



KYOCERA
XMediusFAX
CONNECTOR

SIMPLIFIED DOCUMENT FAXING.

FAX DOCUMENTS SIMPLY AND SECURELY.

Cover Sheet	CondseCenterec.cse
Sender Billing Codes	0001
Recipient Billing Codes	0002
Subject	Reports from previous meeting
Comment	Please call me when you receive these

KYOCERA XMediusFAX CONECTOR ENABLES USERS TO EASILY AND SECURELY FAX SCANNED DOCUMENTS FROM THE MFP.

Vertical markets such as healthcare, manufacturing and financial services are still heavily dependent upon fax technology as part of their processes. While fax is a necessary requirement, standalone equipment and supplies are costly, and the transmission process is time-consuming. Moving from manual faxing to an e-mail fax solution represents one of the most cost-effective, productivity-enhancing improvements available. Kyocera's XMediusFAX™ Connector business application offers simplified document scanning from a network connected Kyocera HyPAS-enabled MFP to an XMediusFAX on-premises or cloud-based server.

The XMediusFAX Connector enables users to choose a fax destination, coversheets, and account codes from the fax server. The fax server translates the attachment, which is then processed as an incoming fax by the recipient's fax machine. XMediusFAX Connector is a cost-effective way to add increased functionality to select Kyocera MFPs, as well as eliminate the security risks associated with stand-alone fax machines and unsecured e-mail communications.

KYOCERA XMediusFAX CONNECTOR MAKES SENDING IMPORTANT INFORMATION VIA FAX SECURE AND SIMPLE!

- › Configure send preferences on the MFP's control panel
- › Select recipient's fax number from address book
- › Scan and send your documents

#	Bill Belamy - ADC Cookies, Inc. 1239874562	X
	BSSG	X
	Abby Arthur 1 (11) 500 555-0144	X
	Aaron E Baker 488-555-0125	X

1 - 4 / 4

Buttons: Add New, Lookup Address Book, Options

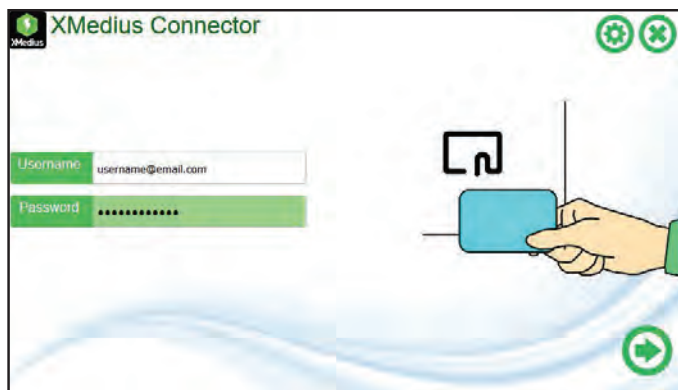
Cover Page: Basic01.cse
Sender Billing Code: 0001, C0001
Recipient Billing Code: 0001, C0001

Users can add destinations manually or choose from a previous destination right at the MFP control panel.

KYOCERA XMediusFAX CONNECTOR

HyPAS®

Kyocera's HyPAS (Hybrid Platform for Advanced Solutions) is a powerful and scalable software solution platform. It enhances your MFP's core capabilities, integrates seamlessly with all widely accepted software applications, and enhances your specific document imaging processes. With HyPAS, you'll share more information, optimize your resources, and streamline your document workflows.



XMediusFAX Connector offers a secure, single sign-on way to login into your Kyocera MFP.



The XMediusFAX address book feature allows faxing to multiple destinations with ease.

BENEFITS OF XMediusFAX CONNECTOR

Organizations that rely on fax communications face increasing pressure to improve employee productivity and reduce operating costs. Regardless of business size, Kyocera XMediusFAX Connector offers a simple, affordable solution using your existing firmware.

- › View sender name, rather than a generic account number, when receiving faxes.
- › Reduce the need for time-consuming manual faxing.
- › Pull recipient information directly from the XMediusFAX Server
- › Send to individuals, groups, or add new contacts directly from the MFP panel
- › Single Sign On with third party authentication solutions
- › No server middleware necessary
- › Support for both on-premises and cloud-based XMediusFAX Servers.
- › Flexible fax configuration options (cover sheets, sender and recipient billing codes)

SYSTEM REQUIREMENTS

Please refer to the XMediusFAX Server documentation for instructions on how to setup authentication on the server.

- › Compatible with select KYOCERA HyPAS-enabled and HyPAS-capable MFPs

Specifications and design are subject to change without notice.
For the latest on connectivity visit usa.kyoceradocumentsolutions.com.
HyPAS is a trademark of the KYOCERA Companies.
XMedius is a trademark of XMedius Solutions Inc.

KYOCERA Document Solutions America, Inc.
Headquarters: 225 Sand Road, Fairfield, NJ 07004-0008, USA
©2018 KYOCERA Document Solutions America, Inc. All rights reserved.
v062018