



Your Printing Needs







New-generation, high-speed imageRUNNER® technology meets the rigors of high-volume offices and production environments with unmatched versatility.

REVOLUTIONIZE Your Printing Needs

devices provide versatility in both functionality and hardware configuration.

The **imageRUNNER** 7105/7095 are perfectly suited for central reproduction departments, print-for-pay establishments, print-on-demand applications, and large corporate offices where rapid document capture and production are required. The **imageRUNNER** 7105/7095 offers the speed and versatility to serve as a complete document publishing and communications hub device for busy corporate departments. And best of all, each model is Internet-ready, so you can be assured of the tightest possible integration and device control across your entire corporate network.

REVOLUTIONIZE YOUR DOCUMENT PRODUCTION CAPABILITIES

The imageRUNNER 7105 and imageRUNNER 7095, devices will redefine your expectations for total in-house black-and-white document production.

A sturdy engine design provides maximum durability

Productivity

While their output speeds are impressive, it's what Canon has done to each system's internal design that's truly inspiring. Every model features dual Canon custom processor technology to handle sophisticated applications with incredible speed. With available support for actual 1200 x 1200 dpi* print resolution and Canon's exclusive Fine Character and Edge Technology (FCET), you can count on outstanding image quality on every page.

Job programming is a breeze, thanks to the large 10.4" color LCD user interface panel that clearly displays available modes and functions. From the desktop, intuitively designed drivers and utilities guide connected users through jobs with point-and-click simplicity.



10.4" Color LCD panel

Reliabilty

Each imageRUNNER 7105/7095 device is infused with the strength and power needed to withstand the daily punishment of production environments. A sturdy, reinforced frame offers rock-solid stability, while multifeed detection technology stands guard against double-feeds and lost productivity. These improvements, along with high-durability parts and components, add up to superior reliability for environments producing huge volumes of pages every month.

Durability

Set new expectations for uptime and maintenance requirements. A high-capacity toner bottle design provides quick and clean replacement and can be changed while the machine is running for non-stop productivity. And with a long-lasting 6,000,000-impression Amorphous-Silicon (A-Si) drum, the imageRUNNER 7105/7095 devices deliver low operating costs and less downtime.



"Set-On" Toner Bottle



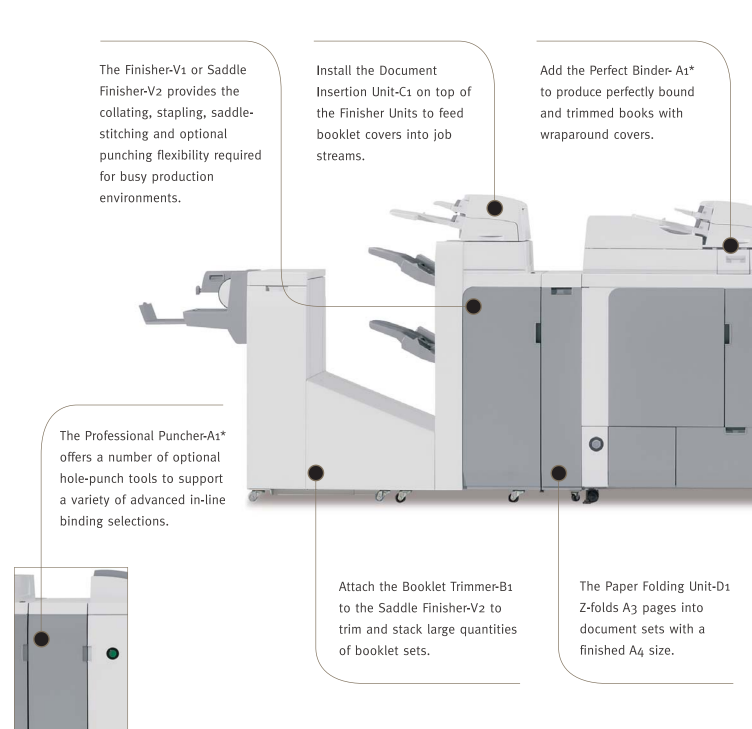
A-Si Drum

^{*}Available when printing with Canon UFR II and PostScript*1 page description languages.

^{*1} Note: Requires Multi-PDL Printer Kit-H1 or imagePASS-S1

REVOLUTIONIZE YOUR SYSTEM VERSATILITY EXPECTATIONS

The imageRUNNER 7105 and imageRUNNER 7095 devices are modular, allowing you to mix and match the meet your diverse publishing requirements and drive productivity to new levels.



^{*} The Professional Puncher-A1 cannot be installed simultaneously with the Perfect Binder-A1 and/or Punch Unit-U1/V1 Note: Some accessories require additional equipment or may be required for other options. The imageRUNNER 7095 shown with optional accessories.







REVOLUTIONIZE YOUR DOCUMENT WORKFLOW STANDARDS

Multitask, reduce costs, speed job turnaround, get more done every day- that's what high-volume productivity is all about.

Boost Your Efficiency

The imageRUNNER 7105/7095 devices offer a host of document reproduction and storage features to ensure that every job is produced on time, every time.

Use the Job Block Combination function to scan multiple batches of originals with different settings to produce complex documents with little manual intervention. Then check the integrity of scanned pages before committing to a lengthy run with enhanced Sample Set features. Cascade and Remote Copy features let you double productivity to reduce job completion time and direct output to the point-of-need. Offset-stack document sets in groups to speed preparation for off-line finishing or packaging. Each imageRUNNER device offers a Mail Box function, allowing the system to deliver added value as an on-site document library—a great solution for reprinting forms and static documents.



Express Copy

Communicate With Ease

Equip your imageRUNNER device with the optional Universal Send[™] Kit-E1 to send scanned documents to individual or group e-mail addresses, Internet faxes, network folders, and document management systems—in any combination. Ensure the integrity and privacy of scanned data by using the PDF Encryption¹ feature to send confidential files that only intended recipients can access. Increase workflow efficiencies by creating Searchable PDF files² for fast document retrieval.





Universal Send™

Retrieve Information Anytime

Transform your imageRUNNER system into an onsite information retrieval kiosk with the optional Web Access function. Navigate Internet or intranet pages right from the color LCD panel to locate and output desired forms or documents, without the need for a PC.



Web Access

- 1 Requires the Universal Send PDF Encryption Kit-B1
- ² Requires the Universal Send Searchable PDF Kit-A1

REVOLUTIONIZE YOUR NETWORK PRINTING STANDARDS

Powerful connectivity solutions for every production environment, application, and budget.

Communicate With Ease

Canon offers a choice of print controller solutions to keep pace with demanding departments and page-churning production environments. There's an embedded print controller option that provides support for PCL 5e, PCL 6, and PostScript® 3TM emulation, plus Canon's proprietary UFR II (Ultra Fast Rendering) technology for exceptional printing performance in both Windows® and Macintosh® networks. And there's the optional imagePASS-S1 external print controller, which adds support for genuine Adobe® PostScript 3 along with PCL 5e/6, plus access to advanced options such as Hot Folders, Command Workstation®, FreeForm™, and EFI Impose to manage complex workflows.



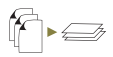
imagePASS-S1

Publish Professional-Looking Documents

Build complex documents in a simple drag-and-drop environment with Canon's powerful imageWARE™
Publishing Manager software. This optional desktop publishing utility simplifies the production of professional-looking documents containing various inserts or chapters from multiple files. Merge, edit, or reassemble content from several sources such as manuals, presentations, brochures, proposals, and catalogs into a single, cohesive document— even combine documents created in different applications.

Canon provides all the tools you need for a complete, easy-to-use, in-house document production system!

Document Make-Ready Tools



Special Copy Features

Job Block Combination: Combine different settings in one job



imageWARE

Publishing Manager Build dynamic documents using drag-and-drop functionality



Web Access

Information retrieval from Internet and/or intranet



Print Driver

Page Layout, Finishing, Paper Source, and quality settings



Job Submission Document Storage

Professional-Level Finishing

Advanced In-Line Finishing Options | Print

- High Image Quality
- Fast Processing
- High-Speed Output

REVOLUTIONIZE YOUR DEVICE MANAGEMENT STANDARDS

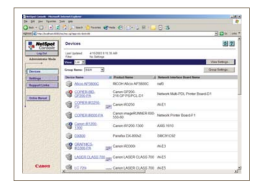
Your need to address device management, system monitoring, and data security can now be met.

Simplify Installation And Integration

Through a comprehensive suite of Canon-supplied software utilities, the Canon imageRUNNER 7105/7095 devices answer the call for solutions that are easy to install, can seamlessly integrate with existing network management applications, and allow for monitoring and device control from anywhere on the network. With Remote UI™ (User Interface), end-users can check device status and configuration before initiating a job for more informed printing decisions. Administrators will appreciate the system's device information delivery function that broadcasts the desired settings from a target machine to other networked imageRUNNER devices for consistent operability.



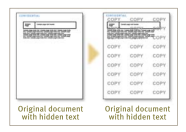
Remote UI Screen



Device Management Utilities

Secure Watermark

Regain control over hard-copy document distribution and versioning with the optional Secure Watermark function. This feature assists in protecting information through the inconspicuous embedding of coded information in documents. The hidden watermark becomes visible only when the document is copied and deters users from reproducing sensitive or confidential documents.



Secure Watermark

Achieve Total Control

At the device, one-touch access to complete machine status is accomplished through the System Monitor function, while inside the machine a number of network-enabled user authentication tools, such as Simple Device Login (SDL) and Single Sign-on (SSO), help ensure that only authorized users have access to the device and data stored in memory. For even greater protection, the optional imageRUNNER Security Kit-A2 enables the encryption of data stored on the hard disk and can initiate three overwriting methods to completely erase information.





System Monitor

Simple Device Login (SDL) and Single Sign-on (SSO)

REVOLUTIONIZE THE CONVENTIONAL

Innovative device customization and accessibility technologies to empower everyone on your team.

Meet Unique Workflow

Based on Java technology, Canon MEAP® (Multifunctional Embedded Application Platform) architecture allows the system to incorporate unique applications that run embedded withinthe device. The result is total integration into your company's infrastructure by presenting customized applications to walk-up users directly from the imageRUNNER 7105/7095 systems' color LCD panel.



MEAP Application: Virtual Mailbox



MEAP Application: eCopy Share Scan™



MEAP Application: imageWARE Document Manager Client for MEAP

Equal Access For All

The imageRUNNER 7105/7095 devices go even further to provide easy system access to every authorized user. Disabled employees can operate system functions from a laptop or desktop PC using the Remote Operator's Software Kit that emulates the control panel; visually impaired users can receive audible job confirmation through the optional Voice Guidance Kit.



Voice Guidance Kit

Image Of A Leader

As a leading producer of network-connected multifunction devices, Canon continues to set new standards for quality, performance, and reliability. That's why businesses of every size and scope trust Canon to provide industry-leading solutions that enhance productivity and make every business more productive.

SPECIFICATIONS

Main Unit

Type: Digital Multifunctional Imaging System: Laser Dry Electrostatic Transfer System

Dry Monocomponent Toner Projection Developing System: Main Unit CPU: **Dual Canon Custom Processors**

Interface Connections: 10 / 100 Base-T (RJ-45) / USB2.0 High

Image Server Memory: Standard 1GB RAM + 4oGB HDD

100 (Max. Page Capacity: Approximately 20,000 pages) Max. Mail Boxes Supported:

Max. Copy Reservation: 20 lobs

Acceptable Originals: Sheets, Books, 3-Dimensional Objects

Max. Original Size: Аз Max. Copy Size:

Min. Copy Size: 10 x 15cm (Postcard) (Stack Bypass)

Scanning Resolution: 600 x 600 dpi Copy Resolution: 1200 x 600 dpi (Interpolated)

Halftone: 256-Level Grayscale

Exposure Control: Automatic or Manual (Text, Photo,

or Text / Photo)

Copy Speed:

iR 7105 105 cpm (A4) 53 cpm (A3)

iR 7095 95 cpm (A₄) 49 cpm (A3)

First-Copy Time: 2.8 seconds (Platen) Warm-Up Time: 6 Minutes or Less

Multiple Copies: 1 to 9,999 sheets Duplexing: Standard Automatic Trayless Duplexing

Magnification:

From Glass: 25 to 400% (In 1% increments) From Feeder: 25 to 200% (In 1% increments) Preset Reduction: 25, 50, 64, 73,78 percents Preset Enlargement: 121, 129, 200, 400 percents

Paper Sources

Paper Capacity:

Standard: **Dual Front-Loading Drawers** (1,500 sheets Each) Dual Front Loading Cassettes

(550 sheets Each) 50-Sheet Stack Bypass

Standard: 4,150 Sheets

Optional: 3,500-Sheet Paper (250 sheets each)x up to 3

Maximum: 7.650 Sheets Acceptable Paper Weight: 64 gsm Bond to 200 gsm Index

Power Consumption: 2.15kW

Photoconductor Yields 6 Million Impressions Toner Yield: 47.000 Images @ 6% Coverage

Standard Accessories

Duplexing Automatic Document Feeder Tray Capacity 85 Sheets Per Minute (A4) Scanning Speed: Acceptable Originals Size: Statement to A3 Same Width Acceptable Size Originals: Acceptable Paper Weight: 49 gsm to 120 gsm Bond

Optional Accessories

Paper Deck- W1 / X1

Paper Capacity 3,500 Sheets Number of Drawers: Acceptable Paper Weight: 64 gsm Bond to 200 gsm Index

Acceptable Paper Size:

Paper Deck- W1: Paper Deck- X1: лц А4-R, А4, Legal, Аз

High-Capacity Stacker- A1*

6,000 Sheets Paper Capacity:

Number of Trays: 2 (includes rolling Dolly for moving

documents stacks)

Tray Capacities:

Top Sample Tray: Stack Tray: 1,000 sheets 5,000 sheets

Acceptable Paper Weight: 64 gsm Bond to 200 gsm Index

Acceptable Paper Size:

A3, Legal, A4, A4-R, Statement-R, Executive Stack Tray: A3, Legal, A4, A4-R, Executive

Finisher- V1 / Saddle Finisher- V2

Number of Trays: Tray Capacities:

Top Trav: 3.000 sheets Lower Tray: Saddle-Stitch Tray: 2,000 sheets 30 Booklets or Limitless

Acceptable Paper Weight:

64 gsm Bond to 200 gsm Index 64 gsm Bond to 200 gsm Index Finisher- V1-Saddle Finisher– V2:

Acceptable Paper Size: A3, Legal, A4, A4-R, Statement-R Executive

Corner Stapling, Double Stapling Staple Positions: 100 Sheets (A4, Executive) Max. Stapling Capacity: 50 Sheets (A3, Legal, A4) Type of Staple: Staple- N1 (5,000 x 3)

Saddle-Stitching (Saddle Finisher- V2 Only)

Acceptable Paper Size: A3, Legal, A4-R Folding Mode: V-Folding Standard Stapling Capacity: 20 Sheets (80 Pages) Type of Staple: Staple- P1 (5,000 x 2)

Perfect Binder-A1

Trimming Method: 10 to 200 sheets (64-80gsm) Number of Sheets: 10 to 150 sheets (81-105gsm) or 25mm or less in thickness A4, LTR, B5, A5 Acceptable Paper Size:

Professional Puncher- A1 (For Finisher-V1 / Saddle Finisher-V2)

External In-Line Punch Unit Hole-Punching Method: Press Punch Unit

Acceptable Punch:

Paper Weight: 75 gsm Bond to 200 gsm Index

Acceptable Punch Paper Size:

Punch Speed: Up to 105ppm (Depending on speed of

main unit)
Plastic Comb (19-Hole) Punch Patterns:

Twin Loop (32-Hole) Twin Loop (21-Hole) Colour Coil (44-Hole) Velo Bind (11-Hole) Loose-leaf Bind (3-Hole) Proclick® (32-Hole)

Puncher Unit- V1 (For Finisher- V1 / Saddle Finisher- V2)

Internal Punch Unit Hole-Punching Method: Press Punch System Acceptable Punch: Paper Weight: 64 gsm Bond to 200 gsm Index Acceptable Punch Paper Size: A₄

Two Holes: Three Holes: Legal, A4-R A3, A4 Punch Speed: Up to 105 ppm

(Depending on speed of main unit)

Document Insertion Unit- C1 (For Finisher- V1 / Saddle Finisher- V2)

Number of Trays:

Capacity:

Upper Tray: 200 Sheets 200 Sheets Lower Tray:

Acceptable Paper Weight: 64 gsm to 300 gsm Index

Acceptable Paper Size:

Upper Tray: A4, A4-R, Excutive A3, Legal, A4, A4-R, Executive

Paper Folding Unit- D1 (For Finisher- V1 / Saddle Finisher- V2)

Folding Method: Roller Pressure Folding

Folding Type: Z-Fold

Acceptable Paper Weight: 64 gsm Bond to 75 gsm Bond

Acceptable Paper Size: Аз

Booklet Trimmer- B1* (For Saddle Finisher- V2)

Margin Trimming: Open-End Only Trim Thickness: 40 Sheets

Waste Tray Capacity: 1,500 Sheets of Trimmed Strip Acceptable Paper Weight: 64 gsm Bond to 200 gsm Index

Output Tray Capacity: 30 Booklets

Connectivity Options Universal Send Kit- E1 ImagePASS- S1 Print Controller External Stand-Alone Controller Sending Method: E-mail, I-fax, File Server (IPX, FTP, Type: SMB), User Inbox Intel[®] Celeron[®] D2.8 GHz Processor: Address Book Capacity: 1,800 Destinations Memory: 256 MB File Format: 80 GB HDD Storage: Standard: Optional: TIFF, PDF Adobe® Postscript 3, PCL 5e, PCL 6, PDL Support: PDF (OCR)

Canon Multi-PDL Printer Kit- H1

Processor: Dual Canon Custom Processors

1 GB - Shared Memory: 40 GB - Shared Storage:

PCL 5e, PCL 6, Postscript $^{\circledR}$ 3 Emulation, UFR \blacksquare PDL Support:

1200 X 1200 dpi; UFR II.

Statement to A3

200 / 300 / 400 / 600 dpi

Resolution: Postscript 3 Emulation 2400 x 600 dpi: PCL 5e, PCL 6

Interface Connections:

Sending Method:

Scan Density:

Standard:

Network OS:

10 / 100 Base-TX (RJ-45), USB 2.0 High Speed Windows[®] 98 / ME / 2000 / XP Windows NT[®] 4.0 Windows Server 2003 (TCP / **IP**) Solaris 1.1x, 2.5x or Later Macintosh® OS 8.0 or Later (PPD) Novell® Netware® V3.2, 4.1, 4.11, 4.2, 5, 5.1, 6, 6.5 (IPX / SPX)

1200 x 1200 dpi: Postscript 3 2400 x 600 dpi: PCL 5e, PCL 6 Resolution:

Interface Connections:

Network OS:

10 Base-T / 100 Base-TX / 1000 Base-T (RJ-45), USB 2.0 High Speed Standard:

Windows® 98 / ME / 2000 / XP Windows Server 2003 (TCP / IP)

Solaris 8 or Later Solaris 8 or Later
Sun OS 4.1.3 or Later
Macintosh® OS 9.2,
OS X (10.2.4) or Later
Novell® Netware® V4.2, 5.1, 6.5

(IPX / SPX)

Additional Optional Accessories and Utilities

Cassette- AB1 Voice Guidance Kit- A2 Tab Feeding Attachment- A1 Secure Watermark Kit- A1 Document Tray- L1 Barcode Printing Kit- A1

Finisher Option Power Supply Unit- R1 Control Card Reader- D1

Control Card Sets Stacker Dolly- A1 Web Access Software- C1 Punch Tools Remote Operator's Software Kit- A1 ADF Access Handle-A1 Hot Folder for imagePASS- S1 Security Expansion Board- F1 Impose for imagePASS- S1 Expansion Bus- D1

Device Dimensions and Power Requirements Chart

imageRUNNER Security Kit- A2

Product / Accessory Name	Dimensions (H x W x D)	Weight	Power
Main Unit	1474 x 1216 x 783mm	280 kg	208V, 60Hz, 12A
Paper Deck- W1	570 x 323 x 583mm	41 kg	Directly From Main Unit
Paper Deck- X1	574.5 x 593 x 621mm	46 kg	
High-Capacity Stacker– A1	1290 x 860 x 765mm	200 kg	220V
Perfect Binder– A1	1360 x 920 x 783mm	324 kg	208V, 15A
Finisher– V1	1180 x 800 x 792mm	126 kg	Directly From Main Unit*
Saddle Finisher– V2	1180 x 800 x 792mm	178 kg	or 208V, 60Hz, 12A**
Document Insertion Unit- C1	213 x 625 x 667mm	17 kg	
Paper Folding Unit- D1	1040 x 179 x 786mm	44 kg	From Finisher– V1 or
Booklet Trimmer– B1	1040 x 1575 x 770mm	152 kg	Saddle Finisher– V2
Professional Puncher- A1	978 x 305 x 723mm	70 kg	

^{*} When Finisher is equipped with Paper Folding Unit– D1 and /or Document Insertion Unit– C1

^{**} When Finisher is equipped with Professional Puncher—A1, Booklet Trimmer—B1, High-Capacity Stacker—A1, and /or Perfect Binder—A1



Canon

Regional Office

Canon Singapore Pte Ltd.

1 HarbourFront Avenue #04-01 Keppel Bay Tower Singapore 098632 Tel: 65-6799 8888 Fax: 65-6799 8882

Distributors & Representatives Offices -

Bangladesh: Flora Limited

Adamjee Corporate Head Quarters

(4th Floor) 119-120 Motijheel Commercial Area Dhaka 1000 Bangladesh Tel: 880-2-716-2742-46 / 225

Fax: 880-2-955 0030

Brunei: INTERHOUSE COMPANY
No. 5 -7 Bunut Jaya Complex

Spg 574 Jalan Tutong BF1320 P.O Box 423, Seri Complex Bandar Seri Begawan

BA 1779

Brunei Darussalam Tel: 673-2 653001 Fax: 673-2-653003

Cambodia: Royal Cambodia Co., Ltd.

#427 Preab Monivong Blvd

Phnom Penh

Kingdom of Cambodia Tel: 855-23-428955 Fax: 855-23-722961

Hong Kong: Canon Hong Kong Co. Ltd

19/F, The Metropolis Tower

10 Metropolis Drive Hunghom, Kowloon, Hong Kong

Tel: 852-2170 2828 Fax: 852-2723 9684

India: Canon India PVT. Ltd.

2nd Floor, Tower A&B Cyber Greens, DLF Phase III

Guragon – 122002 Haryana, India Tel: 91-124-516 0000 Fax: 91-124-516 0011 Indonesia: PT Samafitro

Jalan Ir. H Juanda No.8 Jakarta 10120, Indonesia Tel: 62-21-345 5521 Fax: 62-21-384 4271

Malaysia: Canon Marketing (Malaysia) Sdn Bhd

Block D, Peremba Square Saujana Resort Section U2,

40150 Shah Alam

Selangor Darul Ehsan, Malaysia Tel: 60-3-7844 6000 / 7845 0055 Fax: 60-3-78446196 / 6198

Maldives: SIMDI Company Pte. Ltd

No.3 Koli Umar Maniku Goalhi

Male' 20-02 Republic of Maldives Tel: 960-324 819 Fax: 960-310 549

Myanmar: Accel International Co. Ltd. FJV Commercial Centre

Level 6, No 422 - 426

Strand Road Botataung Township

Yangon, Myanmar Tel: 951-202092 to 96 Fax: 95-1-202079

Nepal: International Electronics Concern

(P) Ltd

Kha 14 1st Floor

Haratibhawan Putalisadak Ramshah Path Kathmandu Nepal

P.O Box 12588 Tel: 977-1-4421 991 Fax: 977-1-4421 909

Pakistan: Shirazi Trading Company (Pvt.) Ltd

2nd Floor Nadir House II Chundrigar Road Karachi 74000 Pakistan Tel: 92-21-242 4075 Fax: 92-21-241 4998

Philippines: Canon Marketing (Philippines) Inc.
Marvin Plaza Building

2153 Don Chino Roces Avenue Makati City Metro Manila Philippines

Tel: 632-812 6047 Fax: 632-812 0067 Sri Lanka: Metropolitan Office (Pvt.) Ltd.

12, Magazine Road Colombo 08

Sri Lanka

Tel: 94-11-2437797 Fax: 94-11-2448980

Thailand: Canon Marketing (Thailand) Co. Ltd

10th Floor Bangkok City Tower 179/34-45 South Sathorn Road

Bangkok 10120 Tel: 66-2-344 9999 Fax: 66-2-344 9960

Vietnam: Canon Singapore Pte Ltd

Ho Chi Minh City Representative Office

11 Me Linh Square, Ho Huan Nghlep St. Ground Floor, Dist 1, HCM City, Vietnam Tel: 848-8277311 Fax: 848-8277283

Hanoi City Representative Office

Unit 601 and 602, 6th Floor, Viet Au Building 205 Giang Vo. Hanoi Tel: 844-5121033 Fax: 844-5121022