

Kyocera FS-C5200DN vs. HP CP2025dn



Kyocera Technology

Kyocera's advanced technology uses long life components that do not require frequent replacement, which saves both parts replacement and associated service costs. Fewer replacement parts also means less waste and fewer parts that require maintenance or disposal. Low energy use also contributes to the eco-friendly attributes of ECOSYS printers. Long life toner means you get more than two times the toner capacity over the HP CP2025dn.

Low Total Cost of Ownership (TCO)

The FS-C5200DN is the color printer of choice for reducing operation and maintenance costs. In our calculations, the FS-C5200DN has a color cost per page of 7.5 cents compared to 15.6 cents for the HP CP2025dn. This represents a 52% savings per page for your business.

High Paper Capacity

With a standard paper capacity of 650 sheets, the Kyocera FS-C5200DN easily exceeds the HP printer's standard capacity of 300 sheets. The FS-C5200DN can also expand to 2,150 sheets, from up to 5 paper sources, versus HP with a maximum of 550 sheets from 3 paper sources. This additional paper capacity can be of great benefit in meeting the print-intensive demands of today's busy office.

Increase Productivity and Performance

The FS-C5200DN offers expansion memory (up to 1280MB vs. 384MB for HP) to increase performance with demanding print applications. Additionally, it can print Microsoft XPS files directly on the printer without first having to open the application.

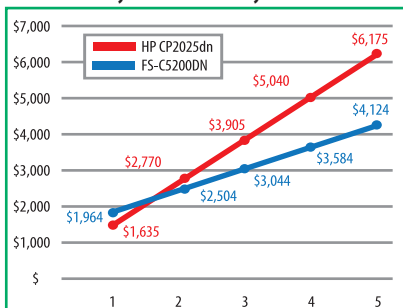
FS-C5200DN Quick Facts

- 23/23 ppm Color and B&W
- Standard Network and Duplex
- USB Host Printing
- Direct XPS Printing
- Standard 650 Sheet Paper Capacity
- Maximum Monthly Volume 100,000 Pages
- Kyocera Technology
- Low Total Cost of Ownership

The FS-C5200DN Advantage vs. HP CP2025dn

- 52% savings on the cost per page
- Faster performance than the HP printer with 256MB standard/1280MB upgrade memory capacity
- Larger standard and optional paper capacity and more paper sources (standard and maximum)
- Faster first print times (Black 10.5 vs. 17.2, Color 12.0 vs. 17.6)
- Direct PDF and XPS printing support
- Higher maximum monthly print volumes
- Higher toner capacity

Kyocera vs. HP Yearly Costs



Competitive Comparison	FS-C5200DN	HP CP2025dn
Maximum Monthly Print Volume	100,000 Pages	40,000 Pages
Recommended Monthly Print Volume	2,000 - 7,500 Pages	750 - 2,000 Pages
Printer Memory: Standard/Maximum	Standard 256MB, Upgradable to 1280MB	Standard 128MB, Upgradable to 384MB
Paper Handling: Standard/Maximum	Standard 650 Sheets, Upgradable to 2,150 Sheets from 5 Sources	Standard 300 Sheets, Upgradable to 550 Sheets from 3 Sources

FS-C5200DN	Yield Pages	Price (MSRP)	Cost Per Page	TCO* First Year 12,000	TCO*Fifth Year 60,000
Black Toner	7,000	\$ 105.00	\$ 0.0150		
Cyan Toner	6,000	\$ 120.00	\$ 0.0200		
Yellow Toner	6,000	\$ 120.00	\$ 0.0200		
Magenta Toner	6,000	\$ 120.00	\$ 0.0200		
Toner Cost Per Page			\$ 0.0750		
Machine Price		\$ 1,424.00			
Total Cost of Ownership				\$ 1,964.00	\$ 4,124.00

HP CP2025dn	Yield Pages	Price (Web)	Cost Per Page	TCO* First Year 12,000	TCO*Fifth Year 60,000
Black Toner	3,500	\$ 115.99	\$ 0.0331		
Cyan Toner	2,800	\$ 114.99	\$ 0.0410		
Yellow Toner	2,800	\$ 114.99	\$ 0.0410		
Magenta Toner	2,800	\$ 114.99	\$ 0.0410		
Toner Cost Per Page			\$ 0.1561		
Machine Price		\$ 499.99			
Total Cost of Ownership				\$ 1,635.19	\$ 6,175.99

*TCO costs calculated for 1,000 pages per month for toner and machine using high yield supplies at 5% B&W coverage, 20% color coverage, 50% of total prints in black & white and 50% of total prints in color. Your actual results may vary. All prices in dollars and MSRP/Web as noted. Prices as of 1-05-09.

The information for this Competitive Edge was gathered from several sources, which Kyocera deems reliable and to the best of its knowledge, are accurate; however, Kyocera shall not be responsible for inaccuracies or modifications. This information is solely for the Dealers of Kyocera products, and is not to be reprinted or used by any other party without the prior written consent of Kyocera. Trade names or trademarks used to identify products are owned or controlled by their respective companies. Product specifications may change without notice.