





All You Need to Get the Job Done



Print Far More, Pay Less

Get high-quality prints at low cost with an Epson ink tank system printer. Reduce downtime and mess with its high capacity ink tank and easy-to-refill ink bottles.



Make Lessons Interactive

Easy-to-use and economical, Epson ultra-short-throw projectors produce vivid, natural images. Annotate and interact with content to transform teaching into collaborative learning.



Making a Big Impression

With Epson large format printers, you can easily print affordable in-house posters. They're also perfect for creating CAD plans and designs for architecture, engineering and construction students.

AUDITORIUM

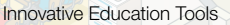


Fill the Auditorium

Maximise the impact of your presentation with the exceptionally bright colours and high resolution wide-screen format of our installation projectors.







Our visualisers project flat and 3D objects and are packed full of features to enhance the learning experience, such as timelapse video which can record gradual events like plant growth, for use in science lessons.



Organise the Office

Produce durable, long-lasting labels in a wide range of tapes and text colours to improve organisation. Ideal for cable identification, stock management, filing and tags.



Scanning Made Simple

Our document scanners are high speed with 1-pass duplex capability and are capable of saving output to various locations, such as attaching to email or saving to cloud storage services.



Produce Your Own Discs

Take the pain out of storing and sharing large amounts of information with a Discproducer™. They allow you to burn and print between one to a hundred CDs and DVDs at the touch of a button.



Award-Winning Results

Our award-winning WorkForce Pro printers are fast, economical and ecological, providing high-quality results for teachers and students, with less downtime.



Cost-Effective Education

The demands in education are tough at the best of times. With budgets being tightened, the pressures are greater than ever.

Parents still want the best possible education for their children; students still want to get ahead; exam targets still have to be met; and government directives still have to be followed. Yet there is less money available to make classrooms and lecture halls as inspiring and engaging as they might be. Given these budget constraints, technology in education must be ultra cost-effective, not just at the point of purchase but throughout the product's lifetime. That's why Epson has put so much thought into every aspect of its range, combining competitive prices with a host of money-saving features.

Low total cost of ownership

It's no surprise that Epson products are so popular. In addition to providing superb quality, the total cost of ownership is extremely low. They offer:

- An affordable initial purchase price.
- Low maintenance costs.
- Long-lasting consumables.

Control your costs

We've devised smart ways to help IT managers keep an eye on print costs using **WorkForce Pro printers**.

- The printers are compatible with popular print management software to make job account reporting quick and easy.
- · Automatic duplex printing reduces paper wastage and cost.
- Monitor usage and manage supplies with Epson Device Admin.
- Using Epson EasyMP Monitor software, administrator can easily set scheduling to ensure no projectors are turned-on overnight to save cost on power consumption.

Manage supplies

Epson **ink tank system printers** produce ultra-affordable, high-quality professional printing for schools, colleges and universities.

- Drive down printing costs with Epson ink tank system printers as they offer the lowest printing costs in the region².
- Our ink tank system printers' ink bottles are capable of printing up to 4,000 black or 6,500 colour pages³.

Our **LabelWorks[™] range** prints with smaller margins, reducing wastage and getting the most out of each tape cartridge.

Save time and money

Streamline your **scanning** with our Document Capture Pro solutions.

- Centralise your scanner with **Document Capture Pro Server**.
- Save time by assigning customisable job settings to the scanner buttons.
- Save time by performing automatic separation or saving documents directly to various locations, attach to email or to the cloud.

Professional and affordable

For the first time, schools, colleges and universities can make the most of professional standard, large format printers on campus.

- The SureColor™ SC-T Series creates affordable in-house posters and prints plans and CAD designs for architecture, engineering and construction students.
- The **SureColor SC-P Series** delivers high-quality photographs.



Reliable Learning

The technology that schools, colleges and universities rely on must be robust, durable and capable of withstanding long hours of use.

Educational establishments produce an extraordinary quantity of printed materials. Teaching notes, internal exam papers, student records, reports and a host of other documents all have to be printed out regularly. During the day, projectors are constantly at work in classrooms, seminar rooms and lecture theatres. To create engaging presentations, projectors must produce pin-sharp images in bright, bold colours – for every lecture and every presentation. Epson products are not only built to last, but built for non-stop action. They won't let you down half way through a print job or in the middle of a lesson.

Quick and easy maintenance

For teachers and lecturers, time is precious. We design our products so they're easy to install and maintain, straightforward to clean, and able to keep going for longer with less fuss.

- High-capacity ink cartridges of the WorkForce Pro printers are incredibly easy to replace. Simply push and click to remove and replace cartridges. The ink packs on the WorkForce Pro WF-R8591 are also easy to replace and allow you to print up to an impressive 75,000 pages.
- Epson ink tank system printers are equipped with integrated ultra-high capacity ink tanks that reduce downtime caused by consumable replacements. The tanks can be refilled easily, without causing any mess.
- Low-maintenance projectors with ultra long-lasting lamps and air filters require minimal intervention.
- Our LabelWorks tapes are easy to replace, making it ready to use instantly. Printing labels with smaller margins reduces wastage, allowing you to print more with each cartridge.

Cross-campus control

Facilities managers appreciate our EasyMP software.

- It allows you to control and monitor every projector across a network.
- The software alerts an administrator when the lamps need to be replaced, and enables them to adjust projector settings as well as to switch units to standby remotely.
- By reducing power consumption, you save money too.

Superb quality

With Epson **printers**, teachers can create high-quality teaching materials, students can benefit from outstanding photographic quality for exam and portfolio pieces, and schools and colleges can build a consistent high-quality brand image.

- Our PrecisionCore[™] printhead technology produces superb colour and clarity for the lifetime of our printers.
- Epson DURABrite[™] Ultra/Pro inks produce documents that are water, smudge and highlighter-resistant – and its quick-drying properties make it perfect for duplex printing.

Bright and bold

Capture the attention of pupils and students with presentations in bold, bright, vivid colours.

- With high Colour Light Output, our **projectors** produce colours that are three times brighter than 1-chip projectors⁴.
- Colours are more natural and easy on the eye. In an auditorium or a classroom, Epson projectors can help make your presentations more engaging.

Fast and reliable

WorkForce Pro printers use the same highly reliable inkjet technology used by business-critical, industrial applications where downtime isn't an option.

- They have features that rival colour lasers, but with all the benefits of inkjet technology.
- WorkForce Pro printers have no drum, fuser unit or transfer unit, unlike lasers. With fewer working parts, they're robust and reliable – and ready when you need them.
- They require no warm-up time the time from sleep mode to the first page out is much faster than a laser printer.



Interactive Learning

We've put a lot of thought into how teachers work, how students learn and what they need to help them work in a smarter, more collaborative way.

Epson technology helps teachers make lessons more interactive and engaging. High-quality prints create an impact, stimulating imagination and debate in the classroom. Our **ultra-short-throw projectors** help to involve students, while bright projections lead to more engaging classes. We're also embracing and exploiting the Cloud, Wi-Fi® and other data channels to find clever ways of networking and bringing people in education together.

Encouraging active collaboration

Epson ultra-short-throw projectors support collaborative learning.

- Dual annotation using interactive pens allows pupils to share ideas and annotate together, on almost any surface, without the need for an interactive whiteboard.
- The multi-PC projection allows teachers and students to share content within the classroom. Teachers remain in control as they facilitate which students share their content through the projector.
- Our projectors enable flexible learning, supporting collaboration across campuses and between educational partners.

Finger-touch technology

Our **projectors** are flexible and equipped with cutting-edge technology.

- The latest evolution is finger-touch technology which encourages hands-on interactivity and lets you control the content easily and intuitively.
- The EB-595Wi allows teachers, lecturers and students to interact with projected images through their fingers, making lessons and lectures more engaging than ever before.

Hassle-free equipment

Our products are intuitive to use and easy to install and maintain so they'll be ready to go when you need them.

Cut out distractions

Our space saving **ultra-short-throw projectors** create impactful and engaging presentations, no matter how large or small the classroom.

- They can be mounted just centimetres away from the wall and eliminate glare and shadows, encouraging students to feel more involved.
- They help make lessons fun and interactive, at a lower cost than the traditional projector and whiteboard.

Dynamic lectures

Our powerful **installation projectors** are packed with features that make lectures more dynamic and engaging.

- Bright colours, large projections and high-resolution content ensure that presentations are visible from the back of large seminar rooms and lecture halls.
- When it comes to healthcare courses, the DICOM simulation mode is perfect as it enables lecturers to reproduce high-quality advanced greyscale projections such as X-rays.

Clever connectivity

We've made it easy for you to print, project and share data easily.

- The iProjection App allows you to project wirelessly from your smartphone or tablet⁵.
- With Epson Connect you can now bring productivity out of the classroom simply by sending an email to the printer from devices with access to email.
- The iPrint App makes it easy to print and scan with any nearby wireless Epson printer⁶.
- With LabelWorks you can design, create and print labels from your tablet or smartphone, using the Epson iLabel App⁷.
- With Scan-to-Cloud⁶, you can now share your scanned files online via email or through cloud services.

Greener Learning

Emissions and carbon footprint are becoming increasingly pressing considerations in the education sector.

At Epson, it's a point of principle to develop clean technologies and design products with low power-consumption that are kind to the pocket as well as the environment.

We have engineered our entire range of products to be cleaner and greener, from manufacturing and logistics, through to energy use, consumable use and recycling. We can help you meet your environmental targets – and save you money at the same time.

Cut power, cut consumption

We're constantly looking for ways to cut power consumption and help you meet your objectives.

- Our WorkForce Pro printers require no warm-up time, unlike laser printers. This "no-heat" technology consumes less power compared to laser printers.
- Epson projectors are packed with features, including an eco mode which reduces power consumption and extends lamp life. In addition, many models offer auto-lamp dimming, while all benefit from a sleep timer function to ensure projectors are in standby when not in use. An eco tab menu places many of these features in easy reach and indicates how efficiently the projector is running.
- With ReadyScan LED Technology, our scanners are energy efficient and does not require any warm up time.

Smaller footprint

By making our products smaller, we use fewer valuable resources during manufacture, packaging and transport, making them a more environmentally-friendly option.

- We help you meet your green supply chain compliance requirements.
- You get the same great results from products that take up less room in the office or classroom.

Highly efficient

- Go green conveniently by using the automatic duplexer for printing, scanning, copying and faxing on our WorkForce Proprinters.
- Use our **LabelWorks** range to produce single and multiple labels when you need them, cutting waste and using materials wisely.

Zero Warm Up Time







- 1. Survey conducted by Futuresource Consulting Limited for the period from 2001 to 2014.
 2. As of 10 April 2015, the Epson L-series offers users the lowest cost per page (black and colour combined) for any printer using genuine branded supplies from its own manufacturer. This is based on the MSRP listed on the manufacturers' websites in 5 major ASEAN markets.

 3. In accordance with ISO 24711/24712. Actual yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink colour. Part of the ink from the initial bottles is used for initialising the printer. Ink is used for both printing and printhead maintenance. The quoted yields applies only for A4 printer models that uses the T664 set of inks.
- Compared against similarly-priced leading 1-chip DLP® business and education projectors based on NPD data from July 2011 through June 2012 (available from www.npd.com). Colour brightness (colour light output) measured in accordance with IDMS 15.4. Actual colour brightness will vary depending on actual usage conditions. 3LCD® is a registered rademark of Seiko Epson Corporation. DLP® is a registered trademark of Texas Instruments, Inc. and its use here does not imply any affiliation with or endorsement by them.
 IProjection App available on Android and iOS devices.
 Epson iPrint requires a wireless connection. Epson Email Print, Epson Remote Print Driver and Epson Scan-to-Cloud require a connection to the internet. For more information, supported languages and devices, please visit www.epson.com.sg/connect
 Compatible with LabelWorks LW-1000P. Download the Epson iLabel App from the Apple App Store and Google Play Store.

© 2016 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.







