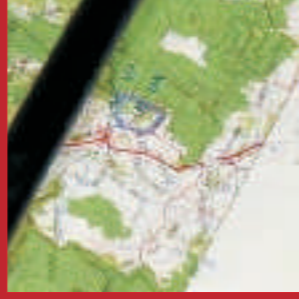
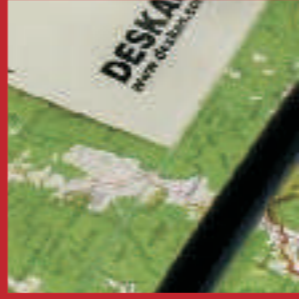


DESKAN v7

A0 Large Format Scanning Solutions



DESKAN v7

A0 Large Format Scanning Solutions

Deskan v7 System recommended requirements

Pentium 4, 1.6 Ghz Minimum

512 Mb RAM minimum recommended.

Microsoft Windows XP / Vista.

10 Gigabyte hard drive.

Deskan v7

Scanning Method

Scanning action

Resolution

Active scan area

Maximum document width

Scanning time

Document thickness (max)

Scanned image capture

Output formats

Technical Specifications

Scanner passes over the document

Strips are scanned & automatically joined

100 - 600 dpi

A0/E size 870 x 1260 mm

Ability to scan oversized maps

A0 Colour 300dpi - approx 7 minutes.

5-8 mm

24 & 8 bit colour, 8 bit greyscale & B+W

All major formats including PCX, BMP, TIFF, & JPEG

For more information or a demonstration, contact us anytime at sales@deskan.com

Telephone: +61 7 3848 7371

Facsimile: +61 7 3848 7373

The best and fastest in the series...

The best and fastest in the series...

DESKAN v7

A0 Large Format Scanning Solutions



Mapping



Digital Archiving



Reverse Engineering



Drawings and Pictures



Deskan v7 represents the next generation in user friendly, portable A0 colour desktop scanning.

Solving the physical to digital problem...fast

Deskan v7 offers a fast, low cost means of having in-house large format, colour, flatbed scanning.

The new and improved Deskan v7 is capable of scanning A0 colour, greyscale and B+W in minutes!

Suitable for digitising maps, drawings, paintings textiles, designs, templates, gaskets and much more.

The system provides accuracy and image quality comparable to conventional A-zero and E size scanners at a fraction of the price. The benefit of ownership is a fast return on investment in the shortest possible time.

Ease of use

Deskan v7 is easy to assemble, install and operate. Using a motorised A4 scanner, a precision calibrated guide system and advanced Deskan software, an operator scans an A-zero or E-size drawing in 7 vertical strips. The result is a precisely matched, seamless image in 24 or 8 bit colour, 8 bit greyscale or black and white up to 600 dpi.

Applications

Deskan applications extend to architectural and engineering drawings, cartographic, textiles, geological and archeological maps, digital printing and reverse engineering.

Deskan is ideal for protecting delicate documents used by government departments, universities, libraries and museums.

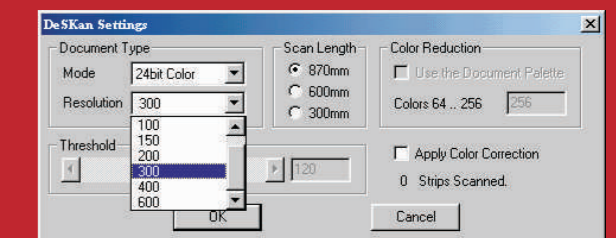
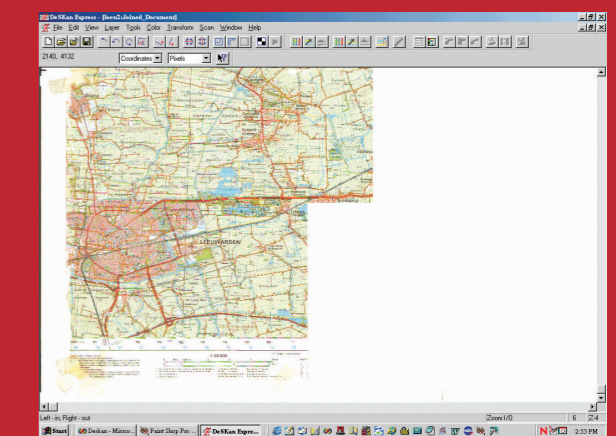
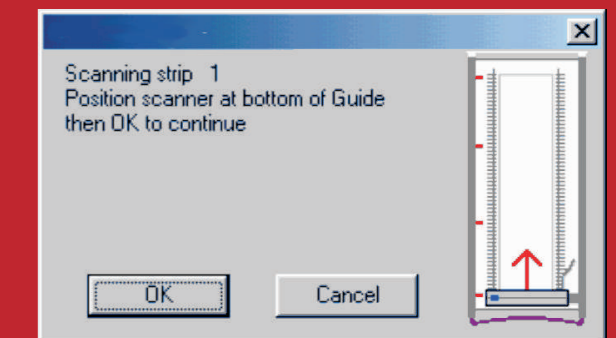
Features

Deskan v7 comes with these outstanding features:

- Pull down menu to select scan mode, height, resolution and threshold.
- Powerful raster and vector editing capabilities.
- Precision engineered components that improve handling, assembly and portability.
- Command line links to vectorising software.

Scan to Vector solutions

Team Deskan v7 with Scan2Cad vectorisation software to provide a total solution for your scan to vector needs.



*"Deskan v7 is accurate, portable and affordable. It scans the finest fabrics and most delicate maps without damage."
"No other solution in the market offers these outstanding features in a single package."
Mr Aliasgar Moochhala, Marketing Manager, United Stationery, SINGAPORE*

*"Deskan v7 helped us to increase our revenue by 30%."
Mr. Narcis Barbarii, Technical Manager, Technical Group International ROMANIA*

*"Deskan v7 is ideal for engineering, construction and general firms. Competitors are 4 times the price of Deskan v7
Mr. Alexander Sousa Sol, AJS Engenharia e Informatica Ltda, BRAZIL*

International testimonials

Deskan v7 is a well proven, highly precise system widely used in 60 countries, and has been endorsed by users across the globe.