



- Print speeds listed below reflect measured values based on Canon's unique measurement conditions and are for reference only.
- Actual print speeds may vary depending on printing conditions (document complexity, print frequency, temperature, humidity, printer driver settings and version, application used, system requirements, interface, type of paper used, direct print settings, etc.). Print speeds listed below do not take into account data processing time on host computer and data transfer time.
- Print speeds are calculated by rounding off the actual measurement value to the nearest integer.

	Print Speed on Photo Paper (Required time for making a print)		Print Speed on Plain Paper (number of continuous prints)		Direct Print Speed on Photo Paper (Required time for making a print)	
Print Pattern	Image data (1)  4"x6" borderless ISO/JIS-SCID N2	Image data (2)  A4/Letter ISO/JIS-SCID N2	Image data (3)  A4/Letter Monochrome Document Canon Standard Pattern	Image data (4)  A4/Letter Color Document Canon Standard Pattern	Image data (5)  6 megapixel image taken by certain Canon digital camera	
Image Size	Image data(1): 4" x 6" Image data(2): 8" x 10"				Image data(5): 4" x 6"	
Measurement Method	See *1 below		See *2 below		PictBridge: See *3 below	
Media	Canon Photo Paper Plus Glossy PP-101		Plain Paper		Canon Photo Paper Plus Glossy PP-101	
Settings	Page Size	4"x6" or A4/Letter	Page Size	A4/Letter	Paper Size Setting	4"x6"
	Media Type	Photo Paper Plus Glossy	Media Type	Plain Paper	Paper Type	Photo (Photo Paper Plus Glossy)
	Print Quality	Standard (Default)	Print Quality	Custom Setting 5	-	-
	Borderless	4"x6": ON, A4/Letter: OFF	Borderless	OFF	Borderless	ON
Application	Adobe Photoshop CS2		Microsoft Word 2003		N/A	
PC environment	OS: Microsoft Windows XP Professional SP2 CPU: Intel Pentium4 3.80 GHz RAM: 1GB Interface: USB2.0 Hi-Speed used when applicable					
Notes	<p>*1 Print speeds on photo paper are measured based upon making a single print under the above measurement conditions, starting from the beginning of paper feed using the automatic sheet feeder to the end of paper ejection.</p> <p>*2 Print speeds on plain paper are measured based on making a continuous printing for more than 60 seconds under the above measurement conditions, starting from the beginning of the 1st sheet feeding from the automatic sheet feeder to the end of paper ejection of the sheet being printed 60 seconds after the start of printing.</p> <p>*3 When printing a 6 megapixel image taken by certain 6 megapixel Canon digital camera from PictBridge on default settings using select Canon photo paper without borders. Print speeds are measured based on making a single print, starting from the time when pressing the Start key to the end of paper ejection.</p>					



- Copy speeds listed below reflect measured values based on Canon's unique measurement conditions and are for reference only.
- Actual copy speeds may vary depending on printing conditions (document complexity, copy frequency, temperature, humidity, copy settings etc.)
Copy speed measurements do not include warm-up time.
- Copy speeds are calculated by rounding off the actual measurement value to the nearest integer.

	Copy Speed on Plain Paper (number of continuous copies)		Copy Speed on Plain Paper (required time for making a copy)	
Print Pattern	<p>Pattern (1)</p>  <p>A4/Letter Monochrome Document Canon Standard Pattern (digital data printed by offset)</p>	<p>Pattern (2)</p>  <p>A4/Letter Color Document Canon Standard Pattern (digital data printed by offset)</p>	<p>Pattern (3)</p>  <p>A4 Color Document "ISO/IEC FCD24712: Newsletter" (digital data printed by offset)</p>	
Measurement Method	See *1 below		See *2 below	
Media	Plain Paper		Plain Paper	
Settings	Page Size	A4/Letter	Page Size	A4/Letter
	Media Type	Plain Paper	Media Type	Plain Paper
	Print Quality	Fast	Print Quality	Standard (Default)
	Borderless Copy	OFF	Borderless Copy	OFF
Notes	<p>*1 Copy speeds on plain paper are measured based on making a continuous printing of 11 copies of a single document under the above measurement conditions, starting from the end of paper ejection of the 1st copy to the end of paper ejection of the 11th copy.</p> <p>*2 Copy speeds on photo paper and plain paper are measured, under the above measurement conditions, based on making a single document copy twice immediately after the end of the previous copy, starting from the time when pressing the Copy button for the 2nd copy to the end of 2nd sheet's ejection.</p>			