



**Let Copynet be Your Single Source
for Complete Print Management**

Contact Us Today To Get Started

Copynet Office Systems Inc.
1301 Ave. K, Plano, TX. 75074
Toll Free: 1-800-875-2679
www.sentryonsite.com
www.copierfax.com

Dallas Location
Phone: 972-881-2678
Fax: 972-422-0643

Fort Worth Location
Phone: 817-337-2999
Fax: 817-337-2990



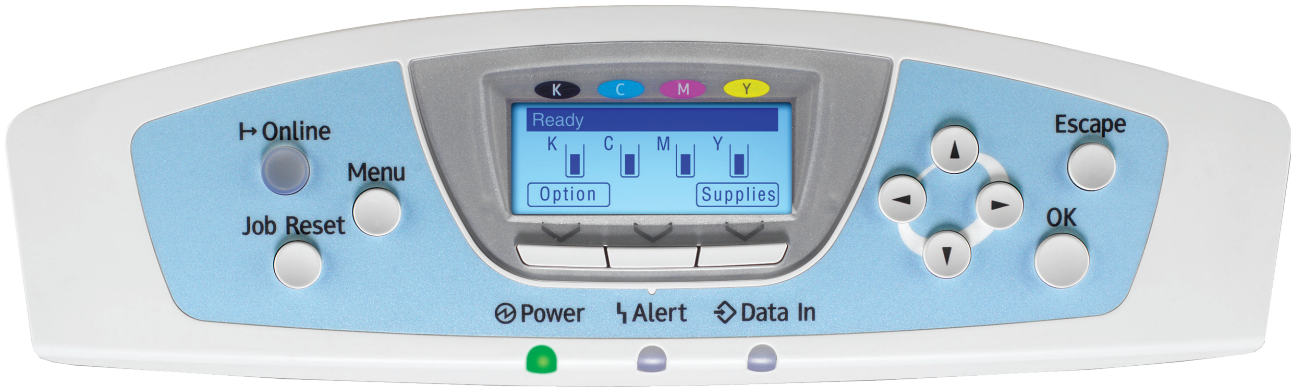
**Your Single Source for
Complete Print Management**



Copynet
OFFICE SYSTEMS, INC.



Your Single Source for Complete Print Management



Start Pagecount End Pagecount Page Total B&W Total Color Total				
200,200	240,407	65,174	65,104	
18,873	17,016	2,111	20,073	
396,541	331,069	24,523	34,528	
73,870	82,662	3,792		
31,312	35,130	2,133		
18,030	30,049	2,319		
156	518	362		
227,513	227,740	227		
2,310	2,367	57		

Remote meter read collection

Device Information	
Device Name	hp color _scent_ b5u_
IP Address	192.168.1.11
Location	
Serial Number	JH14006115
Asset Number	
Device Status	now at Requested
Device Utilization (%)	15.1%
Device Coverage (%)	
Device Display	TRAY 2 EMPTY
Device Errors	
View TIO	
Last Action Date	11/12/2006 14:22:53 PM

Remote device diagnosis

Meter Reads	
Yesterday	Total 2
Current Month	446
Previous Month	454
Life	15,391
Total Color 1	
Total 143	
225	
10,303	
Supplies	
Black	Level 12% Product # HP Q2670A Quantity 1
Cyan	Level 90% Product # HP Q2682A Quantity 1
Magenta	Level 77% Product # HP Q2683A Quantity 1
Yellow	Level 59% Product # HP Q2684A Quantity 1
Order Now	

Proactive supplies fulfillment

Control Your Imaging Costs with Sentry Onsite

Sentry Onsite will help you control imaging costs and increase office productivity. With this technology Copynet will collect your meters remotely, as well as service and supply your entire imaging fleet, proactively. Let the Copynet experts manage your fleet and free up your valuable time to focus on other core areas of your business.

Here's How...

Sentry Onsite will remotely collect data metrics from the printers, copiers, fax machines and multi-function devices on your network. This technology coupled with our industry recognized service programs, will help you better manage the imaging devices in your environment and help you make better decisions about

when it makes sense to replace old devices.

The Power of Sentry Onsite

- Extend the life of document output devices
- Free up valuable IT time from print related problems
- Optimize device placements
- Increase office productivity with a healthier fleet
- Reduce down time with preventative maintenance
- Submit meter readings automatically
- View the total cost of ownership associated with each device
- Make educated decisions about replacing your printing assets
- Create a print management strategy custom tailored for your office

Extensive Reporting Features

Sentry Onsite allows you to view comprehensive information about your imaging devices including:

- Page counts
- Toner levels
- Device status
- LCD reading
- Device description
- Serial number
- Asset number
- Location
- Cost per copy tracking
- Utilization
- Trending reports
- More!

Intelligent and Secure Solution

The download and installation of the Sentry Onsite Data Collection Agent takes under 5 minutes, and our technical support team will walk you through the initial setup. From then on, the Data Collection Agent will run as a Windows service in the background, allowing it to operate 24 hours a day, 7 days a week.

After each discovery, the collected data will be sent to Copynet's secure web server. This allows us to monitor and manage your printing environment remotely, without any intervention or distraction at the user level. No personal or user data is collected. The collected data is sent via Port 80, Port 21 or 443 to the web server.

Network and System Requirements

- TCP/IP configured
- Port 80 (HTTP), Port 443 (HTTPS) or port 21 (FTP) must be open for automatic transmission of collected data
- Hardware: Desktop computer system
- Operating System: Windows 2000/XP

- Network Card: 100Mbit or higher
- RAM: 256MB or higher
- Internet connected browser with a minimum of 100Mbit NIC
- System must be powered on all the time
- Does not have to be a dedicated system

