

FUJIFILM

OFFICIAL IMAGING SPONSOR
OF WORLD CUP FRANCE 98



New

DIGITAL PRINTER NX-5D



The more electronic equipment you have, the more you'll want the NX-5D. This multipurpose personal printer lets you print directly from a SmartMedia™ and PC. Quality? For sure. Simplicity? Of course. In other words, it's everything that you expect from Fujifilm.



A L L Y O U A S K E D F O R

Whatever the Source, There's a Clear-Cut Answer

Just think of the NX-5D as an eager assistant for imaging output at home or in the office. It works with the range of popular electronic equipment, and you can count on Fujifilm's exclusive Thermo-Autochrome (TA) output system to reproduce all the details.

from a Digital Camera

Simply take the SmartMedia™ Card out of your digital camera*, and slip it into the slot on the front of the NX-5D. That's all it takes to prepare for printing digital images without the bother of downloading files to a PC.

* Compatible with SmartMedia™ images recorded in the Exif (JPEG) format.



DIRECT PRINTING
from the NX-5D's SmartMedia™ Card slot

from a PC

When you link the NX-5D with a Windows® or Macintosh® computer, you'll have a high-resolution color printer for output of a wide range of materials — original postcards and calendars, images from the Internet or CD-ROMs and any number of other possibilities. Bundled with the printer, PhotoSuite SE™ is the friendly way to edit images and handle image data.

FUJIFILM NX-5D



Check It Out!
Just connect your TV monitor to the NX-5D's video terminal. It's the simple way to check your images before printing them. Of course, you can also check composite images created from SmartMedia™ Templates.

Quality Comes Easily

Once you've used your digital camera to record images on a SmartMedia™ Card, the NX-5D makes it easy to get photo-like output in your office or at home. You can treat your prints like conventional photographs or use them in many other ways. Add them to your business reports, mount them in a frame or . . . you name it!

Add a Personal Touch

You'll have even more fun when you use optional SmartMedia™ Templates to create composite images. They make it incredibly easy to create original greeting cards and calendars.

HAVE THE TIME OF YOUR LIFE

Make Collages and Stickers

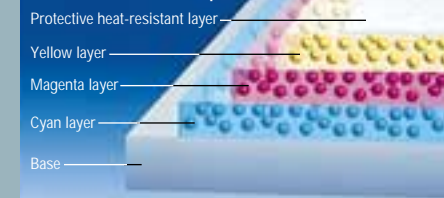
With its 2-cut, 4-cut or 16-cut output, the NX-5D's Multiprint function lets you create sheets with multiple images — all of them the same or different. You can also print on sticker sheets and discover new ways to use your images in business or just for fun.

The Keys to Quality

Thermo-Autochrome (TA) Paper

The NX-5D uses special TA paper that boosts quality while holding down costs. When it's heated, the paper generates its own colors, so there's no need for ink and other consumables. Along with cutting expenses, the system has minimal environmental effects.

Cross-Section of Fujifilm Thermo-Autochrome Paper



DSP Circuitry

A new Digital Signal Processing (DSP) chip improves resolution and intensifies the input signal. Developed specially for the NX-5D, the design extends Fujifilm's long-standing expertise in digital imaging.

Advanced Color Processing Technologies

• Super ACC
The Automatic Chroma Control (ACC) function adjusts the color saturation automatically if it's low in the original image. It's a key to the NX-5D's vibrant colors from a broad range of input.

• AGC

The Automatic Gain Control (AGC) brings greater precision to controlling gain. When the input is brighter, it compensates automatically by increasing the color saturation.

• Natural Skin Tone Function

Skin tones are adjusted automatically to ensure that portraits look clear and natural.

• AWB Control

Fujifilm engineers have used high-precision circuitry to refine the Auto White Balance (AWB) control and optimize output from difficult originals.

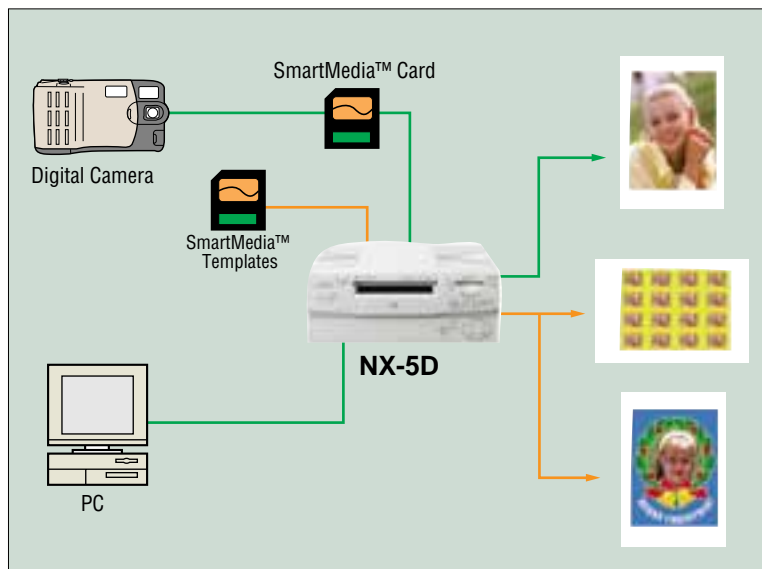
SPECIFICATIONS

DIGITAL PRINTER NX-5D

Print method	Light-fixing thermal color print system (Thermo-Autochrome system)	Print options	Multi-image prints (2, 4, 16 frames), Composite-image prints with template images, Dated prints, etc.
Print resolution	145 dpi	Power source	AC220-240V, 50/60Hz
Colors supported	16.77 million colors (256 gradations each of Y, M, C)	Power consumption	Max. approx. 120W (Idle approx. 13.5W)
Media supported	TA paper A-20 (standard-type), A-20S2N, A-20S4N, A-20S16N (sticker-type)	Dimensions	260 (W) × 248 (D) × 100 (H) mm
Paper size	A6: 100 × 148 mm	Weight	Approx. 2.7 kg
Print area and pixel counts	For standard-type paper Input from SmartMedia™ data: 84 × 112 mm/480 × 640 dots Input from computer: 84 × 126 mm/480 × 720 dots For sticker-type paper All inputs: 78 × 107 mm/448 × 608 dots	Operating requirements for digital printer	Windows®: CPU of i486DX2 66MHz or Pentium®, RAM of 16MB or more, OS: Windows® 95, 50MB hard disk space available, CD-ROM drive, Display: 256 colors or more, 640 × 480 pixels or more Macintosh®: CPU of 68040 or Power Mac, RAM of 16MB or more, OS: Mac OS System 7.1.2 to 8, 50MB hard disk space available, CD-ROM drive, Display: 256 colors or more, 640 × 480 pixels or more
Printing time	Approx. 98 sec. per print	Included accessories	<ul style="list-style-type: none"> • Paper supply-eject guide • Video cable • CD-ROM: "Picture shuttle" for data transfer, Printer driver for Windows® 95 and Macintosh®, "PhotoSuiteSE™" from MGI® Software Corp., Adobe® Acrobat reader for on-line manuals • Head cleaning paper
Maximum number of consecutive prints	10		
Frame memory	2 frames (for an image input and a template)		
Interface	Parallel (Amphenol 36-pin), in accordance with IEEE1284 Serial (Mac serial: 8-pin mini DIN), in accordance with RS422 SmartMedia™ slot, Exif (JPEG) files are recognized with Video output pin jack: Composite video (PAL)		
Color adjustment functions	Brightness, Tint, Hue, Contrast, Sharpness		

Specifications are subject to change without notice.

SYSTEM CONFIGURATION



THERMO-AUTOCHROME PAPER

Standard sheets (for postcards)

FUJIFILM TA paper A-20 (20 sheets/box)

2 cuts, sticker sheets

FUJIFILM TA paper A-20S2N (20 sheets/box)

4 cuts, sticker sheets

FUJIFILM TA paper A-20S4N (20 sheets/box)

16 cuts, sticker sheets

FUJIFILM TA Paper A-20S16N (20 sheets/box)

OPTIONAL ACCESSORIES

SmartMedia™ Templates



Photo frame templates
TP-N5

Windows® is a registered trademark of Microsoft Corporation.
Macintosh is a registered trademark of Apple Computer, Inc.
All other trademarks are the property of their respective holders.
Contains the software from Tokyo Denshi Seikei K.K.

FUJIFILM

FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

© 1997 Fuji Photo Film Co., Ltd. Ref. No. EB-712E (SK-97-12-DT-MW) Printed in Japan