

New Photo Scanning System At Piciscan

Piciscan is pleased to announce the purchase of a new photo scanning system.

October 25, 2011 (FPRC) -- The purchase and installation of this new photo scanning system has significantly increased the capacity of Piciscan who are now able to scan photos faster than ever before.

Before its purchase the maximum reasonable capacity for photo scanning was around 1000 photos a week. With the purchase of the Kodak PS810 Photo Scanning System their maximum capacity for photo scanning has increased to more like 1000 photos a day.

The Kodak PS810 Photo Scanning System gently feeds photos, one at a time, passed a 600dpi scanner, copying each image in under 4 seconds.

This has helped Piciscan to decrease their prices for photo scanning to make them amongst the most competitive available. The photo scanning service from PiciScan is priced from just 10p a photo and at the most is 20p a photo.

Every photo is carefully scanned, rotated the correct way and has colour correction applied to it. The results can be better than your original photos.

To benefit from the best price, a customers' order must include more than 2000 photos. But experience has shown us that this is not unreasonable. Recent enquiries have numbered in excess of 3000 photos to be scanned to DVD.

Piciscan offer a personal, friendly and helpful service throughout the United Kingdom. High resolution scans with colour correction and free return delivery on all orders to mainland UK. Piciscan operate a free secure courier and home collection service on all orders over £45 and every order comes with a DVD, personalised with your choice of text and image.

Visit Piciscan's website at <http://piciscan.co.uk/> for further details on all of their services including slide and negative scanning and to order their scanning service directly.

Contact Information

For more information contact M Andrew of Piciscan (<http://piciscan.co.uk>)
07717 276879

Keywords

[photo scanning](#)

[scanning service](#)

[negative scanning](#)

You can read this press release online [here](#)