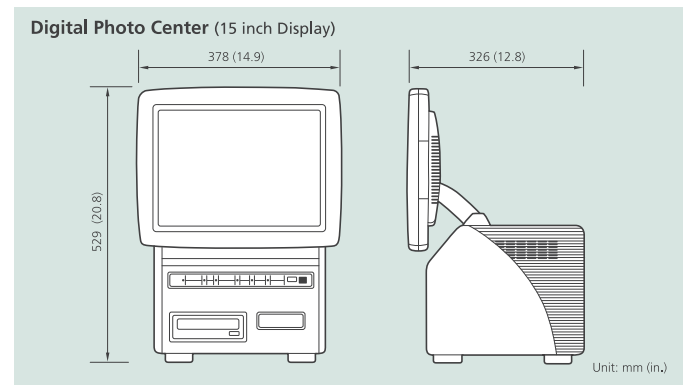
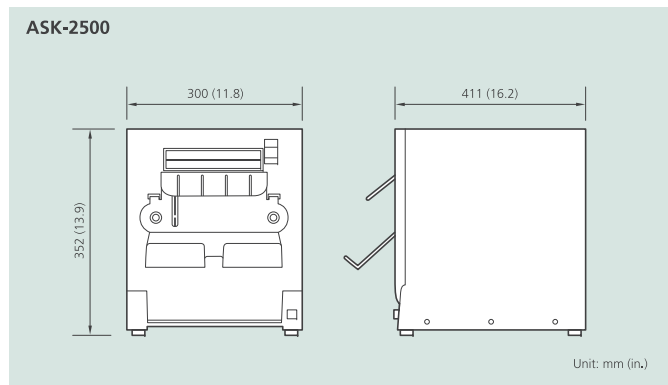


Specifications



Digital Photo Center

Input media	miniSD Card, miniSDHC Card, Memory Stick Micro (M2), SD Memory Card, SDHC Memory Card, MultiMediaCard (MMC), RS-MMC, CompactFlash, Microdrive, Memory Stick, Memory Stick PRO, Memory Stick Duo, Memory Stick PRO Duo, xD-Picture Card, microSD Card, microSDHC Card, CD-R, DVD+R, USB Flash Memory
Wireless input	IrDA
File format	Exif-JPG, Exif-TIFF, JPG (JFIF), TIFF, BMP (Compatible file formats dependent on installation of optional software.)
Display	15 inch flat touch-panel TFT Display Option: 17 inch flat touch-panel TFT Display Adjustable display panel (tilts 0-100°)
Compatible printers	ASK-1500/2000/2500/4000 Frontier 330/340/350/355/370/375/390/500/550/570*1 Frontier 700 Series*1 Frontier Dry Minilab 410*1 Phaser 7760*1 *1 When combined with MS and TS software. (Compatible printers dependent on installation of optional software.)
Weight	15 inch Display: 21 (kg) / 46.3 (lb) 17 inch Display [Option]: 23 (kg) / 50.7 (lb)



PC unit	CPU: Pentium 4, 3.4GHz (Option: Core 2 Duo, 2.13GHz) Memory: 1GB (Option: expandable to 4GB) HDD: 80GB (SATA) OS: Windows XP / Windows Vista (optional pre-installation)
Power requirements	AC100-240V 50-60Hz
Dimensions (W x D x H)	15 inch Display: 378 x 326 x 529 (mm) / 14.9 x 12.8 x 20.8 (in.) 17 inch Display [Option]: 410 x 335 x 560 (mm) / 16.1 x 13.2 x 22.0 (in.)
Package contains	Driver CD, Power Cable, 2Keys, Thermal Paper & Paper Holder

- Product appearance and specifications are subject to change without notice.
- Digital Photo Center PC unit and software are sold separately.
- This product is Mobile Printing Ready (IrDA, Memory Card)*2

xD-Picture Card™ is a trademark of Fujifilm Corporation, Toshiba Corporation, and Olympus Imaging Corp. CompactFlash™ is a trademark of SanDisk Corporation. SD card™ is a trademark of Toshiba Corporation, Matsushita Electric Industrial Co., Ltd. and SanDisk Corporation. Memory Stick™ is a trademark of Sony Corporation. IrSimple™ is trademark of the Infrared Data Association®. All other brand names or trademarks are the property of their respective owners.

*2 This "Mobile Printing Ready" product is designed to provide easy printing from mobile phones. This product follows Mobile Imaging and Printing Consortium (MIPC) Implementation Guidelines for Printing with Mobile Terminals Version 2.0 for (Select).

ASK-2500&ASK-4000

Description	ASK-2500	ASK-4000
Printing Method	Dye-sublimation Thermal Transfer	
Resolution	300 x 600dpi	300 x 600dpi
Printing Size and Capacity	3.5 x 5 in. / 89 x 127 mm	600 prints / roll
	4 x 6 in. / 102 x 152 mm	600 prints / roll
	5 x 7 in. / 127 x 178 mm	308 prints / roll
	6 x 8, 6 x 9 in. (compatible)/ 152 x 203, 152 x 229 mm (compatible)	273 prints / roll
	8 x 10 in.	-
	8 x 12 in.	-
Printing Speed	3.5 x 5 in. / 89 x 127 mm	6.6 sec. (High Speed), 8.6 sec. (High Quality)
	4 x 6 in. / 102 x 152 mm	6.9 sec. (High Speed), 9.2 sec. (High Quality)
	5 x 7 in. / 127 x 178 mm	13.7 sec. (High Quality Mode Only)
	6 x 8, 6 x 9 in. (compatible)/ 152 x 203, 152 x 229 mm (compatible)	15.5 sec. (High Quality Mode Only)
	8 x 10 in.	-
	8 x 12 in.	-
Gradation	256 levels (8 bits) per color (Y,C,M)	
Interface	USB 2.0 B-Type	
Dimensions (W x D x H)	300 x 411 x 352 (mm) / 11.8 x 16.2 x 13.9 (in.)	370 x 350 x 400 (mm) / 14.6 x 13.8 x 15.8 (in.)
Weight	22 (Kg) / 48.5 (lb)	27 (Kg) / 59.5 (lb)
Power Supply	AC100V-240V, 50 / 60 HZ	

Consumables Lineup

	Print Size	Product Designation	Number of Prints per Box	Content
ASK-2500	3.5 x 5 in.	T RL-D2F1200	1,200 prints	2 roll of paper (600 prints each) & 2 ink ribbons (600 prints each)
	4 x 6 in.	T RK-D2F1200	1,200 prints	2 roll of paper (600 prints each) & 2 ink ribbons (600 prints each)
	5 x 7 in.	T R2L-D2F616	616 prints	2 roll of paper (308 prints each) & 2 ink ribbons (308 prints each)
	6 x 8 / 6 x 9 in. (compatible)	T R6-D2F546	546 prints	2 roll of paper (273 prints each) & 2 ink ribbons (273 prints each)
ASK-4000	8 x 10 in.	T R8-DT400	400 prints	2 roll of paper (200 prints each) & 2 ink ribbons (200 prints each)
	8 x 12 in.	T R812-DT330	330 prints	2 roll of paper (165 prints each) & 2 ink ribbons (165 prints each)

FUJIFILM



FUJIFILM Dye-Sublimation Solution

FUJIFILM opens the door to a new profitable photo print business — an opportunity for everyone.



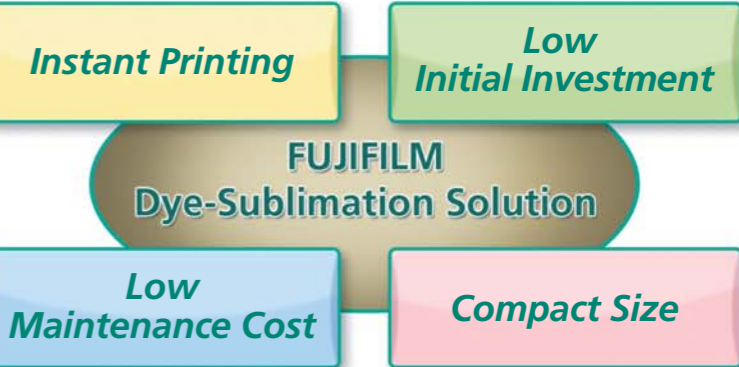
FUJIFILM
FUJIFILM Corporation

Fujifilm's photo technology expands your photo print business.

FUJIFILM Dye-Sublimation Solution

As digital cameras are recently being used everywhere, the number of shots taken has become larger than ever. More customers now enjoy photographs readily in their daily life worldwide. The Fujifilm Dye-Sublimation Solution is the answer to the growing desire by customers to obtain high-quality prints of their photos casually and simply on the spot, and thus expand your digital photo businesses.

The dye-sublimation photo print business market is expanding every year.



KIOSK System

This system can be placed at various locations, letting you create a high-quality instant print business easily.



Recommended locations

- Photo shop
- Supermarket
- Consumer Electronics
- Bookstore
- Pharmacy ...

Event Photo System

Digital camera images are edited and fitted into templates on the spot, along with texts, readily creating a profitable event photo business.



Recommended locations

- Amusement Park
- Cruise
- Aquarium ...

ORDER TERMINAL

Print Order Terminal Digital Photo Center



- Full-functioned entry-level print order terminal.
- Customers can complete their print orders simply by following the step-by-step on-screen guide.

Compatible with TS Software

The latest TS software features an improved graphic user interface for significantly enhanced ease of use. Combined with the touch panel display, this new software ensures a smooth and effortless print ordering process.

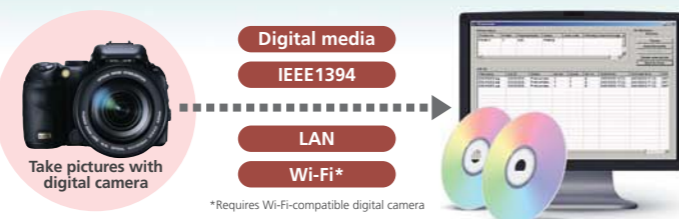
Image Intelligence™

Image Intelligence™ automatically compensates for various photographic conditions, including red-eye, backlighting, and underexposure. Even when photos were shot under less-than-optimum conditions, Image Intelligence™ ensures attractive, customer-pleasing prints.



Instant Print Software SF-PM / Template Manager MP-400

- On-site processing of captured image with SF-PM.
- Incorporate image shot with digital camera into original templates automatically with MP-400.



PRINTER

Dye-Sublimation Printer ASK-2500/ASK-4000



Image of ASK-2500

High-speed printing

The ASK-2500 has a high-speed printing capability of one print per 6.9 seconds (4 x 6 size). Speedy response means less customer waiting and enhanced shop service.

Compact Design and Easy Maintenance

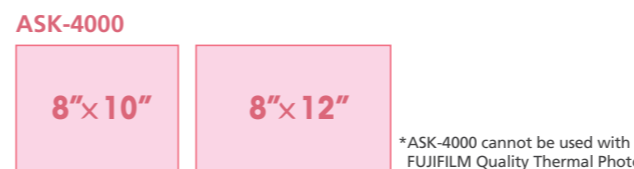
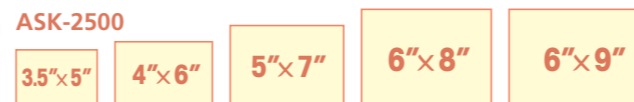
The printer can be installed in a small space of about 0.2 m². Maintenance such as paper replacement can be done from the front of the printer.

Incorporating High-quality mode

High-quality mode indispensable for template photos, index prints and ID photos, comes as a standard feature. Able to print with an extraordinary clarity enabling the reading of even the smallest letters, numbers and barcodes. Sharp reproductions of facial contours and features for ID photos.

Various Size Printing Available

Printing for the sizes of 3.5" x 5", 4" x 6", 5" x 7", and 6" x 8"/6" x 9" is possible (ASK-4000* is available for 8" x 10" and 8" x 12" printing).



*ASK-4000 cannot be used with FUJIFILM Quality Thermal Photo Paper.

CONSUMABLE

FUJIFILM Quality Thermal Photo Paper with Ink-ribbon



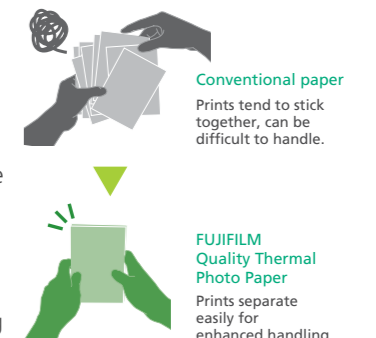
Enhanced Whiteness & Gloss

A new resin-coated paper*¹ base produces the same level of whiteness as silver halide print paper. This paper is the world's first*² thermal transfer photo printing material to adopt our proprietary coating technology on aqueous dispersion system. As a result, FUJIFILM Quality Thermal Photo Paper delivers a 5% improvement in whiteness and 20%*³ more gloss compared to previous materials.

*1: Paper surface is laminated with resin coating to produce a photo printing material with whiteness and smooth surface texture resembling silver halide print paper.
*2: The world's first thermal transfer photo printing material to be laminated with a coating technology on aqueous dispersion system.
*3: Whiteness: ISO 2470-compliant; Gloss: ISO 2813-compliant

Easy Handling

Fujifilm's proprietary coating technology on aqueous dispersion system increases the moisture content in the photo printing material, resulting in approximately 1/1000 the surface resistance of conventional products. This minimizes static electricity, eliminating the problem of fresh prints that stick together and enhancing ease of handling and sorting.



Eco-Friendly Manufacturing Process

Because the proprietary coating technology on aqueous dispersion system uses virtually no polluting organic solvents.