation & Prism combine Method
SCREEN SIZE (PROJECTED DISTANCE) KEYSTONE CORRECTION RATIO		30 to 300inch [1.1 to 11m] (Zoom: Tele), 30 to 300inch [0.8 to 8.2m] (Zoom: Wide) 10:0
BRIGHTNESS		200
Normal Mode		3500 ANSI lumens (Colour mode: Dynamic, Zoom: Wide)
Silent Mode CONTRAST RATIO		2500 ANSI lumens (Colour mode: Dynamic, Zoom: Wide) 700:1
BRIGHTNESS UNIFORMITY		90%(Typ.) (Lens shift: Center)
COLOR REPRODUCTION		Full Colour (16.77million colours)
VIDEO QUALITY		3D Y/C separation (NTSC only), Interlace-Progressive conversion (3-2/2-2 film
SOUND OUTPUT		detection, motion detection, Jaggy reduction) 5W Monaural
FUNCTION		Effect, PIP, Preview, User Logo, A/V mute, Freeze
ADJUSTMENT FUNCTION		
Projector/Remote Control Tilt Angle		Keystone/Brightness/Contrast/Tint/Saturation/Sound/Input signal etc4 to 12 degrees
Keystone Correction		Vertical: -40 to +40 degrees, Horizontal: -20 to +20 degrees (Zoom: Tele)
Auto Keystone Correction		Implemented (Vertical only)
Wall Shot®	6	Adjusting color and Brightness for wall by sensor
Password protected Funtion (Security ANALOG RGB I/O	Tunction)	Implemented
Display Performance	Native	1024 x 768 dots
Input Terminal	Video	Mini D-sub 15pin x 1 5BNC x 1
Output Terminal	Audio Video	Stereo mini jack x 1 (for Mini D-sub 15pin) RCA x 2 (for 5-BNC) Mini D-sub 15pin x 1
Output Terminal	Audio	Stereo mini jack
DIGITAL RGB I/O		
Display Performance	Native Video	1024 x 768 dots
Input Terminal	Audio	DVI TypeD x 1 Stereo mini jack (double use with D-sub 15pin)
VIDEO I/O		J
Display Performance	10.1	NTSC: 560 line, PAL: 560 line (Depend on observation of the multi burst pattern)
Input Terminal	Video	Composite Video: RCA (Yellow) x 1 S-Video: Mini DIN
		Component Video: Mini D-sub 15pin Blue-molding (in common with Analog RGB
		connector)
	Audia	Video-RGB: Mini D-sub 15pin Blue-molding (in common with Analog RGB connector)
CONTROL I/O	Audio	RCA (White/Red) x 2
USB I/O	I/O terminal	USB connector series B x 1 (for mouse, K/B, control)
Serial I/0	I/O terminal	Mini D-sub 9pin x 1
Network interface	I/O signal	RS-232C RJ45 x 1
network interface		EMP-7850: (via PCMCIA slot: WiFi as standard)
Input terminal	Remote Control	Stereo mini jack x 1
CARD I/O PCMCIA	Tues	
PCMCIA	Туре	EPSON EMP-7850: Type I/II x 1
	Supported Memory	21301 2111 70301 19pc 2/11 X 1
	Card (with PCMCIA	EDCON EMP TOPO Comment Florit Co. 1 M. P. (1)
	card adapter)	EPSON EMP-7850 Compact Flash/Smart Media/Memory stick/SD/MMC /3.3 volts type ATA Flash card/5 volts type ATA Flash card/Micro Drive
	Supported Wireless LAN card	
	• •	WiFi PCMCIA card type II
Operating temperature	Supported Wired LAN card	Wired PCMCIA NE2000 compatible card
Cool-down period		5°C to 35 °C <41°F to 95 °F> about 30 seconds
START-UP PERIOD		about 40 seconds
POWER SUPPLY VOLTAGE		100-240V ±10%, 50/60HZ AC
POWER CONSUMPTION DIMENSION	Exclude Feet	100 - 240VAC 3.6 - 1.6A, 50/60Hz 325(D) x 419(W) x 117(H) mm
21.121011	Maximum dimension	325(D) x 419(W) x 117(H) HIIII 325(D) x 419(W) x 138(H) mm
WEIGHT		5.5KG
FAN NOISE		364B
Normal mode Silent mode		36dB 33dB
ACCESSORIES		
Power cord		3m
Computer cable Audio cable		1.8m Mini D-sub 15pin (Male) - Mini D-sub 15pin(Male) 1.8m Stereo mini jack
Mouse cable		1.8m, USB A/USB B
Remote Control		included (new)
Battery		Alkaline AA x 2
Wireless LAN card RCA Video Cable		EPSON EMP-7850: 1 piece 1RCA 3m
RCA Audio Cable		2RCA 3m
EPSON Projector Software		CD-ROM
EasyMP Software		EPSON EMP-7850: CD ROM
Owner's manual OPTIONS		included Middle Through Lens (5.0m for 100"screen), Long Through Lens (6.5m for 100"
		screen), Hard Travel Case, Soft Carrying Case, Ceiling Mount, Remote Control
WADDANTY		Cable set, Air Filter Set
WARRANTY		3 year warranty



EasyManagement Contents		
FUNCTION EPSON EMP-7800	PROJECTOR CONTROL AND PROJECTOR	
	MANAGEMENT VIA NETWORK	
	E-MAIL NOTIFICATION	
	SNMP	
FUNCTION EPSON EMP-7850	PROJECTOR CONTROL AND PROJECTOR	
	MANAGEMENT VIA NETWORK	
	E-MAIL NOTIFICATION	
	SNMP	
	WEB CONTROL	
	NETWORK SCREEN	
	CARD PLAYER: PC LESS PRESENTATION,	
	MPEG 2 PLAYER	
SOFTWARE EPSON EMP-7800	EMP MONITOR (FOR WINDOWS®)	
	EMP NETWORKMANAGER (FOR WINDOWS®)	
SOFTWARE EPSON EMP-7850	EMP MONITOR (FOR WINDOWS®)	
	EMP NS CONNECTION (FOR WINDOWS®)	
	EMP SLIDEMAKER2 (FOR WINDOWS®)	

EPSON (UK) Ltd

Campus 100, Maylands Avenue, Hemel Hempstead, Hertfordshire HP2 7TJ

United Kingdom

Telephone: +44 (0) 1442 261144 Fax: +44 (0) 1442 227227 E-mail: info@epson.co.uk

Home Page: www.epson.co.uk

For product support, call the EPSON Customer Support Hotline on 08701 637766 For Ireland, call 01 679 9016

ISO 14001 BVQI Certification Number 80679









