Registration Information Carbon Footprint of Products (CFP)



1. Prod	duct information		
1.1	Registration number	CR-DG02-19032	1.7 Product photo
1.2	Registration name	Canon Multifunction Inkjet Device WG7250F	
1.3	Model name / number	Canon Multifunction Inkjet Device WG7250F	
1.4	Main specifications of product	Multifunction Copiers Black/Color: Up to 50PPM (High speed mode 80PPM) Max. Document Size: A3 560mm(W) × 590mm(D) × 880mm(H) Product weight: Approximately 82.1kg	Const
1.5	CFP quantification unit	Per unit product	2 Additional Paper
1.6	CFP release date	10/2/2019	Cassettes is excluded.

2	2. Company Information				
	2.1	Company name (in English)	Canon Inc.		
	2.2	Phone number (incl. area code)	+81-3-3758-2111		

3. CFF	3. CFP quantification results, and contents of CFP declration				
3.1	CFP quantification results	1,400	kg-CO ₂ e (CFP quantification results can be slightly different from sum of the following breakdown for rounding of fractions.)		
	Breakdown (by life cycle	e stage, by process, by flow, etc.)			
	Raw material acquisition stage	680	kg-CO ₂ e		
3.2	Production stage	78	kg-CO ₂ e		
3.2	Distribution stage	19	kg-CO₂e		
	Use & maintenance stage	520	kg-CO ₂ e		
	Disposal & recycling stage	97	kg-CO₂e		

	Value and description of a	additional info.			
	Mala da la adada I	<numerial value=""></numerial>	<value cfp="" mark="" on=""></value>		
	Value to be stated on the mark	1,400 kg	Per unit product		
3.3	Contents of additional info.	•This number does not include particle destination is calculated as •In the production and in the disprecycling stage where product type PCR, the load-factor calculations performed according to the scenarion printers and multifunction machine method). •Regarding the usage and maintestage, the load was calculated active scenario as below. • Print mode: High-speed mode • Operating conditions: TEC means conditions (Based on Energy Starten Power consumption per sheet: Calculated by setting the numb sheets per week specified in Enerover.3.0 to 1/4 • Lifetime-printing: 100,000 sheet in the lifetime power consumption is conditions. It is the lifetime power consumption is the lifetime printing number [sheet in the low printer and MFP (IJ method) scenario.	USA. posal, pes are set in are arios of nes (IJ Use & mainten cording to ance stage 37% assurement Ver.3.0) posal, pes are set in are arios of nes (IJ Producti on stage in stage 49% assurement ver.3.0) posal, pes are set in are arios of nes (IJ Producti on stage on stage 6% er of printed rgy Star ets [kWh] = Wh / sheet] t] we follow the		
3.4	Remarks		_		

4. Inte	rpretation of CFP quantific	ation results
		•CO2 emission in raw material acquisition stage is the largest as 49%. It can be said that the miniaturization of the product and the use of the low negative environmental impact material are the important factors for the CO2 exhaust amount reduction.
		 These elements become the disposal that has increased thirdly and reduction in the amount of the CO2 exhaust at the recycling stage.
4.1		•The amount of the CO2 exhaust at use and the maintenance stage is 37% and the 2nd. It is important to save energy during product usage and to make the life time of consumables longer.
		•We evaluated the CFP with Canon's own data of raw materials weight and the general basic unit for the parts because it is difficult to collect the data for all parts.
		As such, please be advised that this result would be a rough estimate.

5. Cor	5. Conditions of quantification				
5.1	Name of approved CFP-PCR	Imaging input and/or output equipment	5.2	Approved CFP-PCR ID	PA-DG-02
5.3	•	Basic secondary data v.1 v.1.01 is used if the items		. ,	•

6. Veri	6. Verification information				
6.1	Verification method	CFP System certification	6.2	CFP system certification No.	SCN14002
6.3	Verification ID	CV-DG02-19032	6.4	Completion date of verification	9/24/2019

7. Prog	7. Program information				
7.1	Program name	Carbon Footprint Communication Program	7.2	Web site	http://www.cfp-japan.jp/
7.3	Program operator	Japan Environmental Management Association for Industry (JEMAI)	7.4	Address	2-1, Kajicho 2-chome, Chiyoda-ku, Tokyo 101-0044

8	Remarks	

^(*) For secondary data, refer to the following page on the CFP website. http://www.cfp-japan.jp/calculate/verify/data.html