# imageRUNNER ADVANCE C5035i/C5051i/C5051i D



# Sustainability that powers your business

These mutifunctional printers efficiently meet your document needs while delivering on your sustainability objectives with smart reuse of resources and reduced carbon footprint.



# Impressive sustainability credentials

- High-quality and productive multifunctional devices produced in a standardised Canon factory process promoting efficient use and reuse of resources
- Remanufactured versions of bestselling office machines with excellent track record in the field
- Built using at least 80% of existing parts and components by weight
- Significantly reduced carbon footprint

   our process cuts CO<sub>2</sub> emissions

   associated with manufacturing by 80%
- Incorporating bioplastics, recycled materials and energy efficient by design

### **Quality and reliable performance**

- Build quality and performance equivalent to the original machine
- All critical device components replaced with new Canon genuine parts to ensure flawless operation
- Latest software and firmware updates included
- Click counter zero and immaculate look
- Undergoing the same quality assurance procedures as a newly manufactured device
- Lifetime and warranty protection as a newly manufactured Canon device
- Bearing the EQ80 stamp of approval for sustainable machines with invariable Canon quality

# Cost control with a sensible investment

- All-inclusive standard configuration covers all core requirements of the modern office
- Attractively priced alternative for businesses on tight budgets
- Additional options to tailor device to exact needs
- Full compatibility and support for Canon's award winning software portfolio enable implementation of cost management measures scalable for business of all sizes
- Usage visibility and tracking per device and user with the server-less Universal Login Manager
- Restrict colour usage and apply print policies with the optional Access Management System
- Advanced monitoring and reporting of costs with the cloud-based uniFLOW Online or on-premise uniFLOW output management solutions















1<sup>er</sup> site Français spécialiste **en photocopieur** et **solution bureautique** Location - Achat - Leasing - Entretien - Maintenance

○ COUVERTURE NATIONALE 
 PRÉSERVÉ AUX PROS 
 SERVICE 100% GRATUIT 
 SIMPLE ET RAPIDE



Ce modèle de photocopieur vous intéresse ? Vous souhaitez obtenir plus d'information ?

Entrez en relation avec un distributeur agréé dans votre département

RÉALISEZ UNE DEMANDE DE DEVIS Gratuit et sans engagement

### **Document workflows streamlined**

- User friendly operation with a customisable 21.3 cm colour touchscreen with tilt function
- Logically structured and intuitive menus provide user experience consistent across the entire Canon imageRUNNER ADVANCE portfolio
- Produce personalised professional looking finished documents with iW Desktop and the flexible finishing options
- Easy document capture and distribution with a variety of scan file formats (including OCR and OOXML) and destinations
- Print from and scan to mobile devices
- Optimise document processes through integration with output and information management software

### **Secure confidential information**

- A range of standard security features and additional options offer protection to the desired level for device, network and document
- Convenient access control with Universal Login Manager
- Enhance document confidentiality with device-based secure print, PIN protected mailboxes, and secure erase of data from the hard disk
- Network protection with IP and MAC address filtering
- Increase convenience, security and reduce paper waste with the optional My Print Anywhere secure job release of uniFLOW

### **Efficient device management**

- A comprehensive device management and remote service toolset ensures maximum uptime and efficient service from Canon and partners
- Reduce the burden on IT associated with the management of a fleet through automated billing, remote consumables management, diagnostics and user support
- Availability of tools to cover the requirements of a single device, as well as a fleet of multiple devices.

### Configuration







### **Technical Specifications**

# imageRUNNER ADVANCE C5035i/C5051i/C5051i D

Main Unit

Machine type Core functions **Processor Speed** Control Panel

Memory Standard Hard Disk drive Interface Connection

**Network Protocols** 

Paper input (Standard) Maximum paper input capacity

Paper output capacity

Finishing capabilities

Supported media types

Supported media sizes

Supported media weights Warm-up Time

Recovery from sleep mode

Dimensions (W x D x H)

Installation Space (W x D x H)

Weight

Print Specification

Print Speed (BW/CL)

Print Resolution Page description languages

**Double Sided Printing Direct Print** 

Printing from mobile and cloud

Print Features

Operating System

Colour Laser Multifunctional (Reader/Printer standard) Print, Copy, Scan, Send, Store and Optional Fax

21.3 cm (8.4 inch) TFT SVGA LCD Colour Touchscreen

2 5 GB

80 GB Hard Disk Drive

NETWORK: Ethernet: 1000BaseT/100Base-TX/10Base-T OTHERS: Standard: 1 x USB 2.0 (Front), 1 x USB 2.0 (Back) Optional: 2 x USB (2.0) (Available with USB DEVICE PORT-E4), Serial Interface, Copy Control Interface

TCP/IP\* (LPD/Port 9100/WSD/IPP/IPPS/SMB/FTP). IPX/SPX (NDS, Bindery), AppleTalk

4 x 550-sheet cassettes (80 gsm) and a 100-sheet multi-purpose tray 2300 sheets (80 gsm)

Without Finisher: 250 sheets (80 gsm) With Inner Finisher: 500 sheets

With External Finisher: 3000 sheets (upper tray: 1300 sheets. lower tray: 1700 sheets) (80 gsm)

Standard: Collate, Group

With optional finishing units: Collate, Group, Offset, Staple, Saddle

Cassettes:

Cassettes:
Thin, Plain, Recycled, Colour, Heavy, Pre-punched,
Tab'(\*with Tab Feeding Attachment Kit-B1),
Envelopes' ("with Envelope Feeder Attachment-D1)
Multi-purpose tray:
Thin, Plain, Recycled, Colour, Heavy, Pre-punched, Tab, Tracing, Coated,

Bond, Transparency, Labels, Envelopes

Paper cassette 1: A4, A4R, A5R, Free size: 139.7 mm x 182 mm to

304.8 mm x 390 mm Paper cassettes 2, 3 and 4: A4, A4R, A3, A5, A5R, Free size: 139.7 mm x

182 mm to 304.8 mm x 457.2 mm Multi-purpose tray: A4, A4R, A3, SRA3, A5, A5R, Free size: 99 mm x 139.7 mm to 320 mm x 457.2 mm

Cassettes: 52 to 209 gsm, Multi-purpose tray: 52 to 256 gsm

Duplex: 52 to 209 gsm

Approx. 38 sec from power ON iR-ADV C5035i: 15 sec

iR-ADV C5051i/iR-ADV C5051i D: 18 sec

iR-ADV C5035i: 620 mm x 735 mm x 1186 mm iR-ADV C5051i: 620 mm x 735 mm x 1186 mm iR-ADV C5051i D: 620 mm x 760 mm x 1230 mm

iR-ADV C5035i: 850 mm x 1194 mm (Main Unit + Multi-purpose tray + Cassette drawers open) iR-ADV C5051i: 850 mm x 1194 mm

(Main Unit + Multi-purpose tray + Cassette drawers open) IR-ADV C5051i D: 850 mm x 1219 mm (Main Unit + Multi-purpose tray + Cassette drawers open)

iR-ADV C5035i: Approx. 180.5 kg iR-ADV C5051i: Approx. 180.5 kg iR-ADV C5051i D: Approx. 197.5 kg

Colour laser beam printing

IR-ADV C5035i: 35/35 ppm (A4), 17.5/17.5 ppm (A3), 17.5/17.5 ppm (A4R), 13/4 ppm (A5R) IR-ADV C505I: 51/51 ppm (A4), 25.5/25.5 ppm (A3), 25.5/25.5 ppm (A4R), 13/4 ppm (A5R)

1200 dpi x 1200 dpi, 600 dpi x 600 dpi

iR-ADV C5051i D: 51/51 ppm (A4), 25.5/25.5 ppm (A3), 25.5/25.5 ppm (A4R), 13/4 ppm (A5R)

UFRII (Standard)

PCL5/6 (Standard)

Adobe PostScript Level 3 (Standard for iR-ADV C5051i / 5051i D, optional for iR-ADV C5035i with PS PRINTER KIT-AE1)

Automatic (Standard)

Supported memory media: USB memory key
Supported file types for direct printing: JPEG, TIFF, PDF\*, XPS\*
("R-ADV CS0351 requires PS PRINTER KIT-AEI for PDF or DIRECT
PRINT KIT (for PDF/XPS)-HI for PDF/XPS. XPS direct print from novable media is not available.)

A range of software and MEAP-based solutions is available to provide Printing from mobile devices or internet-connected devices and cloud-based services. Please contact your sales representative for further information.

PCL fonts: 93 Roman, 10 Bitmap, 2 OCR fonts PS fonts: 136 Roman fonts

Suspend Job Timeout, Subset Finishing (PS only), Profile Settings, Secured Print, Watermark, Page Border, Header/Footer, Page Layout, Two-sided Printing, Collating, Booklet Printing, Grouping, Mixed Paper Sizes/ Orientations, Offsetting, Printing on Transparencies, Front/Back Covers, Toner Save, Poster Printing

Server 2003/Server 2003 R2/Server 2008/Server 2008 R2/Server 2012/ Server 2012 R2/Windows 7/Windows Vista/ Windows 8/Windows 8.1/ Windows 10, MAX OS X (10.4.9 or later)

Server 2003/Server 2003 R2/Server 2008/Server 2008 R2/Server 2012/ Server 2012 R2/Windows 7/Windows Vista/ Windows 8/Windows 8.1/ Windows 10

Server 2003/Server 2003 R2/Server 2008/Server 2008 R2/Server 2012/ Server 2012 R2/Windows 7/Windows Vista/Windows 8/Windows 8.1/ Windows 10, MAC OS X (10.4.9 or later)

Windows 7/Windows 8/Windows Vista/Windows 10, MAC OS 9.1 or later,

Please refer to http://www.canon-europe.com/support/businessproduct-support for availability of print solutions for other operating systems and environments including AS/400, UNIX, Linux and Citrix. Some of these solutions are chargeable. SAP Device Types are available via the

Copy Speed

First-Copy-Out Time (BW/CL)

Copy resolution

**Multiple Copies** Copy Exposure

**Preset Reductions** Preset Enlargements **Basic Copy Features** 

Supported media size/s

Scan Method Scan to Mobiles, internetconnected devices and cloud-

Acceptable Originals/weights

Scan Speed (BW/CL, A4, 300 dpi)

based services

Feeder Paper Capacity Double sided scanning

Optional / Standard Destination Colour Mode

Address Book / Speed dials Send resolution

Communication protocol

File Format

Send Features

Optional / Standard Maximum Number of Connection

Modem Speed

Compression Method

Sending/Recording Size

FAX memory

Group dials/destinations Sequential broadcast

Memory backup

Please, refer to the quoted print speeds

iR-ADV C5035i (BW/CL); Approx, 5,5/8,9 sec or less iR-ADV C5051i (BW/CL): Approx. 4.0/6.5 sec or less iR-ADV C5051i D (BW/CL): Approx. 4.0/6.5 sec or less

Reading: 600 dpi x 600 dpi

Printing: 1200 dpi x 1200 dpi for characters/lines, 600 dpi x 600 dpi for

Up to 999 copies

Automatic or Manual 25% - 400% (1% Increments)

25%, 50%, 71%

141%, 200%, 400%

Select colour, 1 to 1 (100%), Copy ratio, Select Paper, Interrupt, Previous Settings, Favourite Settings, Register to Quick Menu, Confirm Settings, Shortcuts to options, Finishing, 2-sided, Density, Original type, Options

Shortcuts to options, Finishing, 2-sided, Density, Original type, Options Book to Two Pages, Two-sided Original, Finishing, Booklet, Job Build, Non1, Add Cover, Insert Sheets, Different Size Originals, Density Adjustment, Original Type Selection, Transparency Cover Sheets, Secure watermark, Document Scan Lock, Colour Balance, Adjust One Touch Colour, Page Numbering, Copy Set numbering, Sharpness, Erase Frame, Watermark, Print Date, Shift, Gutter, Print &Check, Nega/Posi, Repeat Images, Merge Job Blocks, Job Done Notice, Mirror Image, Area Designation, Print on Tab, Store in Mailbox, Superimpose Image

iR-ADV C5035i and iR-ADV C5051i: Colour flatbed scan unit and a 100-sheet duplex automatic document feeder (DADF). iR-ADV C5051i D: Colour flatbed scan unit and a 150-sheet duplex automatic document feeder (1-Pass Duplex Scan).

A3, A4, A4R, A5, A5R

TWAIN via Network TWAIN Driver (Colour Network ScanGear) Supported OS: Windows 2000/Windows Vista/Windows 7/Windows 8/Windows 8.1/Windows 10/Server 2003/Server 2008/Server 2012/

Server 2012 R2 WIA via Network WIA Driver

Supported OS: Windows Server 2003/Windows Server 2008/ Windows Vista/Windows 7/Windows 8 The drivers are available via http://www.canon-europe.com/support/ business-product-support

100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 200 x 400 dpi, 300 dpi, 400 dpi, 600 dpi

iR-ADV C5035i and iR-ADV C5051i (BW/CL): Single-sided scanning: 42 to 128 gsm/64 to 128 gsm; Double-sided scanning: 50 to 128 gsm/64 to

iR-ADV C5051i D (BW/CL): Single-sided scanning: 42 to 128 gsm, 64 to 128 gsm; Double-sided scanning: 50 to 128 gsm/64 to 128 gsm

Push Scan, Pull Scan (TWAIN/WIA Pull scanning), Scan to USB Memory Key; A range of solutions is available to provide scanning to mobile devices internet-connected devices and cloud-based services. Please contact your sales representative for further information.

iR-ADV C5035i and iR-ADV C5051i:

Single-sided: 46/46 ipm (BW/CL); Double-sided: 17.6/17.6 ipm (BW/CL) IR-ADV C5051i D

Single-sided: 70/70 ipm (BW/CL); Double-sided: 100/100 ipm (BW/CL) iR-ADV C5035i and iR-ADV C5051i: 100 sheets

iR-ADV C5051i D: 150 sheets

2-sided to 2-sided (Automatic)

Standard on all models

E-Mail/Internet FAX (SMTP), PC (SMB, FTP), WebDAV

Auto Colour Select (Full Colour, Grayscale), Auto Colour Select (Full Colour/Black and White), Full Colour, Grayscale, Black and White LDAP, Local (Max. 1800)

100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 200 x 400 dpi, 300 dpi, 400 dpi, 600 dpi

File: FTP, SMB , WebDAV E-mail/I-Fax: SMTP, POP3, I-fax

TIFF, JPEG, PDF, XPS, High compression PDF/XPS, PDF/A-1b, Searchable PDF/XPS, Office Open XML (PowerPoint)

Address book (Local/Remote, LDAP Server), One-touch button destinations, Register Destinations, Send to myself, Specify Destinations, Cc/Bcc, Previous Settings, Favourite Settings, Register to Quick Menu, Options Shortcuts, Change Default Settings, Select Colour, Resolution, Scan Size, File Format Selection, Delete Destinations, Details, Original Type, 2-sided Original, Book to 2 Pages, Different Size Originals, Density, Sharpness, Copy Ratio, Erase Frame, Job Build, Direct Send, Delayed Send, Sender Name, Preview, Finished Stamp, Job Done Notice, File Name, Subject/Message, Reply-to, E-Mail Priority

Optional (with SUPER G3 FAX BOARD-AE1 ER)

Super G3 33.6 kbps (3 sec/page (see footnote 1)) G3: 14.4 kbps

MH, MR, MMR, JBIG Fine: 200 x 200 dpi Super fine: 200 x 400 dpi Ultra fine: 400 x 400 dpi A3, A4, A4R, A5\*, A5R\*

\*Sent as A4 Up to 6000 pages (see footnote 1)

Max. 256 addresses from the address book plus new 256 destinations

Canon

## **Technical Specifications**

# imageRUNNER ADVANCE C5035i/C5051i/C5051i D

Fax Features

Receive. Pinti Received rax Documents, Store in Henricity AK Indox, Fax Forwarding, Forwarding Settings, Forward Without Conditions, Confidential Fax Inbox, Forwarding Done Notice.

Send: Original Type Selection, Two-sided Original, Book to Two Pages, Different Size Originals, Density for Scanning, Sharpness, Copy Ratio, Erase Frame, Job Build, Specifying the Sender's Name (when sending fax), Direct Send, Memory Send, Delayed Send, Preview, Finished Stamp, Job Done Notice, Send with a subaddress.

Mail Box (Number supported) Advanced Space available disc

Advanced Space Features:

Memory Media

Security Specifications

Authentication

Data

Operating Environment

Power consumption

Noise levels

Software and Printer

Remote management tools

Scanning software

Optimisation tools

**Document Publishing** 

Toner Cartridge/s

Toner (Estimated Yield @ 5%

Receive: Print Received Fax Documents, Store in Memory RX Inbox,

0-99 (1500 files or 6000 pages max.)

Communication Protocol: SMB or WebDAV

1000 files or 9.9 GB

Enable/Disable, Shared space, Personal space, Create Folder, Delete Folder, Add file, Delete File, Print from Advanced Space (PDF, JPEG, TIFF), User Access Control for Advanced Space

Standard: USB Memory

Standard: SSOH, Department ID; Optional: Universal Login Manager (freely available for download, configuration charges may apply); My Print Anywhere secure print (Requires uniFLOW), Access Management System

Standard: Trusted Platform Module (TPM), Hard Disk Drive Erase Optional: HDD Encryption, Data Loss Prevention (Requires uniFLOW) Standard: IP/Mac Address Filtering, SNMP V3.0, IEEE 802.1X, SSL

Standard: Secure Print
Optional: Encrypted Secure Print, Encrypted PDF, User and Device signatures, Secure Watermarks

220-240 V (±10 %), 50/60 Hz (±2 Hz), 8.7 Amp

Maximum; Approx. 1.3 KW (iR-ADV C5035i), 1.8 KW (iR-ADV C5051i and iR-ADV C5051i D)

Standby: Approx. 120 W Energy Save Mode: Approx. 60 W Sleep mode: Approx. 1.5 W (see footnote 2)

TEC rating (see footnote 3): 2.18 kwh (iR-ADV C5051i and iR-ADV C5051i D)

iR-ADV C5035i: 58 dB (Standby) iR-ADV C5051i and iR-ADV C5051i D: 53 dB (Standby)

ENERGY STAR® Qualified Blue Angel

Remote User Interface: Web-based device configuration utility

Remote User Interface: Web-based device configuration utility providing remote device management and control Remote Support Operator's Kit (standard): Enables remote access to the device control panel. IW Management Console: Server-based software for centralised management of a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books, configuration settings, firmware and MEAP applications, meter capture and reporting, driver and resource management) eMaintenance: Compatible with eMaintenance services via embedded RDS (Enables meter capture, automatic consumables management, remote diagnostics and reporting for service providers to offer efficient, fast and proactive maintenance)
Content Delivery System: Allows the Remote distribution of firmware, iR options and MEAP applications;
Network ScanGear:

Network ScanGear:

TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the device

Canon Driver Configuration Tool: A utility for changing the factory default settings of Canon print drivers (Available via service only)

NetSpot Device Installer: Simple utility software that allows you to
make network protocol settings for Canon devices connected to your

MEAP (Multifunctional Embedded Application Platform):
A powerful JAVA Embedded Platform for Canon devices which provides tight coupling between a range of software solutions and the device.
MEAP Web:
Web service alternative to MEAP that allows MFP applications to be de veloped and deployed via web services

IW DESKTOP (optional):

IW DESKTOP (optional):
Powerful print publishing software which easily combines documents from different sources, applies finishing to create professional looking documents and seamlessly links to the printer. Includes PDF creation, annotation and compression capabilities for digital workflows such as proofing and authorization.

C-EXV28 TONER BK/C/M/Y for iR-ADV C5051i and C-EXV29 TONER BK/C/M/Y for iR-ADV C5035i

C-EXV 28 TONER BK/CY/MG/YL: 44000/38000/38000/38000 pages C-EXV 29 TONER BK/CY/MG/YL: 36000/27000/27000/27000 pages

STAPLE FINISHER

BOOKLET FINISHER

INNER FINISHER

INNER FINISHER-AI ER
Number of Trays: 1
Standard Tray Capacity: 500 sheets (A4/A5/A5R), 200 sheets (SRA3, A3, A4R) (80 gsm)
Paper Weight: 52 to 256 gsm
Staple Position: Corner, Double
Staple Capacity: A4: 50 sheets, A3/A4R: 30 sheets
Dimensions (W X D X H): 856 mm x 540 mm x 234 mm
Weight: Approx. 12 kg

STAPLE FINISHER-C1 ER (BUFFER PASS UNIT is included.)

Number of Trays: 2
Tray A (Upper) Capacity: A4/A5R 1300 sheets, A3/A4R 650 sheets
Tray B (Lower) Capacity: A4/A5R 1700 sheets, A3/A4R 650 sheets

Tray B (Lower) Capacity: A4/ASR 1700 sheets, A3/A4R 65 Paper Weight: 52 to 256 gsm Staple Position: Corner, Double Staple Capacity: A4: 50 sheets; A3/A4R: 30 sheets; Dimensions (W x D x H): 677 mm x 646 mm x 1097 mm (when the extension tray is not extended) Weight: Approx. 46 kg (without buffer pass unit)

Weight: Approx. 46 kg (without buffer pass unit)
BOOKLET FINISHER-C1 ER (BUFFER PASS UNIT is included.)
Number of Trays: 2
Tray A (Upper) Capacity: A4/ASR 1300 sheets, A3/A4R 650 sheets
Tray B (Lower) Capacity: A4/ASR 1700 sheets, A3/A4R 650 sheets
Paper Weight: 52 to 256 gsm
Staple Position: Corner, Double, Booklet Stitch
Staple Capacity: A4: 50 sheets; A3/A4R: 30 sheets
Booklet Stitch paper size: A3, A4R
Booklet Stitch paper size: A3, A4R
Booklet Stitch Staple Capacity: 16 sheets (64 pages, 64-81 gsm) x
10 booklets

10 booklets

IO booklets
Dimensions (W x D x H): 789 mm x 646 mm x 1097 mm
(when the extension tray is not extended)
Weight: Approx. 75 kg (without buffer pass unit)

COPY TRAY-J2: Provides a simple tray for basic output needs. Output capacity is 100 sheets (A4).

**Hardware Accessories** 

CARD READERS

COPY TRAY

OTHERS

MiCARDPLUS FOR ULM: A proximity card reader for card based user authentication, supporting multiple card technologies (HID, HiTag, Casi Rusco, Indala and MiFare etc.). Integrates with Universal Login Manager and uniFLOW

STAMP INK CRG-C1: Ink cartridge for printing stamps on scanned and sent originals

PS PRINTER KIT-AE1 (iR ADV C5035i only): Provides networked printing support for Adobe PostScript 3 printing.

UNIVERSAL SEND TRACE & SMOOTH PDF KIT-A1: Create outline PDF (Trace and Smooth).
UNIVERSAL SEND SECURITY FEATURE SET-D1: Send encrypted PDF, and add digital device signature to PDF/XPS files.
UNIVERSAL SEND DIGITAL USER SIGNATURE KIT-C1: Add digital user

Security Options DOCUMENT SECURITY

SECURE WATERMARK-BI: Deters duplication of sensitive documents by embedding hidden watermarks that become visible when copied. ENCRYPTED PRINTING SOFTWARE-DI: Encrypts the print job in transit to the device and requires a password at the printer before documents can be printed.

HDD DATA ENCRYPTION & MIRRORING KIT-C7

PRINT ACCESSORIES

SEND OPTIONS

DATA SECURITY

signature to PDF/XPS files. BARCODE PRINTING

SYSTEM ACCESSORIES

BARCODE PRINTING KIT-D1: Enables barcode printing via jet caps technology. WEB ACCESS SOFTWARE-H1: Provide access to websites and other

web-based online content.

USB DEVICE PORT-E4: Adds two additional USB Ports to use with uniFLOW

SERIAL INTERFACE KIT-K2: Serial interface for Cost Recovery

SERIAL IN LEARNAGE TO THE SOLUTIONS CONNECTION (CCVI I/F) between 3rd party copy control terminal and Canon's IR-ADV range for cost recovery use.

SUPER G3 FAX BOARD-AE1ER: Adds fax functionality.
REMOTE FAX KIT-AI: Enables the device to send and receive fax from another device connected with a fax board.

Other Options STAPLE CARTRIDGE

**FAX ACCESSORIES** 

STAPLE CARTRIDGE-D3: for Booklet Finisher-C1 Staple-J1: for Inner Finisher-A1, Staple Finisher-C1, Booklet Finisher-C1.

All specifications subject to change without notice Footnotes

[1] Based on ITU-T Standard Chart No. 1 (2) 1.5 watt sleep mode may not be possible in all circumstances. Certain network configurations and options may prevent the device from entering deep sleep mode. Please refer to the user guide for more information

Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh). The test methodology is defined by Energy Star (http://www.eu-energystar.org).



