

Agfa Inova Touch II



The quick start into the world of digital imaging.

If you need a fast and simple solution of fulfilling even your customers' most unusual photo wishes, take a look at the new Inova Touch II from Agfa. With this complete imaging system you can produce an amazing range of attractive photo products within minutes.

- **Versatility**
in a matter of minutes
- **Features**
So many wishes, so many options.
- **Innovative photo services**
for more business
- **For computer users**
Inova Pix - the digital photo album
- **Technical data sheet**



Agfa Inova Touch II: Versatility in a matter of minutes

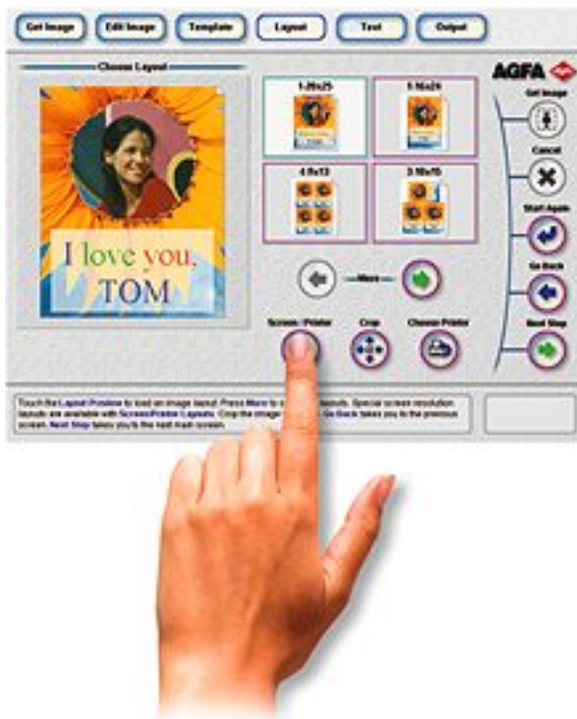


Image processing in no time at all

You simply scan an image or load your customer's saved image file and process it using the Inova Touch image processing program, which is effortlessly easy to operate. Then you print out the finished picture in photo quality and/or save it as a data record. Your customer can watch you doing it, because every step of the image modification is immediately visible on the screen. Processing the next image can already start while printing is taking place.

Finger-tip operation

The commands are activated simply by pressing the finger-tip onto the Touch Screen monitor. The attractive operator interface has been designed on the very latest ergonomic principles and gives self-explanatory guidance through all of the applications. Processed images can be archived on the hard disk. That safeguards future repeat order business! Password security prevents unintentional printing.

Transparent business

Inova Touch II makes it easy for you to get to know your customers' wishes even better. Using the clearly laid-out statistics function, you can read off at any time the composition of your orders according to input source (e.g. digital camera data, copy scanned in etc.) and the output medium (e.g. as print or saved on a data carrier). This information will make it easier for you to align your digital product range in an optimum way.



						
Search	News	Feedback	Agfa Photo Gallery	Library	Advanced Photo System	Trends & Experiences

[Photohome](#) - [Products](#) - [Lab Equipment](#) - [Digital Imaging Solutions](#) - [Inova Touch II](#) - Versatility in a matter of minutes <--
you're here

[About Agfa](#) | [Agfa Arcade](#) | [Agfahome](#) | [Photohome](#)
[Search](#) | [News](#) | [Feedback](#)
[Agfa Photo Gallery](#) | [Library](#) | [Advanced Photo System](#) | [Trends & Experiences](#)

©1996-98 by Agfa-Gevaert AG, [Copyright](#) and [Trademark](#) Information

Agfa Inova Pix - the digital photo album



Offer the computer freaks among your customers tomorrow's digital photo service today: With the Inova PIX software, installed on the Inova Touch system as an optional extra, photo copy can be saved on one or more floppy disks. Here's how simply it works: You scan up to 5 images at once and save the digital image information, after automatic compression, onto a floppy disk. Your customer receives the disk and, on request, user software such as Virtual@PhotoBrowser*. With this software the customer can use the image information on his PC at home.



Inova Touch II +
Inova PIX-Software



User Software*



Inova PIX - the high-quality photoshop for use at home

Basically, Inova PIX software enables all of the images on one film (36 exposures) to be output onto one or more floppy disks. The advantage of the Inova PIX software is that the number of images to be stored on one disk can be selected. At the same time the required compression, and thus the image quality, is automatically optimised. For example, if a whole film is saved onto two floppy disks instead of one, a considerable increase in image quality is possible. The customer's wish for better quality can be met in this way.

* Using Virtual®PhotoBrowser & Database on a PC at home, photos can be

- viewed consecutively or simultaneously
- rotated or flipped (mirrored)
- enlarged
- color, contrast and brightness processed
- compiled as a slide show
- compiled as an album
- classified based on selected themes

This software is available through Agfa.



[Search](#)

[News](#)

[Feedback](#)

[Agfa Photo
Gallery](#)

[Library](#)

[Advanced
Photo System](#)

[Trends &
Experiences](#)

[Photohome](#) - [Products](#) - [Lab Equipment](#) - [Digital Imaging Solutions](#) - [Inova Touch II](#) - Inova Pix <-- **you're here**

[About Agfa](#) | [Agfa Arcade](#) | [Agfahome](#) | [Photohome](#)

[Search](#) | [News](#) | [Feedback](#)

[Agfa Photo Gallery](#) | [Library](#) | [Advanced Photo System](#) | [Trends & Experiences](#)

©1996-98 by Agfa-Gevaert AG, [Copyright](#) and [Trademark](#) Information

Agfa Inova Touch II: Innovative photo services for more business



You can use a wide variety of image sources with Inova Touch II. By scanning you can digitise different kinds of image copy for further processing, or you can process image data already stored on various media. After image processing, the pictures can be printed out or saved on a data carrier.

This enables you to use the creative image processing functions for wide diversity of image sources and to generate additional digital services. For example just think of a scanning service with which customers' photos or transparencies can be processed so that they are stored on data carriers such as floppy disks or ZIP cartridges and can then be used on a home PC. Digital camera owners will be delighted if you can offer a printing service for them.



- [Print copy](#)
- [Transparent copy](#)
- [35 mm transparencies and negatives](#)
- [Floppy disk, ZIP cartridge, CD-ROM](#)



■ [PCMCIA removable storage cards](#)



- [Photo quality image](#)
- [Overhead acetates](#)
- [Floppy disk, ZIP cartridge](#)



●
Search

●
News

●
Feedback

●
Agfa Photo
Gallery

●
Library

●
Advanced
Photo System

●
Trends &
Experiences

[Photohome](#) - [Products](#) - [Lab Equipment](#) - [Digital Imaging Solutions](#) - [Inova Touch II](#) - Innovative photo services <--
you're here

[About Agfa](#) | [Agfa Arcade](#) | [Agfahome](#) | [Photohome](#)

[Search](#) | [News](#) | [Feedback](#)

[Agfa Photo Gallery](#) | [Library](#) | [Advanced Photo System](#) | [Trends & Experiences](#)

©1996-98 by Agfa-Gevaert AG, [Copyright](#) and [Trademark](#) Information



- About Agfa
- Home
- Agfa Arcade
- Photohome

PHOTOGRAPHY

Lab Equipment

Agfa Inova Touch II: So many wishes, so many options

Individually designed decorative portrait frames, greetings cards, calendars, CD box inserts, certificates, visiting cards or magazine covers - there are no limits to your customers' imaginations thanks to Inova Touch II. With additional artwork available on CD-ROM you can supplement your product range at particular seasons of the year, e.g. Easter or Christmas. Simple retouching such as color and density correction, correcting "red eye" or converting color photos into monochrome photos can be carried out easily and quickly. This leaves scarcely any customer's wish unfulfilled!



Always in the right frame

Inova Touch II offers an attractive selection of matching decorative frames for your customer's loveliest portraits.



The right card for every occasion

Whether it's a greetings card or a valentine card - the creative design of personalised greetings cards is now child's play.

Visiting cards with a personal touch

Original visiting cards with a photo can be produced in only a few minutes.





Always a good idea for a present

Good presents ideas always improve business. Attractive calendars, humorous magazine covers or unusual inserts for CD boxes can be designed inventively with Inova Touch II.



Always the right clip

Inova Touch II enables any desired clip of the original image to be selected for further processing.

With a personalized text message

Using the text function you can place any number and size of text boxes on any image and you can insert texts in many fonts and colors.



Attractive color shade effects

Inova Touch II transforms color photos into black/white, sepia or other monochrome photos.



"Red eyes" can be corrected quite easily.

The "red eye" effect of flash can be removed in a few moments.



The right combination for everyone

Various format combinations and layouts are available to print a processed image. Another alternative is to combine various images with text and attractive color shade effects on a single page.

Agfa Inova Touch II: Technical Data

Flat-bed scanner

Type:	Agfa Duoscan T 1200 CCD flat-bed scanner
Resolution:	600 x 1200 dpi optical
Bit depth:	12-bit for gray scales 36-bit for color
Density range:	3.0 Density
Scan format:	216 x 355 mm max.
Scanning time:	A4 format = 1 minute (7 MB file size)
Electric power supply:	90 - 254 V, 47 - 63 Hz

Film scanner (optional)

Type:	Nikon LS 2000 film scanner or 35 mm transparencies and negatives with dust and scratch removal
Resolution:	2,700 dpi
Connection:	SCSI
Electric power supply:	110 - 240 V
Dimensions:	Length x Width x Height: 275 x 85.5 x 142 mm

PC

Type:	Pentium II 333 MHz (with keyboard & mouse)
Graphics:	64-bit graphics 2 MB video (600 x 800; 16.7 million colors)
Memory:	128 MB of RAM

Data storage:	4 GB hard disk (EIDE) 3.5" floppy disk drive CD-ROM drive (EIDE) ZIP drive (100 MB) PCMCIA card reader
Electric power supply:	115 - 230 V, 50 / 60 Hz
optional:	additional adapters for <ul style="list-style-type: none"> ● compact flash card ● SSFDC card ● miniature card (not available from Agfa)

Software

Type:	Agfa Inova Touch Software 2.1 Windows NT 4.0 Correl Photo-Paint 8
optional:	Agfa Inova Pix software

Color monitor

Type:	Touch Screen Microtouch
Size:	15" diagonal
Electric power supply:	100 - 240 V, 50 / 60 Hz

Printer

Type:	Sony UP-D 70A Thermal sublimation
Resolution:	300 dpi
Bit depth:	24 bit for color
Print format:	203 x 254 mm
Media format:	210 x 299 mm
Print time in Inova Touch System	varies depending on resolution and image processing carried out
Electric power supply:	100 - 240 V, 50 / 60 V
Consumables:	Thermal sublimation paper (with color ribbon including lamination) Thermal sublimation films (with color ribbon including lamination)
Surface finished:	Selectable in 4 steps - glossy to matt