







### **Contents**

| 1 Introduction                        | 4 |
|---------------------------------------|---|
| 2 Installation and Setup              |   |
| 3 Functionality of KIP Printer Status |   |
| 4 Usina KIP Printer Status            |   |



### 1 Introduction

The KIP Printer Status application is the ideal solution for providing centralized status updates and information to administrators and users over a local or wide area network. The app provides immediate access to view and manage the current status of all B&W and color KIP systems on the network via a single, convenient user interface. Using standard SNMP protocol, the KIP Printer Status application will automatically detect the available KIP printers and provide valuable information such as media levels, toner status and meter readings. Add up to 10 entries to access a KIP anywhere on your Wide Area Network.

#### **KIP Printer Notifications**

In conjunction with the KIP Printer Status application, each KIP is capable of sending detailed notifications. Users receive an email confirmation that their job has reached the print queue and has completed printing; ready for pickup. If a system interruption occurs such as out of toner or paper, a detailed email will immediately notify personnel. The System K controller automates the meter reading process by transmitting meter data via email on a weekly or monthly basis. The KIP Cost Center software can interpret the meter information and provide reports for print and scan production for both color and b&w documents.

#### KIP Printer Status / SNMP Key Features

SNMP Communication to KIP Printer | PC Based Windows 7/8 Application | 32 and 64 bit Operating Systems | Monitor Status of KIP Printers | Auto Detect KIP Printer (LAN) | Add up to 10 Printers by IP Address (LAN or WAN) | Visual Notification for Machine Status | View all KIP Printers on a Single Screen | Quick Access to Print Queue via PrintPro.net Link | Automated Meter Read

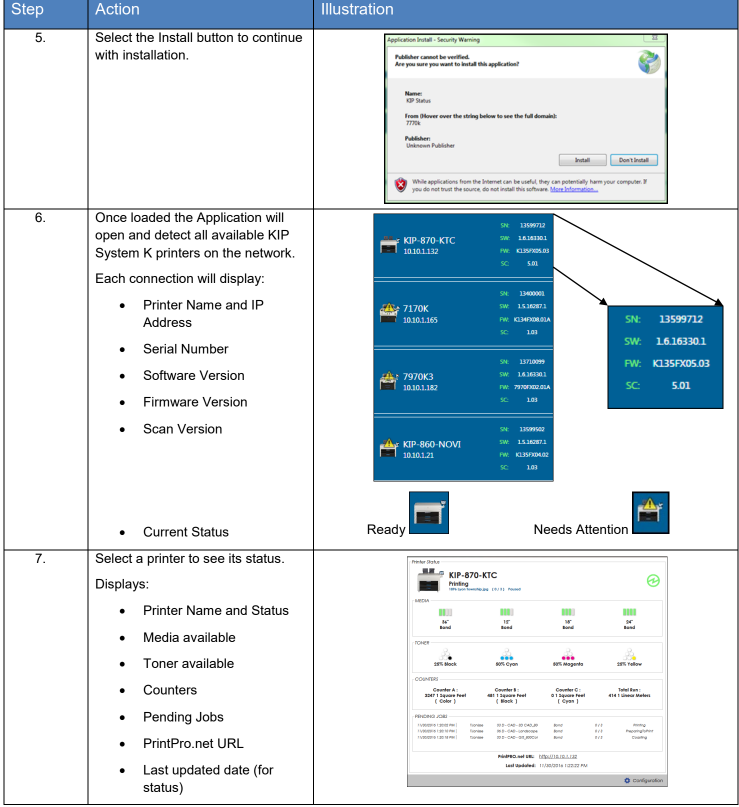


# 2 Installation and Setup

The Following section describes the Installation of the KIP System K Printer Status Application. Please follow the Step-by-step procedure for correct installation

| Step | Action   | Illustration   |
|------|--|--|
| 1.   | Open the KIP PrintPrin.Net software via a web browser.  (open web browser and type in the Printer Name/IP address of the KIP System K printer)   | ← → C ① ① Enter Printer Name or IP Addresse  |
| 2.   | Once KIP PrintPro.Net Has opened, select the Home button and then the KIP Printer Status application from the available software and driver selections.  | Click Once Auto-Install Software Applications (Connect by DNS)  Please use the following link to install KIP ImagePro.  Please use the following link to install KIP Accounting Center.  Please use the following link to install KIP Status.  |
| 3.   | KIP Printer Status is a Click Once application. This means that when install is selected the application will automatically install connected to the printer that the software is being installed from.  Note: click once installation also allows for automatic update to the application if the KIP System K printer is updated. | Name: KIP Status  Version: Software Version Here  Publisher: KIP  The following prerequisites are required:  • Microsoft. NET Framework 4.5 (x86 and x64)  • .NET Framework 3.5 SP1 Client Profile  • .NET Framework 3.5 SP1  • Windows Installer 4.5  If these components are already installed, you can <u>launch</u> the application now. Otherwise, click the button below to install the prerequisites and run the application. |
| 4.   | Select Install   | Install  |

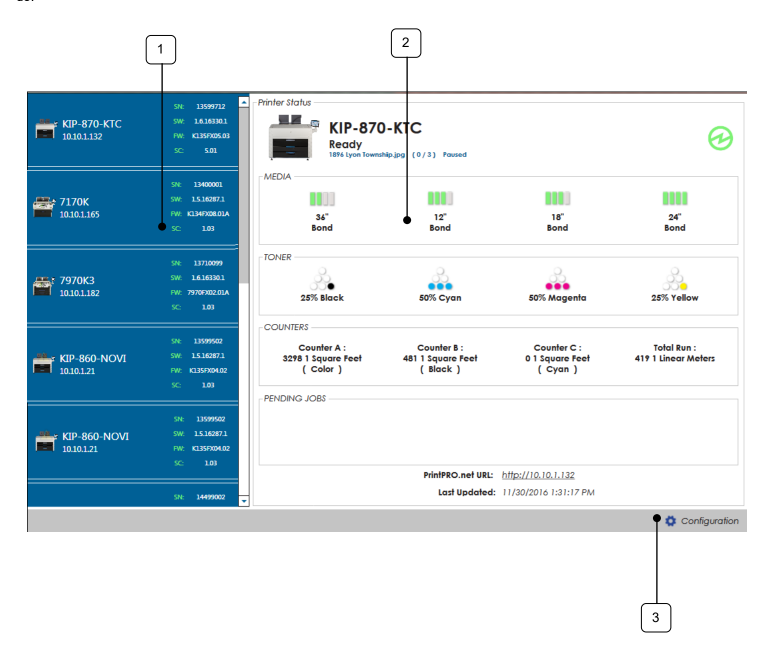




No part of this publication may be copied, reproduced or distributed in any form without express written permission from KIP. © 2019 KIP. V3.

## 3 Functionality of KIP Printer Status

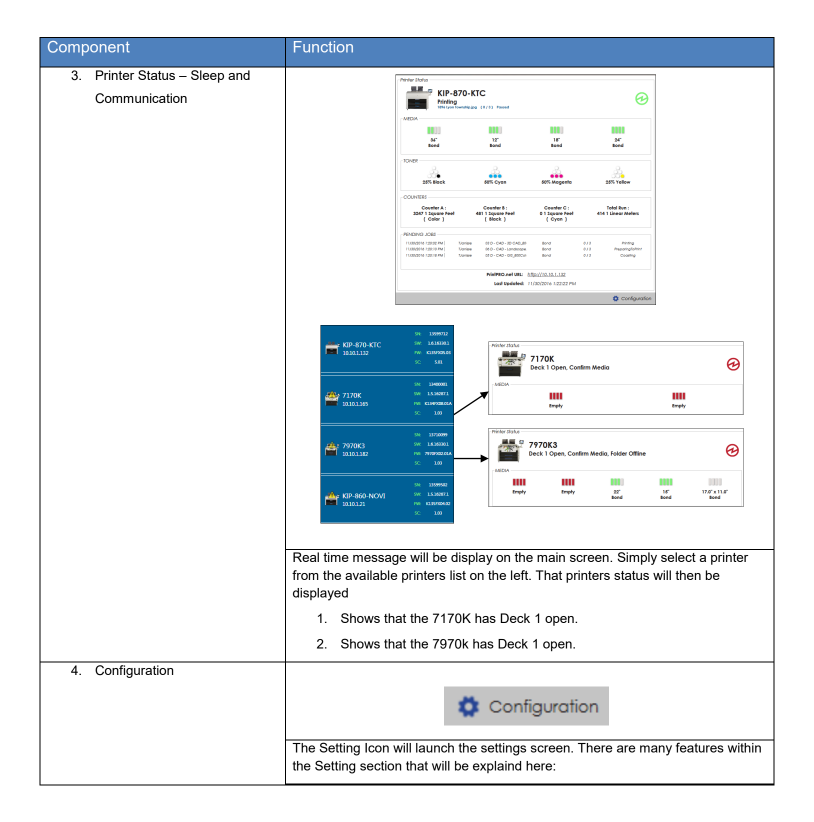
The Following section describes the functionality of the KIP Printer Status Application, its sections and what the buttons do.



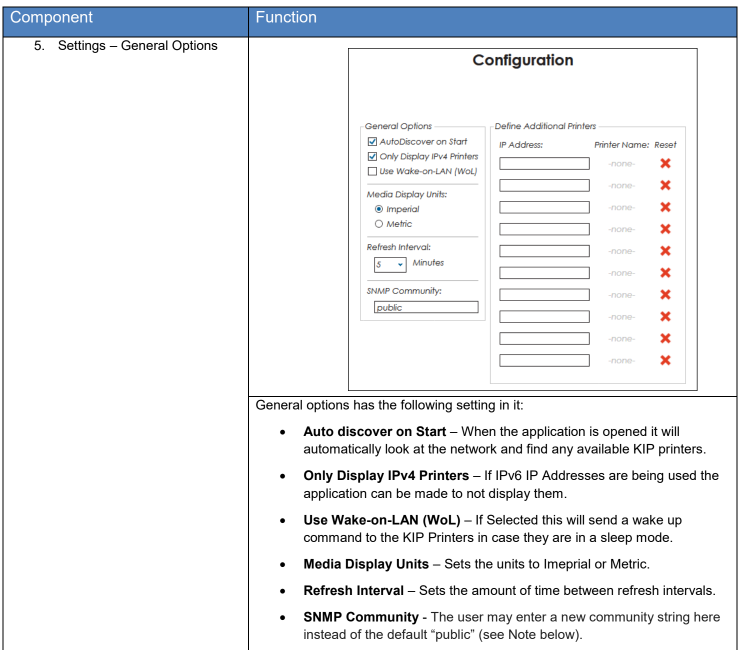


| Component  | Function   |
|--|--|
| 1. Available Printers  Each connection will display:  Printer Name and IP Address  Serial Number  Software Version  Firmware Version  Scan Version | SK   13599712   SK   14.163901   SK   13599712   SK   13400001   SK   131599712   SK   134700801A   SC   103   SW   14.163901   SW   15.168871   SW   15.168871   SW   15.168871   SW   15.168871   SW   15.168871   SW   16.16330.1   SK   13770099   SW   14.163901   SK   1355PX05.03   SC   5.01   SK   13599502 |
| Selected Printer Status -  | The Printer Status application will search the network for available KIP printers and load these into the Available Printers list.   |
| Selected Printer Status -  Ready   | Printer Status KIP-870-KTC   |
|  | Printing 1894 Lyon Township,jpg (9/3) Poused   |
|  | 36" 12" 18" 24"<br>Bond Bond Bond  |
|  | TONER 25% Black 50% Cyan 50% Magenta 25% Yellow  |
|  | COUNTERS  Counter A: Counter B: Counter C: Total Run: 3247 1 Square Feet 481 1 Square Feet 0 1 Square Feet 414 1 Linear Meters ( Color ) ( Black ) ( Cyan )  |
|  | PENDING JOBS  11/30/2016 13:00:27 MI   |
|  | PrintPRO.net URL: http://10.10.1.132 Last Updated: 11/30/2016 1:22:22 PM   |
|  | Configuration  |
|  | Selecting any of the available printers on the left will then display their status on the right. Available Information:  Printer Ready Medai currently loaded in printer Media remaining (25% increments) Toner remaining (25% increments) Counters Pending Jobs URL (launches KIP PrintPro.net Last Updated time    |



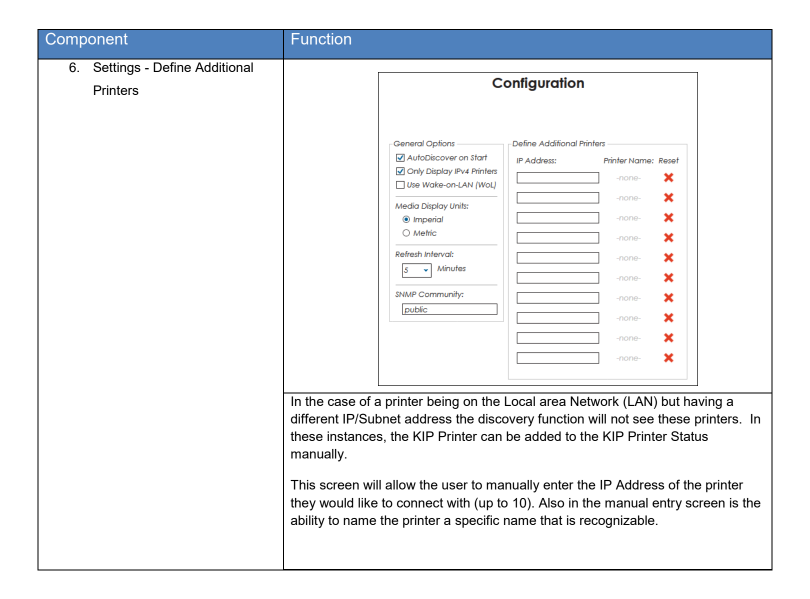






Note: The **SNMP** Read-Only **Community String** is like a password. It is sent along with each **SNMP** Get-Request and allows (or denies) access to device. The KIP Printer is shipped with a default password of "public". (This is the so-called "default public **community string**".) Starting with KIP version 1.6 the community string can be set to something other than "public".





# 4 <u>Using KIP Printer Status</u>

The Following section describes the Uninstallation of the KIP System K Windows Driver® Please follow the Step-by-step procedure for correct installation

| Step | Action   | Illustration   |
|------|--|--|
| 1.   | Open KIP Printer Status application.   | Discovering Printers   |
| 2.   | Auto Discovery - The Application will search the network and open with the available KIP printers. | Discovering Printers   |
| 3.   | Available Printers – available printers will be listed on the left side of the screen.             | SE   13597712   SW   1.61630.1   NV   \$1.51600.01   SC   5.01 |



| Component | Function   | Component                             |  |   |   |  |  |
|-----------|--|---------------------------------------|--|---|---|--|--|
| 4.        | Select the Printer to be displayed. The Printer Status application will then communicate with the selected | KIP-870-KTC                           | 9N 13599712 9W 1A169911 PW K3599569 9C 5.01                              | Printer Status  KIP-87( Ready  1876 Lyan Towns                | D-KTC No.jog (0/3) Possed                         |  | <b>@</b>   |
|           | printer pulling in all of the information.  Note: Selecting a different printer                            | 71.70K 10.10.1.165 7970K3 10.10.1.182 | 99: 1636901<br>90: 103<br>99: 18710099<br>99: 16161001<br>99: 770790201A | 34"<br>Bond   | 12°<br>Bond                                       | 18"<br>Bond                                | 24° Bond   |
|           | from the Available Printers list will then display that printer's status.                                  | KIP-860-NOVI                          | 50: 183<br>50: 1859962<br>50: 1816871<br>70: 1850662<br>50: 188          | 25% Block  COUNTERS  Counter A : 3298 1 Square Feet ( Color ) | 50% Cyan  Counter B : 481 1 Square Feet ( Black ) | Counter C :<br>0 1 Square Feet<br>( Cyan ) | 25% Yellow<br>Total Run :<br>419 1 Linear Meters |
|           |  | KIP-860-NOVI<br>10.10.1.21            | 5N 13599602<br>5W 1536971<br>FW K15910402<br>5C 103                      | PERUNO JUSS   | PrintPRO.net URL:                                 | http://10.10.1.132                         |  |
|           |  |                                       | 5K 5M9002  |   |   |  | Configuration                                    |