

Self-Service Systems

CCDM

Service Manual

Do you have ...

... any questions or suggestions regarding this manual?

Please contact the following address giving the order number of this manual in your message:

Address: WINCOR NIXDORF International GmbH Handbuchredaktion BD PSD 43 33094 Paderborn

Fax: +49 (0) 52 51 693-62 09

Germany

E-mail: manuals.hardware@wincor-nixdorf.com

CCDM

Service Manual

Edition June 2008

Copyright © Information and trademarks

© WINCOR NIXDORF International GmbH 2008

All rights, including rights of translation and rights of reproduction by reprinting, copying or similar methods, even of parts, are reserved.

Any violations give rise to a claim for damages

All rights, including rights created by patent grants or registration of a utility model or design, are reserved. Delivery subject to availability; right of technical modifications reserved.

All names of hardware and software products mentioned in this manual are trade names and/or trademarks of their respective manufacturers.

This manual was produced using paper treated with chlorine-free bleach

Contents
Introduction
Device Integration
Configuration Options
Overview of Components
Description of Components
Function Description
Function Test
Faults
Removal/Installation of Components
Maintenance and Service
Appendix

Contents

Introduction	
Symbols used in this manual	1-1
Important safety precautions	1-1
General information	
Structure of the manual	1-3
Outline	
Supplementary documentation	1-3
Environmental protection	1-4
Disposing of used consumables	
Labels on plastic case parts	
Returning, recycling and disposing of used units and consumables	1-4
Further information	1-4
Abbreviations	1-5
Device Integration	2-1
General	
Version 1 - Head module in the safe	2-2
Version 2 - Head module in the top part	2-3
Configuration Options	3-1
General	
Head module	3-1
Cassette module	
Cassette module for plastic cassettes (SK21.2)	3-2
Cassette module ProCash 3100 (SK31.0)	3-2
Cassette module ProCash 3100(xe) (SK31.1)	3-3
Overview of the Components	4-1
Components of the head module	
Dispenser module	4-2
Dispenser module VM2 (01750079779)	4-2
Dispenser module VM3 (01750101956)	4-3
Rocker	4-4
Metal detection	
Metal detection VM2 (01750076812)	4-5
Metal detection VM3 (01750101953)	
VM board	4-7
Cover for metal detection (01750080208)	
• • • • • • • • • • • • • • • • • • • •	

Intermediate transport	4-9
Intermediate transport 2 (01750086849)	4-9
Intermediate transport 3 (01750101952 only in conjunction with	
VM3)	4-10
Alignment station	4-11
Alignment station (01750065105)	4-11
Alignment station 2 (01750105148)	4-12
Magnetic ink character reader	4-13
Magnetic ink character reader (01750097825 / 01750108340)	4-13
Magnetic ink character reader dummy (01750097826)	4-14
Check / cash reader	
Check / cash reader (01750064570 / 01750105533)	
Cash reader (01750068334 / 01750105544)	4-16
Check reader	4-17
Escrow unit	4-18
Escrow unit (01750079818 / 01750108278)	4-18
Amplifier / controller boards	4-19
Amplifier / controller boards assy. (01750080807)	4-19
Reject transport	4-21
Reject transport unit (01750047165)	
Reject transport 2 (01750108323)	
Printing station (01750055172 / 01750112516)	
Snap-in panel for document guide (01750070381)	
Chassis 2 CCDM assembly (01750106776 / 01750079819)	
Chassis P CCDM assembly (01750108714)	
Back panel board (01750052539)	4-28
Shutter 3 CCD assy. (01750108280 / 01750086136)	
Components of the cassette module	4-30
Transfer transport SK21-2 PC2100 assy. (FL: 01750088679 / RL:	
01750088678)	
Cassettes for cassette module for plastic cassettes (SK21.2)	
Media cassette (SK21.2) (01750078600 / 01750107891)	
Media cassette (SK21.2 L) (01750078601 / 01750107892)	
Retract cassette (SK21.2) (01750078602)	
Cassette lock (01750075987)	4-33
Cassettes for cassette module ProCash 3100 (SK31.0)	4-34
Check deposit box for ProCash 3100 (SK31.0)	
Cassettes for cassette module ProCash 3100(xe) (SK31.1)	4-35
Right cassette PC3100 (SK31.1)	
Left cassette PC3100 (SK31.1)	
Separator transport	4-37
Separator transport (SK21.2) for cassette module for plastic	

cassettes	4-37
Separator transport (SK21.2 L) for cassette module for plastic	
cassettes	4-38
Separator transport (SK31.1) for cassette module	
ProCash 3100(xe)	4-39
Safety switch (01750065875)	4-4(
CCDM storage board	4-41
Storage board for cassette module for ProCash 3100(xe) (SK31.1) .	4-41
Storage board for cassette module for plastic cassettes (SK21.2)	4-41
Sensors and actuators	4-43
Function elements and controls	
Block diagram	4-45
·	
Description of Components	5-1
Magnetic ink character reader	
Structure	
Function description	
Device Integration	
Check / cash reader	
Structure	
Function description	5-3
Processing banknotes	
Processing checks	
Device Integration	
Escrow unit	
Structure	
Function description	
Device Integration	
Reject transport	
Structure	
Function description	
Device Integration	
Alignment station	
Structure	
Function description	5-17
Dispenser module	
Structure	5-19
Function description	
·	
Function Description	6-1
Functions	
How the CCDM works	

Check processing	6-2
Banknote processing	
LEDs	
Description of transport paths	
Version with cassette module for plastic cassettes (SK21.2)	
Transport from the input / output area to the escrow unit	
Transport from the escrow unit to the cassette module	
Transport from the escrow unit to the input/output area	6-10
Transport from the input/output area to the retract cassette in the	
cassette module	6-11
Transport path for a rejected medium	6-12
Version with cassette module for ProCash 3100(xe) (SK31.1)	6-13
Transport from the input / output area to the escrow unit	
Transport from the escrow unit to the cassette module	
Transport from the escrow unit to the input/output area	
Transport path for a rejected medium	6-16
Function Test	
Test button	
Calling the function codes	
Factory synchronization	7-3
Faults	8-1
FaultsStatus messages	
Status messages	8-1
Status messagesStatus display	8-1 8-1
Status messagesStatus displayLocalizing the cause of the error	8-1 8-1 8-2
Status messages Status display Localizing the cause of the error Error codes / warning codes	8-1 8-1 8-2 8-4
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module	8-1 8-1 8-2 8-4 8-6
Status messages	8-1 8-2 8-4 8-6 8-27
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section	8-1 8-2 8-4 8-6 8-27 8-32
Status messages	8-1 8-2 8-4 8-6 8-27 8-32
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators	8-1 8-2 8-4 8-6 8-27 8-32 8-37
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators	8-1 8-2 8-4 8-6 8-27 8-32 8-37 8-37
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations	8-1 8-2 8-6 8-27 8-32 8-37 8-37 8-37
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions	8-18-28-48-68-378-378-378-37
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions Abbreviation for element types Overview of sensors and actuators CCDM head module	8-1 8-2 8-6 8-27 8-32 8-37 8-37 8-37 8-38 8-38
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions Abbreviation for element types Overview of sensors and actuators	8-1 8-2 8-6 8-27 8-32 8-37 8-37 8-37 8-38 8-38
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions Abbreviation for element types Overview of sensors and actuators CCDM head module	8-18-28-48-68-278-378-378-378-388-388-38
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions Abbreviation for element types Overview of sensors and actuators CCDM head module CCDM cassette module Shutter Dispenser module	8-18-28-48-68-278-378-378-378-388-388-388-38
Status messages Status display Localizing the cause of the error Error codes / warning codes Error messages in the area of the head module Error messages of photosensors Error messages in the cassette module section Sensors and actuators Description of sensors / actuators Structure of brief designations Abbreviations for functional units or functions Abbreviation for element types Overview of sensors and actuators CCDM head module CCDM cassette module Shutter	8-18-28-48-68-278-378-378-378-388-388-388-388-488-48

Check / cash reader	8-51
Sensor / deposit transport	8-51
Escrow unit	8-52
Printing station	8-53
Reject transport	
Cassette module	
Removal/Installation of Components	9-1
General	
View of the CCDM	
View of the cassette module for plastic cassettes	
View of cassette module ProCash 3100(xe)	
Power interrupt	
Removing the cover plate	
Removing / inserting cassettes	9-6
Cassette module for plastic cassettes	
Removing / inserting the retract cassette	
Removing / installing a media cassette	
Cassette module ProCash 3100(xe)	
Removing / inserting left cassette	
Removing / inserting right cassette	
Opening / closing components	
Pulling out / pushing in the dispenser	9-10
Opening / closing the intermediate transport	
Opening / closing the alignment station	
Head module	
Dispenser module	
Intermediate transport	
Metal detection VM2 (01750076812) / VM3 (01750101953)	
Rocker in the dispenser module	9-19
Control panel	
Frontload (control panel on the dispenser module)	
Rearload (control panel on the escrow)	
Alignment station	
Magnetic ink character reader	
Check / cash reader	
Amplifier / controller boards	
Escrow unit	
Reject transport	
Printing station	
Print head	
Chassis II/ P 017501078714	
5.1400.0 II/ 1 0170010707 17	

Check / cash transfer mechanism	
Safety switch head module	9-53
Cassette module for plastic cassettes	
Safety switch cassette module	9-55
Separator transport	9-57
Storage board	
Lock on media cassettes	9-59
Media cassette handle	
Cassette module ProCash 3100(xe)	9-61
Safety switch cassette module	9-61
Storage board	
Maintenance and Service	10-1
General	10-1
Dispenser module	
Check / cash reader	
Consumables	
Orders	
Notes on using cleaning materials	
Printer ribbon cartridge	
Print head	
Approved maintenance materials	
Appendix	11-1
Technical data	
General	
Cassettes	
Media	
Pin assignments back panel	
X1 (power supply unit)	
X3 (MICR)	
X4 (alignment station)	
X5 (storage transport - motor)	
X6 (intermediate transport - motor)	
X7 (sensor transport - motors)	
X8 (escrow - motor)	
X9 (printing station - ribbon transport)	
X10 (escrow - sensors)	
X11 (reject transport - sensors / motors)	
X12 (sensor transport - sensors)	11-12
X13 (printing station - print monitoring)	
X14 (dispenser print I)	

X15 (dispenser print II)	
X16 (controller)	11-17
X17 (amplifier I)	11-20
X18 (amplifier II)	
X19 (printing station - pinhead)	11-25
X20 (safety switch)	
X21 (sensor transport - switch motor 2)	
X22 (Sensor transport - switch motor 3)	
Pin assignment amplifier	
X1 (amplifier - controller I)	11-28
X2 (amplifier - controller II)	11-29
X4 (back panel I)	
X5 (shutter)	
X6 (V.24 PC)	
X7 (back panel II)	
Assignment controller	
X4 (back panel I - dispenser logic)	
X2 (cassette module – storage board)	11-40
X3 (amplifier)	
X4 (amplifier)	
X5 (system - control panel)	
X7	
X8 (reserve)	
X9	
X10 (USB)	
Pin assignments storage board	
X1 (storage cassette)	
X2 (sensors left)	
X3 (sensors right)	
X4 (DC - Motor cassette 2)	11-55
X5 (DC - Motor cassette 1)	11-55
X6 (motor distributor transport)	
X7 (Motor stacking wheel cash)	11-56
X8 (Motor stacking wheel check)	11-57
X9 (motor switch control)	11-57
X10 (safety switch)	
Pin assignment dispenser board	
X1 (back panel - dispenser print I)	
X2 (back panel - dispenser print II)	11-60
X3 (sensors and motors to dispenser print)	11-61
X4 (metal detection to dispenser print)	11-62
X5 (motor input / output transport)	

X6 (motor transport rollers drive)	11-63
X7 (Motor counterrotation shaft)	
X8 (motor cam disk)	
X9 (foreign body sensor)	
X10 (photosensor - dispenser, magnet)	
X11 (control panel)	
X12 (ultrasound sensor)	
X15 (distributor print)	

Introduction

This service manual has been compiled for authorized service personnel only.

Symbols used in this manual

- Text following a dash represents an item in a list.
- " " Text in quotation marks refers to other chapters or sections in this document.
- Text following this symbol describes actions to be performed in the specified order.



Text following this symbol should be given special attention in order to avoid damage and injury.



Text following this symbol contains general information to facilitate use of the device and help avoid operating errors.

Important safety precautions



Before performing any work on the CCDM disconnect the device from power and unplug the power supply cable from the CCDM (see chapter "Removal / Installation of Components", section "Power interrupt"). Observe the safety precautions (refer to the service manual of the device).

General information Introduction

General information

The check / cash deposit module (or CCDM) is designed to be integrated in automated teller machines and full-function self-service terminals. It consists of the metal detection unit, dispensing station, input/output area, alignment station, magnetic character reader, check/cash reader, escrow unit, print station and cassette module.

The CCDM offers the following functions:

- Processing checks
- Processing banknotes,
- Depositing the media in the appropriate cassettes in the cassette module.

How to operate the CCDM is described in the operating manuals of the devices which are equipped with the CCDM.

Structure of the manual

Outline

The chapter "Introduction" describes the important safety precautions, notes concerning environmental protection and provides a list of abbreviations. It also gives an overview of the possible functions of the CCDM.

The chapter "Device Integration" gives an overview of the possible versions which may be used in the devices.

Views of the individual components of the CCDM, positions of the sensors, actuators, function elements and controls as well as a block diagram illustrating the integration of the individual units are shown in the chapter "Overview of Components".

In the chapter "Function and Integration" you will find a description of the functions of the components and a description of the transport paths.

CCDM testing is described in the chapter "Function test".

The next chapter lists possible malfunctions and provides information how to eliminate them.

The next chapter "Removal / Installation of Components" provides detailed information on how to remove and install the individual units.

The chapter "Maintenance and Service" contains information on required maintenance work.

The last chapter "Appendix" provides technical data and pin assignments.

Supplementary documentation

For the operation and installation of the system, separate manuals are available in several languages. These manuals can be ordered from the publications office. They are also available in the intranet.

Environmental protection

Disposing of used consumables

Please dispose of consumables according to the applicable regulations of your country.

Labels on plastic case parts

Please do not stick any labels on plastic case parts since that would make recycling more difficult.

Returning, recycling and disposing of used units and consumables

Details regarding the return and recycling of used units and consumables can be obtained from your local branch office or from our Recycling Center in Paderborn:

Tel.: +49 (0) 52 51 8-1 80 10 Fax.: +49 (0) 52 51 8-1 80 15

Further information

can be obtained from our Environmental Protection section (Referat Umweltschutz):

Tel.: +49 (0) 52 51 693-67 07 Fax.: +49 (0) 52 51 693-67 09

Email: referat.umweltschutz@wincor-nixdorf.com

Introduction Abbreviations

Abbreviations

CCDM Check / Cash Deposit Module
CCE Check/cash-in detection module
DIN German Institute for Standardization

EC Extended Error Code
ECB European Central Bank
ESD Electrostatic Discharge

ISO International Organization for Standardization

KDIAG Components Diagnostics LED Light-Emitting Diode

MICR Magnetic Ink Character Reader

UART Universal Asynchronous Receiver Transmitter

VTR Separator transport

01750062112 C CCDM - Service Manual 1-5

Abbreviations Introduction