



# KIP Printer Status

The new KIP printer status web app is the ideal solution for providing centralized KIP printer status information to users over a wide area network. The app provides immediate access to view and manage the current status of all KIP systems on the network via a single, convenient user interface.

### Monitor the status of the printer for conditions including:

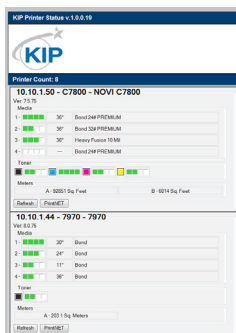
- Online or Offline
- Open Covers
- Mis-feeds
- Service Status, etc.
- Current Print Meter Readings

## DIRECTIONS

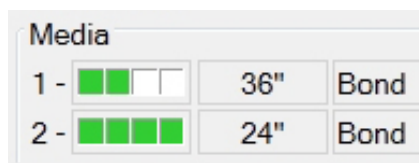
App Available for **FREE** Download From the **KIP App Store** for direct download at  
<http://kip.com/appsstore.asp>



## KIP PRINTER STATUS GALLERY



**KIP Printer Staus with two KIP printers**



**Media status includes size, type and quantity**



**Displays the current toner levels in each KIP system and alerts users if toner replacement is needed**

### System Requirements

#### Recommended Minimum Server Hardware Requirements:

- PC with x86 or x64 Dual Core 2.0 GHz or Higher
- $\geq$  2GB DDR2 RAM or Better
- $\geq$  5GB Available HD Space
- 10/100/1000 Network Interface Card

#### Supported Server Operating Systems:

- Windows 2003 Server
- Windows 2003 Server R2
- Windows 2008 Server
- Windows 2008 R2 Server
- Windows 2012 Server

#### Operating System Requirements:

- IIS (Internet Information Services) for ASP.NET
- .NET Framework 2.0 or Higher

#### Operating System Firewall (Windows Firewall)/ Network Firewall Requirements:

- TCP Inbound to Port 80

#### KIP Controller Requirements:

- 7.4.475 or Higher KIP Software on the KIP 700m, C7800, and 9900 Systems
- 7.5 or Higher KIP Software on the KIP 7170, 7770 and 7970 Systems

#### Installation

- Download the KIP Printer Staus Installer from the KIP App Store ([www.kip.com](http://www.kip.com))
- Confirm all required system requirements have been met prior to installation on the selected PC (should not be installed on the KIP Controller)
- Launch the installer on the PC (web server)
- The KIP Printer Status utility will automatically search and then display all KIP printers in the web browser listed by IP address of the printer along with the Printer model /name