



QUALITY  
ASSOCIATES  
INCORPORATED



5/1/2012

## Kofax Capture 10.0 (Standalone)

### Standalone Hardware

**Minimum** hardware requirements for the Standalone Kofax Capture station (per Kofax):

**Processor:** Pentium 4 processor, or equivalent

**System memory:** 1 Gbyte or more

**Disk space:** 1.3 Gbytes on any local drive, plus 300 Mbytes available on your local C: drive or wherever your operating system is installed, for installation files, temporary files, and working space during processing  
You may need even more disk space, if you have many image files or a large database.

**Display:** 1024 x 768 with 16 bit color, small fonts; 24 bit color is recommended for the best viewing of online Help.

**USB port:** (No longer required for licensing)

**NIC:** 100 Mbps

### QAI Recommendations:

**Processor:** Xeon® 2 GHz processor, or higher

**System memory:** 4 Gbyte or more. (2 GB is acceptable for basic installations)

**Disk space:** 30 GB on a local drive for installation files, temporary files, and working space during processing.

**Display:** 1024 x 768 with 16 bit color, small fonts; 24 bit color is recommended.

**USB port:** (No longer required for licensing)

**NIC:** 1 GB

**OS:** Windows 7 Professional

### Supported are-

Windows XP Professional w/ SP2 and Above

Windows XP Professional x64 w/ SP2

Windows Vista Business/Enterprise Edition (32-bit/64-bit) including all service packs

Windows 7 Enterprise/Professional/Ultimate Edition (32-bit/64-bit)

**SQL Server :** Kofax Capture 10 supports 2008 versions of SQL Server. The product comes with 2008 Express which will be utilized in this effort.

**Installation files** – the installation files can be downloaded to the target workstation from:  
[ftp://ftp.qualityassociatesinc.com/Kofax/KC\\_10\\_XN/](ftp://ftp.qualityassociatesinc.com/Kofax/KC_10_XN/)

**Please download all of the files within the “KC\_10\_XN” directory.**

## **Network Components**

Kofax Capture requires that the TCP/IP protocol be installed and running in your Windows network configuration settings. Prior to installing Kofax Capture, ensure that the following are installed and functioning properly:

- Client for Microsoft Networks and File and Printer Sharing for Microsoft Networks
- TCP/IP protocol
- A NIC ( required) \* Although the Kofax documentation states a NIC is not required for a Standalone System. We have experienced problems if a NIC is not at least attached to a hub/switch. QAI requires any Standalone system be attached to a Hub or switch so the TCP/IP Protocol can properly bind to the NIC.

## **Administrative Privileges Required**

To install Kofax Capture, the logged-in user must have administrative privileges to the local computer. User Access Control (UAC) must be completely relaxed for client and server installs. Restrictive Policies must also be temporarily disabled during the installation process. The Policies and UAC may be re-invoked after the install to a nominal level (testing is required when these items are reinstated).

## **Privileges and Permissions**

At each site, set up the following privileges and permissions:

- The logged in user must have full administrative privileges to the local computer.
- The users who will be installing and/or using the client workstations must have Full Control permissions for the Windows folder on the client workstation.

## **Kofax Capture Port Requirements**

- Kofax Capture requires that the following ports be open. These requirements may affect your firewall or other security settings.
- Kofax Capture uses port 2424 for managing licenses and volume usage. Port 2424 must be open between the client and server.

**USDA Note-** If you are using Kofax Capture Network Server (KCN Server), port 2424 must also be open between the KCN Service(s) and the KCN Web Server.

**Suggested Scanner Type:**

Manufacturer/Description	<a href="#">Kodak Color Scanner</a>	<a href="#">Canon Color Scanner</a>	<a href="#">Fujitsu Color Scanner</a>	<a href="#">Xerox Color Scanner</a>
	i2600, 50ppm/100ipm	DR2510C, 25ppm/50ipm	fi-6130Z, 40ppm/80ipm	DocuMate 262i, 38ppm/76ipm