

# GREEN REPORT

Enjoy the Benefits at Zero Cost

# Feature List of Multi-Function Printer Management Service

## Billing Counter

Billing information  
of latest 3 months

## Function Usage

Usage breakdown  
on copy, print, fax  
and scan, by paper  
size and ratio of  
color and B&W

## Paper Consumption

Total paper usage,  
estimated paper  
reduction and CO<sub>2</sub>  
emission

## Energy Consumption

Estimated energy  
usage and CO<sub>2</sub>  
emission  
equivalent

## Download Report

Monthly Green  
Report and function  
detail reports

## Service History

Device maintenance  
history & Remote  
Device Health Check  
(RDHC) Reports for  
applicable models

## What is Green Report?

As part of the ServicePRO offers, our comprehensive Green Report shows statistics on detailed device usage and environmental impacts. By registering FUJIFILM BI Direct, you can easily access information vital to your business such as print usage, service history and more, online and via e-mail.

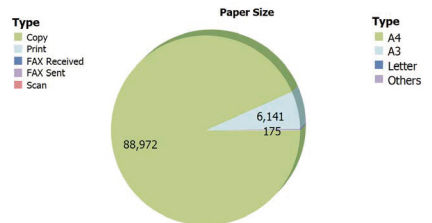
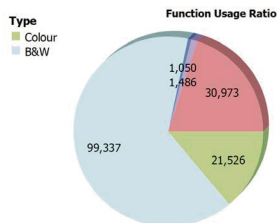
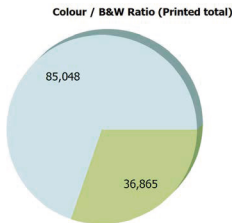
# An Intelligent Report

- Showing all the details in a graphical display, including Function Usage, Energy Consumption, Document Volume Trend, Paper Consumption and more

## Function Usage

	Copy	Print	Fax Received	Printed Total	FAX Sent	Scan	All Functions Total
Total	21,526	99,337	1,050	121,913	1,486	30,973	154,372
Colour	1,141	35,724	0	36,865			
B&W	20,385	63,613	1,050	85,048			

(Note) FAX received excludes impressions not printed.



(Note #)  
Data available compatible devices only.  
Total of each paper size may not be equal to printed total on above table. (Refer to device list on page 1.)

## Energy Consumption

### Energy Consumption by IOT

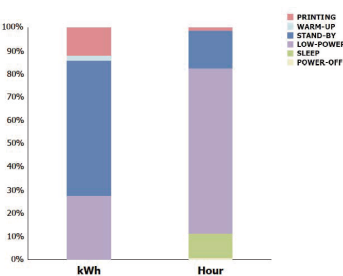
Mode	Hour	Energy Consumption	
PRINTING	98.8	1%	71.46 kWh 12%
WARM-UP	17.0	0%	14.36 kWh 2%
STAND-BY	1,577.1	16%	351.16 kWh 58%
LOW-POWER	6,883.3	71%	167.07 kWh 28%
SLEEP	1,026.3	11%	0.53 kWh 0%
POWER-OFF	69.1	1%	0.01 kWh 0%
<b>Sub Total</b>	<b>9,671.6</b>		<b>604.59 kWh</b>

### Energy Consumption by IIT

Mode	Hour	Energy Consumption
IIT	17.9	1.09 kWh
<b>Total</b>	<b>9,689.5</b>	<b>605.68 kWh</b>
<b>Carbon Equivalent</b>		<b>423.98kg</b>

IOT: Image Output Terminal

IIT: Image Input Terminal (operating during scan or copy)



## Remarks:

- ☑ EP-BB connection is required. ☑ For selected models only. ☑ The first full report requires ☑ to ☑ months' time for data consolidation.
- ☑ Some of the models (e.g. Apeos C☑☑☑z) support Billing Counter and Service History only.

# How Green Report differentiates itself

- Easy checking on billing and various function usage
- Information of CO<sub>2</sub> emission and potential paper saving estimation for understanding environmental impact and usage behaviors
- Ready-made data source for annual report and ESG report
- Comprehensive maintenance history

# Register Now!

► Easy steps to follow

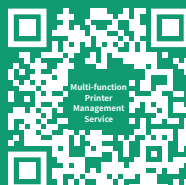
## STEP 01

Register FUJIFILM BI Direct for the platform access.



## STEP 02

When the registration of FUJIFILM BI Direct is completed, register Multi-Function Printer Management Service with company / printer model information for Green Report.



The registration will be confirmed once all the information is reviewed and approved.

# FUJIFILM

**FUJIFILM Business Innovation Hong Kong Limited**

11/F, 12 Taikoo Wan Road, Taikoo Shing, Hong Kong  
Tel. +852 2513 2888 Fax. +852 2560 6433

Customer Support Center

Hong Kong Tel. +852 2513 2513 Fax. +852 2513 2518  
Macau Tel. +853 2855 8008 Fax. +853 2857 4996  
Email: shm-fbhc-csc@fujifilm.com

Registration  
Guide & Tips



FUJIFILM BI Hong Kong

