



Projekt CAMPUS dB
Kyocera ECOSYS M6026/M6526cidn

Lufthansa Systems Infratec GmbH

Object: Technical Documentation

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1 Introduction

This document describes the putting into operation and minimum configuration of the printer Kyocera ECOSYS M6026cidn and M6526cidn. This color printer can be used in a network and has a Duplex Print option.

Additionally this multi-function-printer can be used for direct paper copies (even without cable).

The function Scan2mail is possible, but not part of this document.

The function FAX is possible (with M6526cidn), but not part of this document.

1.1 Requirements

Network printing via TCP/IP.

Local printing via USB cable.

1.2 Interfaces

Scan2mail is supported by mail services.

FAX is supported by telefon services.

2 Putting into Operation

Set up the printer according to the instructions supplied by the manufacturer and put it into operation. See “[ECOSYS_M6026cidn_M6526cidn_OG_ENG.pdf](#)” provided by Kyocera.

Some excerpts are added in the appendix of this document.

2.1 Set up the network connection using a suitable network cable.

Connect printer with CAT5e or CAT6 cable to the LAN outlet according to order.

Check LAN connectivity with the LED's at the printers RJ45 plug.

2.2 Set up some printer settings

Press the Button “**System Menu** / Counter” see Page 9-3

Login

The user and password for the “DeviceAdministrator” is 2600 see Page 9-2

Scroll and select **Printer** see Page 9-17

Scroll and select “**Emulation**”, if not already set to **KPDL(Auto)**

Scroll and select “**Override A4/Letter**”, if not already set to **ON**

Scroll and select “**Wide A4**”, set according to order

Scroll and select “**Job Name**”, if not already set to **OFF**

Scroll and select “**User Name**”, if not already set to **OFF**

Leave this level “ < ”

2.3 Set up the network settings

Scroll and select **System**

Scroll and select **Network** see Page 9-19

Select **Host Name**

and enter the printers networkname

NP.....

Scroll and select “**TCP/IP Settings**”

Scroll and select “**TCP/IP**”, if not already set to **ON**

Scroll and select “**IPv4 Settings**”

Scroll and select “**DHCP**”, set according to the order (in remote locations: **OFF**)

Scroll and select “**Auto-IP**”, if not already set to **OFF**

Scroll and select "**IP-Address**", set according to order [XX.XXX.XXX.XXX](#)
Scroll and select "**Subnet Mask**", set according to order [255.255.XXX.XXX](#)
Scroll and select "**Default Gateway**", set according to order [XX.XXX.XXX.X](#)
Leave this level " < "

Scroll and select "**IPv6 Settings**" see Page 9-20
Scroll and select "**IPv6**", if not allready set to **OFF**
Scroll and select "**RA (Statless)**", if not allready set to **OFF**
Scroll and select "**DHCP**", if not allready set to **OFF**
Leave this level " < "

Scroll and select "**Bonjour**", if not allready set to **OFF**

Scroll and select "**Protocol Detail**" see Page 9-21
Scroll and select "**NetBEUI**", if not allready set to **OFF**
Scroll and select "**SNMP**", if not allready set to **ON**
Scroll and select "**SNMPv3**", if not allready set to **OFF**
Scroll and select "**RAW Port**", if not allready set to **ON**
Scroll and select "**WSD Scan**", if not allready set to **OFF** see Page 9-22
Scroll and select "**WSD Print**", if not allready set to **OFF**
Scroll and select "**Enhanced WSD**", if not allready set to **OFF**
Scroll and select "**Enhanced WSD (SSL)**", if not allready set to **OFF**
Leave this level " < "

Leave this level " < "

Leave this level " < "

Scroll and select "**Date/Time/Energy Saver**" see Page 9-27
Scroll and select "**Low Power Timer**", if not allready set to **15 Min**
Scroll and select "**Sleep Level**", if not allready set to **Quick Recovery**
Scroll and select "**Sleep Rules**" if this point exists; if not skip
Scroll and select "**Network**", if not allready set to **OFF**
Scroll and select "**FAX**", if not allready set to **OFF**
Leave this level " < "
Scroll and select "**Sleep Timer**", if not allready set to **15 Min**
Leave this level " < "

2.4 Restart the printer

Scroll and select "**Restart**"

Press "**Yes**"

2.5 Handover to ServiceDesk or RolloutControlCenter

Call the ServiceDesk or RolloutControlCenter and handover for testing the reachablility of the printer and final configuration.

Please don't leave the site before they stated that the printers webconfigpage is reachable.