CDP-01
Additional Instruction Manual
For Moving Sensor Center Guide
NOTE

These additional instructions explain the special features of the system delivered to the customer. They are intended for being used in conjunction with the CDP-01 Reference Manual. The CDP-01 Reference Manual applies except as noted to the contrary in these instructions.

Copyright:

All rights reserved. Any reproduction of this Additional Instruction Manual, in any form, in whole or in part, requires the prior written consent of FIFE.

The information given in this Additional Instruction Manual is subject to change without notice.

We have compiled this Additional Instruction Manual with the greatest possible care and attention: however, the possibility of error can not be completely excluded. FIFE accepts no legal liability for incorrect information given and the consequences arising therefrom.

Copyright © 1996 FIFE Corporation, P.O. Box 26508, Oklahoma City, OK 73126, U.S.A.

FIFE GmbH, Postfach 1240, D-65762 Kelkheim/Ts., Germany
Table of contents

GENERAL

SOFTWARE PART NUMBERS .......................... 1-1
CONNECTING THE SYSTEM COMPONENTS ........................................ 1-2
APPLICATION DESCRIPTION .................................................... 1-2

OVERVIEW OF FUNCTION

OPERATOR CONTROL OPTIONS .............................................. 2-1
SPECIAL FEATURES OF EXTERNAL CONTROL ............................. 2-1
INPUT MATRIX - EXTERNAL CONTROL ....................................... 2-2
EXPLANATORY NOTES ON THE MODES ...................................... 2-3
SENSOR SELECTION - SENSOR INDICATOR .................................. 2-8

TROUBLESHOOTING

FAULT DIAGNOSIS - FAULT RECTIFICATION ................................. 3-1
SUPPLEMENTARY OPERATING MANUAL

GENERAL

Software part numbers

The specific functions of this application are pre-set by Matrix Setup and State Machine.

The software part numbers are indicated on a label on the side of the CDP-01 housing. They include the Matrix Setup No. (MS), the State Machine No. (SM) and the firmware version (Dx).

The software part numbers differ depending on the type of the application (electrical or hydraulic control of the sensor positioner and/or the guide):

CDP version: CDP-01-MM

D1: 565023-02x  MS: 581033.02x
D2: 565024-02x  SM: 581034.02x
D3: FIFE

Please quote these details when making inquiries

CDP version: CDP-01-MH

D1: 565023-02x  MS: 581035.02x
D2: 565024-02x  SM: 581036.02x
D3: FIFE

CDP version: CDP-01-MHH

D1: 565023-02x  MS: 581037.02x
D2: 565024-02x  SM: 581038.02x
D3: 565024-02x  FIFE

Note: for these applications, signal amplifiers with firmware version $\geq 2.0$ must be used.
Connecting the system components

The system components must be connected in accordance with the system diagram contained in the documentation.

Description of the application

The sensors are positioned manually (edge guiding configuration) or automatically (center guiding configuration) over the edge of the web. The web is adjusted to the position of the sensor via the guide. The material web can be shifted in edge and center guiding configurations.

Scope of application: edge and center guiding configuration systems with moving sensors, fixed web center point and internal or external control.
OVERVIEW OF FUNCTION

Operator control options

The CDP-01 signal amplifier can be operated from the control panel (internal control panel) or via the parallel port with a remote control panel or a programmable logic controller (PLC, external operation).

The following symbols are used for the various operator controls in the remainder of this description:

- Internal operation
- External operation

Special features of external control

The mode keys (Automatic, Servo-Center, Manual) on the internal control panel are disabled.

Changing mode via external control is not possible when the SETUP function is activated on the internal control panel.

In the ‘Manual - Guide’ and ‘Manual - Sensor Positioner’ modes, the drive selector key is disabled.

When the remote control panel is disconnected the last mode selected is retained until other settings are made on the internal control panel.
**Input Matrix - external control**

<table>
<thead>
<tr>
<th>Modes</th>
<th>CDP-01 inputs</th>
<th>I0</th>
<th>I1</th>
<th>I2</th>
<th>I3</th>
<th>I4</th>
<th>I5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockout</td>
<td></td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual - Guide</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual - Sensor positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servo-center</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jog Left - Guide</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jog Right - Guide</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jog Left - Sensor positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jog Right - Sensor positioner</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic - Left web displacement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic - Right web displacement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

L = Low level  
H = High level  
- = Either state
Explanatory notes on the modes

LOCKOUT

Set lockout.

Note: ‘LOCKOUT’ mode can only be set via the parallel port.

The guide and the sensor positioner are locked.

Check: left and right LEDs of the LED bar and LED for drive 1 (CDP version -MM) or LED for drive 2 (CDP version -MH or -MHH) flashing.

Note: lockout is only effective in ‘AUTOMATIC’ mode.

MANUAL - Guide

Press key 3, then press the drive selector key until the LED for drive 1 (CDP version -MM) or the LED for drive 2 (CDP version -MH or MHH) lights up, or select ‘Manual-Guide’ via external control.

The sensor positioner and the guide are switched to Manual.

Check: LED 3 lit

In this mode, Setup functions and various sensor modes can be selected.

With the - or + keys, or the ‘Left’ or ‘Right’ keys, the position of the guide can be changed.

MANUAL - Sensor positioner

Press key 3, then press the drive selector key until the LED for drive 2 (CDP version -MM) or the LED for drive 1 (CDP version -MH or MHH) lights up, or select 'Manual - Sensor positioner' via external control.

The sensor positioner and the guide are switched to Manual.

Check: LED 3 lit

In this mode, Setup functions and various sensor modes can be selected.

With the - or + keys or the ‘Left’ or ‘Right’ keys, the position of the sensors can be changed.

Note: with external control, ‘Jog Left - Sensor Positioner’ or ‘Jog Right - Sensor Positioner’ mode must be set.

AUTOMATIC

Select the sensor mode.


Left edge guiding configuration

or

Right edge guiding configuration

or

Center guiding configuration
configuration with manual web edge search

Press key 1, or select ‘Automatic’ via external control.

The guide is set to ‘Automatic mode’. The sensor positioner is in ‘Manual’ mode.

Check: LED 1 and the LED for drive 1 (CDP version -MM) or the LED for drive 2 (CDP version -MH or -MHH) light up.

Position the sensor with the - or + keys or with the ‘Left’ or ‘Right’ keys.

Note: with external control, ‘Automatic - Left web displacement’ or ‘Automatic - Right web displacement’ must be set.

The sensor position can be changed at any time.

The sensor guide point and the system gain (control sensitivity) of the guide can be changed.

AUTOMATIC center guiding configuration

Press key 1, or select ‘Automatic’ via external control.

The sensors search for the edge of the web.
Check: LED 1 and the LED for drive 1 (CDP version -MM) or the LED for drive 2 (CDP version -MH or -MHH) light up.

During the edge search, the guide is in the ‘Automatic’ mode. The ASC function (Autolock function) is activated.

Check: LED 7 and the two outer LEDs of the LED bar flash during edge search.

When one of the sensors finds the web, the guide is enabled and the web is slaved until the second sensor has found the opposite edge of the web.

Note: LED 7 lights up constantly, while the outer LEDs of the LED bar no longer flash.

The sensor positioner and the guide are in the Automatic mode. The sensors adapt to a fluctuating web width.

If the search detects no web, or if the web tears during guiding, the sensors reach their inner extreme position. The system switches to ‘Servo-center’ mode, and the sensors retract.

Note: With external control, the error must be acknowledged by selecting the ‘Servo-center’ mode.

The web can be displaced in the sensor field of view with the - or + keys or the ‘Left’ or ‘Right’ keys.

Note: with external control, ‘Automatic - Left web displacement’ or ‘Automatic - Right web displacement’ must be set.

The sensor guide point and the system gain (control sensitivity) of the guide can be changed.
SERVO-CENTER

Press key 2, or select ‘Servo-center’ via external control.

The sensors retract. The guide moves to the center position.

Check: LED 2 lit

The sensor mode can be changed in this mode of operation.
Sensor selection - Sensor indicator

In the ‘Manual - Guide’ or ‘Manual - Sensor positioner’ or the ‘Servo-center’ mode, a sensor selection can be made, regardless of the displayed drive.

Press the sensor key until the required sensor mode is indicated.

The following sensor modes are allowed:

- Left edge guiding configuration
- Right edge guiding configuration
- Center guiding configuration
TROUBLESHOOTING

The reason for incorrect or undesired guidance is often an incorrect setting on the CDP-01. The chapter entitled “Frequent Setting Errors” in the CDP-01 Reference Manual describes faults and procedures for rectifying them in more detail. Application-specific faults are outlined below.

Fault diagnosis - Fault rectification

Fault: the sensors move in the wrong direction during the web edge search.

Remedy 1: If any of the line sensor modes is selected (LED 11, 12, or 11 & 12), select ‘Manual-Guide’ as outlined earlier in this supplement, then select the proper edge guide sensor mode (LED 9, 10, or 9 & 10). Refer to the CDP-01 Reference Manual, chapter entitled “Control Panel Description”.

Remedy 2: If the proper edge sensor mode is selected (LED 9, 10, or 9 & 10), select ‘Manual-Sensor Positioner’ as outlined earlier in this supplement, then change the polarity (guide direction) for the corresponding sensor mode. Refer to: “Changing the Guide Direction” in the CDP-01 Reference Manual.

Fault: the guide moves in the wrong direction in Automatic mode.

Remedy: Select ‘Manual - guide’ as outlined earlier in this supplement, then change the polarity (guide direction) for the corresponding sensor mode. Refer to: “Changing the Guide Direction” in the CDP-01 Reference Manual.