

Digital Photo Center

Multi-Function In-Store Print Order Terminal
Expands the Potential of Your Print Business

NEW!!



Angle adjustable LCD monitor

Selectable 15inch & 17inch flat touch-panel TFT Display

High-performance card reader

Reasonable price

Compatible with TS Software ver.3.0

FUJIFILM introduces a full-functioned entry-level print order terminal that makes it easy for customers to complete their print orders on their own, simply by following the step-by-step on-screen guide.

Features

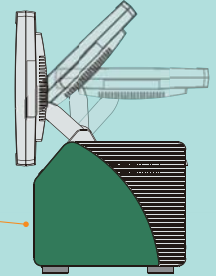
Compatible with TS Software ver. 3.0

The latest TS ver. 3.0 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. Optional plug-in software lets you offer a range of value-added services, including Spiral Calendars, Folded Cards, Shuffle Print, and Stained Glass effects. Sales promotions using coupons are easy-to-implement and effective ways to publicize these services and differentiate your shop from the competition.

Adjustable LCD monitor

The LCD monitor tilts freely to contribute to ease of use and permit installation of print order terminals in various locations.

Adjustable LCD monitor enhances visibility and expands the array of installment options.

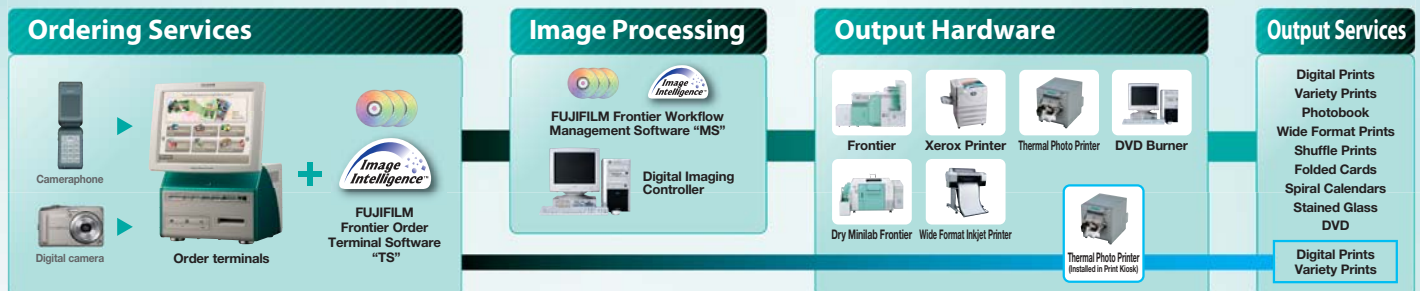


High-performance card reader

The built-in card reader is compatible with all major digital camera storage media and camera phones. An infrared port is compatible with IrDA protocol for effortless card-free order processing.

Expanding Frontier Solutions

Meeting the wide-ranging needs of your customers, Fujifilm's Expanding Frontier Solutions can significantly boost the expansion of your photo business. The entry-level Digital Photo Center is a reasonably priced unit compatible with the FUJIFILM Expanding Frontier Solutions concept of integrated photofinishing services.



Digital Photo Center Specifications

Input media	Smart Media, xD-Picture Card, xD-Picture Card (Type M), Compact Flash, Memory Stick, Memory Stick PRO, Memory Stick Duo, Memory Stick PRO Duo, Memory Stick Micro*, SD Card, Mini-SD, microSD*, MMC, RS-MMC, CD-R, DVD+-R, USB Flash Memory *1 Adapter required
Wireless input	IrDA, Bluetooth (Option)
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*2 Frontier 700 Series*2 Frontier Dry Minilab 410*2 Phaser 7760*2 *2 When combined with MS and TS software. *Compatible printers dependent on installation of optional software.

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
External dimensions (mm)	15inch Display: 376(W) x 317(D) x 492(H) 17inch Display(option): 410(W) x 335(D) x 533(H)
Package contains	Driver CD, Power Cable, 2 Keys, 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)*

SmartMedia™ is a trademark of Toshiba Corporation. 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.

* 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.