User Manual

Interroll
9007 Hybrid Control for RollerDrive
EC100
EC110
EC120 (future)
Manufacturer
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Table of contents

Introduction
  Handling of the user manual ........................................  2
  Warnings in this manual ........................................  2
  Further symbols ..................................................  3

Safety
  General safety instructions .......................................  4
  Intended use .....................................................  4
  Unintended use ..................................................  4
  Qualified persons ................................................  5
  Risks .............................................................  5
  Interfaces .........................................................  5

Product information
  Components ..........................................................  6
  Dimensions ........................................................  7
  ZPA technology ....................................................  7
  Product description ...............................................  9
  Incline and decline applications ................................ 10
  Inputs and outputs ............................................... 11
  Peer-to-peer communication ....................................... 13
  DIP switches ..................................................... 14
  Meaning of the LEDs ............................................... 16
  9007 label ........................................................ 17
  Technical data .................................................... 17
  Speed settings ................................................... 18
  Setting options and wiring diagrams ............................ 20

Transport and storage
  Transport ............................................................ 36
  Storage ............................................................ 36

Assembly
  Warning notices concerning assembly .............................. 37
  Warning notices concerning the electrical installation ........ 37
  Installing the 9007 in a conveyor system ....................... 38
  Electrical installation ............................................ 38

Initial startup and operation
  Initial startup .................................................... 39
  Operation .......................................................... 39
  Procedure in case of accident or malfunction ................... 39

Maintenance and cleaning
  Warnings concerning maintenance and cleaning .................. 40
  Maintenance ........................................................ 40
  Cleaning ........................................................... 40

Troubleshooting
  Error search ........................................................ 41

Abandonment and disposal
  Abandonment ....................................................... 45
  Disposal ........................................................... 45

Appendix
  Accessories ......................................................... 46
  Glossary ............................................................ 47
  Manufacturer’s declaration ........................................ 49
Introduction

Handling of the user manual

In this manual the 9007 Hybrid Control for RollerDrive for the EC100, EC110, EC120 is referred to as 9007.

Content of the manual

This manual contains important advice, notes, and information about the 9007 in all phases of its lifecycle:

- Transport, assembly, and commissioning
- Safe operation, maintenance, troubleshooting, and disposal
- Accessories

Validity of the manual

The manual describes the 9007 as it is delivered by Interroll.

Special application designs require validation from Interroll and additional technical instructions.

This manual is part of the product

- For trouble-free, safe operation and warranty claims, read this manual and follow the instructions before handling the 9007.
- Keep this manual near to the 9007.
- Pass this manual on to any subsequent operator or occupant of the 9007.
- Interroll does not accept any liability for malfunctions or defects due to non-observance of this manual.
- If you have any questions after reading this user manual, feel free to contact our customer service. See the last page for contact information.

Warnings in this manual

The warnings in this document refer to risks which may arise while using the 9007. For relevant warnings, see "Safety", page 4 and the warnings at the beginning of each chapter.

There are three categories of danger. The following signal words are used in the document as required:

- Danger
- Warning
- Caution

<table>
<thead>
<tr>
<th>Signal word</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danger</td>
<td>Indicates a hazardous situation which, if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td>Warning</td>
<td>Indicates a hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
<tr>
<td>Caution</td>
<td>Indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.</td>
</tr>
</tbody>
</table>

Structure of warnings

**DANGER**

Nature and source of the hazard

Possible consequence of non-observance

- Information about how to avoid the hazard.
Introduction

Further symbols

**NOTICE**

This symbol identifies possible material damage.
- Information about how to avoid damage.

⚠️ This symbol displays safety instructions.

ℹ️ This symbol marks useful and important information.
- This symbol marks the steps that have to be carried out.
Safety

General safety instructions

The 9007 is designed according to the technical state of the art and is reliable in operation, once distributed. However, risks may still arise.

- Risks of physical injury to the user or bystanders.
- Adverse effects of the 9007 and other material.

Disregarding the warnings in this manual may lead to serious injury.

- Always read the entire operating and safety instructions before starting to work with the 9007 and follow the information contained herein in full.
- Only instructed and qualified persons may work with the 9007.
- Always keep this user manual at hand when working on the 9007 so that you can consult it quickly if required.
- Always comply with relevant national safety regulations.
- If you have any questions after reading this user manual, feel free to contact our customer service. See the last page for contact information.

Intended use

The 9007 may only be used for industrial applications and in an industrial environment to control a RollerDrive EC1xx. It must be integrated in a conveyor module or a conveying system. Any other use is considered inappropriate.

Use of the 9007 is only allowed in the areas described under product information.

Any changes that affect the safety of the product are not allowed.

The 9007 may only be used within the given operation limits.

Unintended use

Applications not according to the intended use of the 9007 require approval from Interroll.
Safety

Qualified persons

Qualified persons are persons who read and understand the manual and, taking national regulations into account, can competently execute incidental work.

Only instructed and qualified persons may work with the 9007, taking the following into account:

- the relevant manuals and diagrams,
- the warning and safety instructions in this manual,
- the system specific regulations and requirements,
- national or local regulations and requirements for safety and accident prevention.

Risks

⚠️ The following list informs you about the various types of danger or damage that may occur while working with the 9007.

- **Persons**
  - Maintenance or repair work must only be executed by authorized and qualified persons in accordance with the applicable regulations.
  - Before using the 9007, ensure that no unauthorized persons are near the conveyor.

- **Electricity**
  - Only perform installation and maintenance work after you have switched off the power. Ensure that the power cannot be turned on accidentally.

- **Working environment**
  - Do not use the 9007 in explosive atmospheres.
  - Remove equipment or material which is not required from the workspace.

- **Avoiding malfunctions in operation**
  - Regularly check the 9007 for visible damage.
  - In case of fumes, turn off the power at once and ensure that it cannot be turned on accidentally.
  - Contact qualified personnel immediately to find the source the malfunction.

- **Maintenance**
  - As the product is maintenance free, you only need to check regularly for visible damage and that all leads and screws are still tightened.

Interfaces

By assembling the 9007 in a conveyor module, potential hazards may occur. These are not described in this manual and have to be analyzed during the design, installation, and startup of the conveyor module.

- After assembling the 9007 in a conveyor module, check the whole system for any new potential dangerous condition prior to turning on the conveyor.
Product information

The 9007 has ZPA and motor control functionality on board. If no peer-to-peer port is connected and DIP switches 4 and 5 are set to OFF, it switches automatically from ZPA-mode to motor control mode only.

Components

1. Warning LED (amber)
2. Fault LED (red)
3. Power LED (green)
4. Fuse LED (red)
5. DIP switches
6. Speed potentiometer
7. Acceleration potentiometer
8. Deceleration potentiometer
9. Label
10. Motor cable of RollerDrive
11. Sensor connection
12. Upstream connection
13. Downstream connection
14. Direction of travel
15. Power input and IO terminal
Product information

Dimensions

Mounting hardware

The following mounting hardware is supplied:
- 2x button head screw 10-32 UNF x 0.5"
- 2x nut with captive star washer 10-32 UNF

ZPA technology

ZPA is short for zero pressure accumulation. The 9007 provides true zero pressure accumulation and other control options to a conveyor system. Each 9007 controls a RollerDrive unit, which in turn drives idler rollers using O-rings or other belts. The 9007, the RollerDrive, and the idler rollers (with associated sensors and switches) are assembled into a short conveyor section – a zone.

Zero pressure accumulation occurs as zones hold packages until the next downstream zone clears its sensor. When accumulation occurs, a low signal is passed upstream until each consecutive zone is occupied. Packages never push each other, and no line pressure occurs.

A logic-controlled, zero pressure conveyor is created when a number of zones are connected together and a simple six-wire phone cable links each 9007 electronically. The RollerDrives only operate when a package is detected by a photoeye. If the downstream zone is empty, the package moves forward.
Product information

Principle of zones

Zone A has a package at the photoeye. The 9007 of zone A recognizes its presence, checks zone B for availability and requests permission to transfer the package to zone B. Since zone B has also a package, its 9007 denies the permission until this package has been transferred to zone C (singulation mode), or has at least started being transferred (enhanced singulation mode). The singulation method depends on the setting of DIP switch SW3.

The 9007 of zone A will only start to operate the RollerDrives in its zone after it gets permission from the 9007 of zone B.
Product information

Product description

Features

• **Zone-to-zone communication**: Activities in upstream and downstream zones are monitored by photoeyes to permit control in various situations.

• **Learn Mode**: During system startup, the 9007 will automatically set the zone length and save it, simply by running an object from the upstream photoeye to the downstream photoeye.

• **Diagnostics**: LEDs provide motor, sensor, and jam diagnostics as well as power, fuse, and temperature status.

• **Reverse or jog entire system**: Switch settings and connections on the board allow the user to reverse the zone-to-zone logic, jog the entire system, or reverse or jog parts of the system, or bypass those functions altogether (default) without the use of external cards.

• **NPN or PNP**: All inputs and outputs can be switched, collectively, for NPN or PNP with one switch. Only "No fault output" is always active high (failsafe function with 24 VDC in "No fault status").

• **Multiple dependent RollerDrives in one zone**: Up to three RollerDrives can be run from one 9007 (and two dependent cards) to achieve multiple RollerDrives in a single zone. This signal can also be used by a PLC as a "motor running" status input.

• **Smart braking**: Depending on upstream and downstream zone occupancy, the RollerDrive will brake if needed, and coast if no braking is required. This saves on power, heat, and vibration in the RollerDrive and ultimately in the system. When no photoeyes are blocked in the system, all RollerDrives are in coast mode.

• **Dynamic braking**: RollerDrive acts like a generator and the 9007 feeds back current into the RollerDrive windings.

• **Zero motion hold**: When the 9007 has no start signal, the RollerDrive will be held in place.

• **Advanced braking**: The combination of dynamic braking followed by zero motion hold provides superior braking and holding for many applications.

Operation modes

The operation modes of a RollerDrive conveyor with 9007 Hybrid Controls include:

• **Standby**: The RollerDrives are turned off if the zone is empty.

• **Accept**: When a load reaches the sensor at the upstream end of the zone, the RollerDrives turn on to accept it.

• **Transfer**: The RollerDrives continue to run to ensure that the load entering the upstream end of the zone is transferred to the downstream end. This creates a smooth transition and high throughput.

• **Discharge**: The RollerDrives in the zone continue running to discharge the load if no accumulation command is received from the downstream zone.
Product information

Safety and stall functions
There are different levels of over-temperature or stall-related functions:

- **Jam protection:** If the 9007 detects a jam or obstruction at the downstream end of the zone, it sends an accumulation signal to the upstream zone, preventing a build-up of accumulation pressure that could cause product damage or personal injury.

- **Motor temperature foldback:** At a motor temperature of 80 °C (176 °F) the 9007 will fold back peak current down to continuous current. This is indicated by the amber LED lighting up constantly. When the RollerDrive cools down, the amber LED extinguishes, and the maximum peak current is now possible again. The motor can run at this reduced current limit indefinitely without harming the 9007 or the motor.

- **Motor temperature shutdown:** At a motor temperature of 100 °C (212 °F) the 9007 will shut down the motor and the motor will go into dynamic braking. This is indicated by the red led flashing five times. When the RollerDrive cools back down, the red LED stops flashing and motor operation will resume.

- **Motor stall current limiting:** When the motor is stalled, the current will fold back to 1.4 A until the stall is cleared.

- **9007 temperature foldback:** At a card temperature of 70 °C (158 °F) the 9007 will foldback peak current down to continuous current. This is indicated by the amber LED lighting up constantly. When the 9007 cools down, the amber LED extinguishes, and the maximum peak current is now possible again. The 9007 can run at this reduced current limit indefinitely without harming the 9007 or the motor.

- **9007 temperature shutdown:** At a 9007 temperature of 90 °C (194 °F) the 9007 will shutdown the motor and the motor will go into dynamic braking. This is indicated by the red LED flashing four times. When the 9007 cools back down the red LED stops flashing and motor and 9007 operation will resume.

Incline and decline applications
Due to the zero motion hold and regenerative braking features, the 9007 and RollerDrive EC1xx can be used for incline and decline applications up to an angle of 15°.
Product information

Inputs and outputs

1. **+24 VDC input**: Main power supply 24 VDC (voltage range see "Technical data", page 17).
2. **Common ground input**: Must be connect to the main power ground.
3. **Smart 1 output**: Has various functions depending on zone type:
   - In entry zone: reflects the status of the sensor.
   - In exit zone: reflects the status of the zone (occupied or free) for handshake with previous systems.
   - In transport zone: is the connection to control a second RollerDrive in the zone by interfacing with Smart 1 IN of the dependent zone.
   - In dependent zone: reflects the status of the sensor.
   This output is PNP/NPN selectable (with DIP switch 1).
4. **No fault output**: Active high (+24 VDC) when either in NPN or PNP mode. Signal goes low only when system faults occur.
5. **REV input**: Invokes the system reverse function, causing all interconnected controls to operate in reverse transport mode while the signal is active. When in dependent mode, the motor will simply run in reverse while this signal is active. This input is PNP/NPN selectable (with DIP switch 1).
6. **Smart 1 / FWD input**: Has various functions depending on zone type:
   - In entry zone: acts as a start signal for the handshake with previous machines or conveyors.
   - In exit zone: acts as a start signal to discharge the conveyor as handshake to following systems.
   - In transport zone: acts as jog signal for the specific zone or the whole conveyor (depending on the DIP switch settings)
   - In dependent zone: acts as jog command to run the motor.
   This input is PNP/NPN selectable (with DIP switch 1).
7. **Sensor out**: Mimics the Sensor 1 input signal from pin 4 on the sensor connection. Unchanged by zone type. (see sensor connections page 12).
8. **Speed analog input**: External speed control down to approximately 33% of the maximum speed. When using a 10 kΩ external potentiometer, the wiper must be connected here. The on-board rotary switch should be set to maximum (CW) so it will not affect the external speed setting (for the wiring diagrams see page 19).
Product information

The 9007 is protected against reverse polarity, but the power supply must provide a short circuit or over current protection and a voltage ripple tolerance of less than 5%.

Sensor connection

Accum (L-stop) input: An active signal (NPN/PNP switchable) on this terminal input will cause the 9007 to accumulate in this zone until the signal is removed. A manual switch or a PLC controller can provide the signal referenced to a common DC ground (NPN) or +24 VDC (PNP). This input is PNP/NPN selectable (with DIP switch 1).

Sensor 2 input: Used as a start sensor. It is located at the upstream edge of the zone and tells the first zone in a conveyor to run. This input is PNP/NPN selectable (with DIP switch 1).

Sensor 1 input: Located at the downstream edge of the zone. This input is PNP/NPN selectable (with DIP switch 1).

Motor run output: Output to tell PLC that the motor is running. Unchanged by zone type. This input is PNP/NPN selectable (with DIP switch 1).

Sensor common ground output: Power ground connection for sensor 1 and sensor 2.

Sensor +24 VDC output: +24 VDC power supply for sensor 1 and sensor 2.

Only the sensors mentioned below may be chosen: (sensor supply current from the board is 50 mA max)
- NPN retro reflective (reflector required) - light operate, normally open (NO) contact
- NPN diffused (no reflector) - dark operate, normally closed (NC) contact
- PNP retro reflective (reflector required) - light operate, normally open (NO) contact
- PNP diffused (no reflector) - dark operate, normally closed (NC) contact
Product information

Peer-to-peer communication

Even though all of the external inputs and outputs are NPN and PNP switchable, the 9007 peer-to-peer communications always use NPN TTL logic. This means that if a signal passing from board to board is high, it is not in operation. If it is low (grounded), it is either performing its designated function or sending the function signal to a nearby board.

All logic operates from a regulated and filtered 5 VDC power supply on the 9007. The 5 VDC power is delivered by a converter on the board which converts the 24 VDC power that the board receives into 5 VDC for the internal logic and peer-to-peer board communications (For communication cable hardware see "Accessories", page 46).

Downstream peer-to-peer

- Jog (I/O) [left]
- Reverse (I/O)
- Accumulation (I/O)
- B sensor (OUT)
- Ground
- NPN (IN) [right]

Upstream peer-to-peer

- Jog (I/O) [right]
- Reverse (I/O)
- Accumulation (I/O)
- C sensor (IN)
- NPN (IN)
- Ground [left]

While different segments of a system may operate at different input voltages, the DC ground for each system must be held at the same potential (0 VDC) to ensure good operation and clean signals. In other words, when multiple power supplies are used, the DC grounds must always be connected together.

When a peer-to-peer port is connected to another ZPA product, the NPN (in) signal is pulled low except for the case where a 9007 is upstream.
9007 Hybrid Control for RollerDrive

Product information

DIP switches

The DIP switches allow the selection of various types of control operations. The default DIP switch settings are all OFF. This would provide:

- RollerDrive selection of an EC100 (SW6, SW7)
- Standard 9007 connectivity upstream and downstream (SW4, SW5)
- Standard singulate mode (SW3)
- Motor running counter clockwise (SW2)
- All NPN inputs and outputs (SW1)

DIP switch settings are read at reset (power-up) only.

<table>
<thead>
<tr>
<th>DIP switch</th>
<th>ON (up position)</th>
<th>OFF (down position)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW5: Downstream</td>
<td>Jog/Rev ON: the downstream peer-to-peer cable is connected to another 9007 and the jog/reverse signal is transmitted</td>
<td>Standard: the jog/reverse signal is not transmitted</td>
</tr>
<tr>
<td>SW4: Upstream</td>
<td>Jog/Rev ON: the upstream peer-to-peer cable is connected to another 9007 and the jog/reverse signal is transmitted</td>
<td>Standard: the jog/reverse signal is not transmitted</td>
</tr>
<tr>
<td>SW3: Singulation</td>
<td>Enhanced: enhanced singulated release (see &quot;Glossary&quot;, page 47) is needed</td>
<td>Standard: singulated release (see &quot;Glossary&quot;, page 47) is needed</td>
</tr>
<tr>
<td>SW2: Rotation</td>
<td>Clockwise: (rotation of the RollerDrive seen from the cable end)</td>
<td>Counter clockwise: (rotation of the RollerDrive seen from the cable end)</td>
</tr>
<tr>
<td>SW1: Logic</td>
<td>PNP: all external inputs, photoeye inputs and outputs are active high (24 VDC)</td>
<td>NPN: all external inputs, photoeye inputs and outputs are active low (0 VDC ground). This excludes the &quot;No fault output&quot; which is always active high (+24 VDC) when in either NPN or PNP mode.</td>
</tr>
</tbody>
</table>
## Product information

- Local jog and reverse are always enabled, but upstream and downstream propagation are controlled by DIP switch 4 and DIP switch 5 respectively.
- It is now simple to use DIP switch 4 and DIP switch 5 to define jog/reverse groups, or to defeat jog and reverse completely (recommended whenever not in use).
- If the RollerDrive is mounted with the cable exiting the opposite side of the conveyor frame, switch SW2 has to be set in the opposite position to maintain equal direction of travel.
- For special cases see "Setting options and wiring diagrams", page 20

### Rotary switches (16 position)

<table>
<thead>
<tr>
<th>Speed</th>
<th>Accl.</th>
<th>Decel.</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Speed Switch" /></td>
<td><img src="image2" alt="Accl. Switch" /></td>
<td><img src="image3" alt="Decel. Switch" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Position</th>
<th>% of full Speed</th>
<th>All motors</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>96</td>
<td></td>
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<tr>
<td>D</td>
<td>91</td>
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<tr>
<td>C</td>
<td>87</td>
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<tr>
<td>B</td>
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<table>
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<tr>
<th>Position</th>
<th>% of full Accl.</th>
<th>All motors</th>
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<th>% of full Decel.</th>
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<td>2</td>
<td></td>
</tr>
</tbody>
</table>
Product information

Meaning of the LEDs

The LEDs provide motor, sensor, and jam diagnostics as well as power, fuse, and temperature status. The following table shows the meaning of the LEDs (flashes are ¼ second on, and ¼ second off, in a fixed 4 second time period):

| LED  | Color | Status                        | Meaning                                                        |
|------|-------|-------------------------------|                                                               |
| Fuse | red   | on steady (all other LEDs are off) | Fuse blown                                                   |
| Power| green | on steady                     | Power ok                                                      |
| Fault| red   | on steady                     | Stalled motor Jam at or between sensors Peer-to-peer cable unplugged |
|      |       | flashing once                 | Motor or motor cable open or disconnected                     |
|      |       | flashing twice                | Over-voltage detection 29 VDC ± 0.2 VDC (will cease normal operation) |
|      |       | flashing three times          | Under-voltage detection 19 VDC ± 0.2 VDC (will cease normal operation) |
|      |       | flashing four times           | 9007 severe temperature shut-down (will cease normal operation until cool) |
|      |       | flashing five times           | Motor severe temperature shut-down (will cease normal operation until cool) |
|      |       | flashing six times            | Low gain or bad sensor (sensor with fault output connected)    |
| Warning | amber | on steady                    | Motor current is limited to maximum continuous current due to motor over-temperature |
|      |       | flashing four times           | Motor current is limited to maximum continuous current due to card over-temperature |

There is no error output if the amber LED is flashing.
Product information

9007 label

The specifications on the 9007 label are used to identify the 9007. This is required to use the 9007 as intended.

Technical data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>24 VDC</td>
</tr>
<tr>
<td>Voltage range</td>
<td>22 to 26 VDC</td>
</tr>
<tr>
<td>Voltage ripple tolerance</td>
<td>&lt; 5%, &lt; 1% recommended</td>
</tr>
<tr>
<td>Continuous current</td>
<td>EC100: 1.8 A</td>
</tr>
<tr>
<td></td>
<td>EC110: 2.4 A</td>
</tr>
<tr>
<td></td>
<td>EC120: 2.5 A</td>
</tr>
<tr>
<td>Peak current</td>
<td>EC100: 4.1 A</td>
</tr>
<tr>
<td></td>
<td>EC110: 5.1 A</td>
</tr>
<tr>
<td></td>
<td>EC120: 5.1 A</td>
</tr>
<tr>
<td>Fuse</td>
<td>5 A slow blow Littelfuse 0452005</td>
</tr>
<tr>
<td>Protection classification</td>
<td>IP20</td>
</tr>
<tr>
<td>Ambient temperature for operation</td>
<td>0 °C to 40 °C (32 °F to 104 °F)</td>
</tr>
<tr>
<td>Ambient temperature for transport and storage</td>
<td>-20 °C to 75 °C (4 °F to 167 °F)</td>
</tr>
<tr>
<td>Ambient temperature changes</td>
<td>max. 1 °C/min; 3 h; two cycles according to IEC 68-2-14</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>max. 90% not condensing</td>
</tr>
</tbody>
</table>
Product information

Speed settings

The speed can be continuously adjusted (between 100% and 33% for the EC100, EC110, and EC120) by the rotary switch marked "speed" on the 9007. Default setting is maximum.

<table>
<thead>
<tr>
<th>Gear ratio</th>
<th>Speed settings</th>
<th>9007 (1.9&quot; diameter)</th>
<th>EC110 + 9007 (1.9&quot; diameter)</th>
<th>EC110 + 9007 (2.5&quot; diameter)</th>
<th>Future EC120 (2.5&quot; diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:1</td>
<td>--</td>
<td>2.41 to 0.80 m/s</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(475 to 157 fpm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:1</td>
<td>--</td>
<td>1.07 to 0.36 m/s</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(211 to 70 fpm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:1</td>
<td>1.32 to 0.44 m/s</td>
<td>0.8 to 0.26 m/s</td>
<td>1.06 to 0.35 m/s</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>(260 to 86 fpm)</td>
<td>(158 to 52 fpm)</td>
<td>(207 to 69 fpm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:1</td>
<td>1.03 to 0.34 m/s</td>
<td>0.6 to 0.20 m/s</td>
<td>0.78 to 0.29 m/s</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>(202 to 70 fpm)</td>
<td>(119 to 39 fpm)</td>
<td>(154 to 51 fpm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24:1</td>
<td>0.69 to 0.23 m/s</td>
<td>0.4 to 0.13 m/s</td>
<td>0.52 to 0.17 m/s</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>(135 to 45 fpm)</td>
<td>(79 to 26 fpm)</td>
<td>(103 to 34 fpm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36:1</td>
<td>0.44 to 0.15 m/s</td>
<td>0.27 to 0.09 m/s</td>
<td>0.35 to 0.12 m/s</td>
<td>0.26 to 0.09 m/s</td>
<td>(52 to 17 fpm)</td>
</tr>
<tr>
<td></td>
<td>(88 to 29 fpm)</td>
<td>(53 to 17 fpm)</td>
<td>(69 to 23 fpm)</td>
<td>(52 to 17 fpm)</td>
<td></td>
</tr>
<tr>
<td>48:1</td>
<td>0.35 to 0.11 m/s</td>
<td>0.2 to 0.07 m/s</td>
<td>0.26 to 0.09 m/s</td>
<td>0.20 to 0.07 m/s</td>
<td>(39 to 13 fpm)</td>
</tr>
<tr>
<td></td>
<td>(88 to 22 fpm)</td>
<td>(40 to 13 fpm)</td>
<td>(51 to 17 fpm)</td>
<td>(39 to 13 fpm)</td>
<td></td>
</tr>
<tr>
<td>64:1</td>
<td>0.25 to 0.08 m/s</td>
<td>0.15 to 0.05 m/s</td>
<td>--</td>
<td>0.15 to 0.05 m/s</td>
<td>(20 to 7 fpm)</td>
</tr>
<tr>
<td></td>
<td>(50 to 16 fpm)</td>
<td>(30 to 10 fpm)</td>
<td></td>
<td>(29 to 10 fpm)</td>
<td></td>
</tr>
<tr>
<td>96:1</td>
<td>0.17 to 0.06 m/s</td>
<td>--</td>
<td>--</td>
<td>0.10 to 0.04 m/s</td>
<td>(20 to 7 fpm)</td>
</tr>
<tr>
<td></td>
<td>(34 to 11 fpm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If more than one 9007 has to run with reduced speed, it is recommended to set the speed externally (by PLC or external potentiometer; see "External speed setting", page 19).
Product information

External speed setting

Apart from the rotary switch on the 9007, there are other ways to set the speed.

For the meaning of the settings see "DIP switches", page 14.
Product information

Setting options and wiring diagrams

This chapter explains the DIP switch settings for different application

When the DIP switch settings ON / OFF are stated, both settings are possible for the shown wiring (for the meaning of the settings see "DIP switches", page 14).

<table>
<thead>
<tr>
<th>Upstream device</th>
<th>Downstream device</th>
</tr>
</thead>
<tbody>
<tr>
<td>9007</td>
<td>9007</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIP switch 4</th>
<th>Off</th>
<th>On</th>
<th>Off</th>
<th>On</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIP switch 5</td>
<td>Off</td>
<td>On</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upstream peer-to-peer jog/reverse</td>
<td>Disabled</td>
<td>Functional</td>
<td>Disabled</td>
<td>Functional</td>
</tr>
<tr>
<td>Downstream peer-to-peer jog/reverse</td>
<td>Disabled</td>
<td>Functional</td>
<td>Functional</td>
<td>Disabled</td>
</tr>
<tr>
<td>Zone type</td>
<td>ZPA-mode</td>
<td>ZPA-mode</td>
<td>ZPA-mode</td>
<td>ZPA-mode</td>
</tr>
<tr>
<td>Smart 1 (in)</td>
<td>Jog</td>
<td>Jog</td>
<td>Jog</td>
<td>Jog</td>
</tr>
<tr>
<td>Reverse (in)</td>
<td>System reverse</td>
<td>System reverse</td>
<td>System reverse</td>
<td>System reverse</td>
</tr>
<tr>
<td>Smart 1 (out)</td>
<td>Motor run</td>
<td>Motor run</td>
<td>Motor run</td>
<td>Motor run</td>
</tr>
<tr>
<td>Sensor 2</td>
<td>Another C sensor</td>
<td>Another C sensor</td>
<td>Another C sensor</td>
<td>Another C sensor</td>
</tr>
</tbody>
</table>
Product information

DIP switch settings:
- SW1: ON
Product information

Accumulation (L-stop) in NPN mode

DIP switch settings:
- SW1: OFF
Product information

DIP switch settings:
- If SW5 is ON, direction setting is transferred downstream.
- If SW4 is ON, direction setting is transferred upstream.
- SW1: ON

Start options:
- FWD connected to 24 VDC at PNP mode causes ccw rotation.
- REV connected to 24 VDC at PNP mode causes cw rotation.
- FWD and REV connected to 24 VDC at PNP mode causes coast mode.

- FWD signal acts like a jog signal, disregarding ZPA functionality and photoeye signals.
- REV signal reverses motor and logic direction; upstream becomes downstream and C sensor becomes B sensor.
Product information

DIP switch settings:
- If SW5 is ON, direction setting is transferred downstream.
- If SW4 is ON, direction setting is transferred upstream.
- SW1: OFF

Start options:
- FWD connected to GND at NPN mode causes ccw rotation.
- REV connected to GND at NPN mode causes cw rotation.
- FWD and REV connected to GND at NPN mode causes coast mode.

- FWD signal acts like a jog signal, disregarding ZPA functionality and photoeye signals.
- REV signal reverses motor and logic direction; upstream becomes downstream and C sensor becomes B sensor.
Works like a standard configuration, only the 9007 is turned upside down.
A reverse command to the Zone 9007 will not be communicated to the dependent 9007 cards.

Dependent 9007 DIP switch settings:
• SW1: Must have the same switch setting as zone 9007 (logic mode NPN or PNP).
Product information

Start options:
- FWD connected to 24 VDC causes ccw rotation.
- REV connected to 24 VDC causes cw rotation.
- FWD and REV connected to 24 VDC causes coast mode.
Product information

9007 is entry zone

<table>
<thead>
<tr>
<th>Upstream device</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downstream device</td>
<td>9007</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIP switch 4</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>On</td>
</tr>
<tr>
<td>DIP switch 5</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>On</td>
</tr>
<tr>
<td>Upstream peer-to-peer jog/reverse</td>
<td>Disabled</td>
<td>Functional</td>
<td>Disabled</td>
<td>Functional</td>
</tr>
<tr>
<td>Downstream peer-to-peer jog/reverse</td>
<td>Disabled</td>
<td>Functional</td>
<td>Functional</td>
<td>Disabled</td>
</tr>
<tr>
<td>Zone type</td>
<td>Smart I/O entry</td>
<td>ZPA-mode entry</td>
<td>Smart I/O entry</td>
<td>ZPA-mode entry</td>
</tr>
<tr>
<td>Smart 1 (in)</td>
<td>Request</td>
<td>Jog</td>
<td>Request</td>
<td>Jog</td>
</tr>
<tr>
<td>Reverse (in)</td>
<td>System reverse</td>
<td>System reverse</td>
<td>System reverse</td>
<td>System reverse</td>
</tr>
<tr>
<td>Smart 1 (out)</td>
<td>Perm.</td>
<td>Motor run</td>
<td>Perm.</td>
<td>Motor run</td>
</tr>
<tr>
<td>Sensor 2</td>
<td>Not used (smart I/O)</td>
<td>Another C sensor</td>
<td>Not used (smart I/O)</td>
<td>Another C sensor</td>
</tr>
</tbody>
</table>

Standard configuration with PLC or photoeye start command

DIP switch settings:
- SW4: ON / OFF (specifies if this zone is a transport or entry zone; if sensor 2 IN is used, SW4 must be set to ON)

Sensor 2 IN start signal (by PLC or photoeye):
- Start signal for PNP: 24 VDC
- Start signal for NPN: GND

If you are using a photoeye as a starting signal, connect sensor 2 IN with the photoeye.
DIP switch settings:
- SW5: ON / OFF (specifies if this zone is a transport or exit zone)

Smart 1 IN signal (by PLC or photoeye):
- Start signal for PNP: 24 VDC
- Start signal for NPN: GND
Learn Mode Reset

At startup "Learn Mode" automatically sets the zone length, and saves it, simply by running an object from the upstream sensor to the downstream sensor. If the sensor positioning or zone length should change after startup, you must reset the learn mode. Simply remove the two screws from the cover to reveal the two pin header shown below. Carefully short these two pins together until you see the LED's flash. Immediately remove the short. You are now ready to run an object from the upstream sensor to the downstream sensor to "re-learn" the zone length.
# Product information

## 9007 in conjunction with PLC-handshakes

<table>
<thead>
<tr>
<th></th>
<th>9007 after PLC-handshake (entry zone)</th>
<th>9007 before PLC-handshake (exit zone)</th>
<th>9007 between PLC-handshakes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upstream device</strong></td>
<td>PLC</td>
<td>9007</td>
<td>PLC</td>
</tr>
<tr>
<td><strong>Downstream device</strong></td>
<td>9007</td>
<td>PLC</td>
<td>9007</td>
</tr>
<tr>
<td><strong>DIP switch 4</strong></td>
<td>Off</td>
<td>Off</td>
<td>On</td>
</tr>
<tr>
<td><strong>DIP switch 5</strong></td>
<td>Off</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td><strong>Upstream peer-to-peer jog/reverse</strong></td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td><strong>Downstream peer-to-peer jog/reverse</strong></td>
<td>Disabled</td>
<td>Functional</td>
<td>Disabled</td>
</tr>
<tr>
<td><strong>Zone type</strong></td>
<td>Smart I/O entry</td>
<td>Smart I/O exit</td>
<td>Smart I/O exit</td>
</tr>
<tr>
<td><strong>Smart 1 (in)</strong></td>
<td>Request</td>
<td>Request</td>
<td>Perm.</td>
</tr>
<tr>
<td><strong>Reverse (in)</strong></td>
<td>System reverse</td>
<td>System reverse</td>
<td>System reverse</td>
</tr>
<tr>
<td><strong>Smart 1 (out)</strong></td>
<td>Perm.</td>
<td>Perm.</td>
<td>Request</td>
</tr>
<tr>
<td><strong>Sensor 2</strong></td>
<td>Not used (smart I/O)</td>
<td>Not used (smart I/O)</td>
<td>Another C sensor</td>
</tr>
</tbody>
</table>

---

**Upstream device**

- **DIP switch 4**: Off
- **DIP switch 5**: Off

**Downstream device**

- **DIP switch 4**: Off
- **DIP switch 5**: On

**Upstream peer-to-peer jog/reverse**

- Disabled

**Downstream peer-to-peer jog/reverse**

- Functional

**Zone type**

- Smart I/O entry
- Smart I/O exit
- System reverse
- System reverse

**Smart 1 (in)**

- Request
- Perm.

**Reverse (in)**

- System reverse
- System reverse

**Smart 1 (out)**

- Perm.
- Request

**Sensor 2**

- Not used (smart I/O)
Product information

• A smart I/O based handshake is required at the interface
• DIP switch 4 must be OFF to make this zone into an entry zone
• Jog and reverse are enabled only if DIP switch 5 is ON
Product information

- A smart I/O based handshake is required at the interface
- DIP switch 5 must be OFF to make this zone into an exit zone
- Jog and reverse are enabled only if DIP switch 4 is ON
Product information

- A smart I/O based handshake is required at both interfaces
- DIP switch 4 and DIP switch 5 must both be OFF to make this zone into a dependent zone.
Transport and storage

Transport

- Each 9007 is packed in its own carton case.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of injury due to improper transport</td>
</tr>
<tr>
<td>➢ Transport may only be carried out by qualified and authorized persons.</td>
</tr>
<tr>
<td>➢ Observe the following notices.</td>
</tr>
</tbody>
</table>

➢ Do not stack more than four carton boxes.
➢ Check the fixation of the 9007 before transport.
➢ Avoid hard shocks during transport.
➢ Check each 9007 visually for damage after transport.
➢ In case of damage, take photos of the damaged parts.
➢ To maintain the warranty, instantly report any damage caused during transport to the transport company and to Interroll.
➢ Do not transfer the 9007 between warm and cold environments as this may cause condensing water.

Storage

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of injury due to improper storage</td>
</tr>
<tr>
<td>➢ Do not stack more than four carton boxes.</td>
</tr>
</tbody>
</table>

➢ Check each 9007 for damage after storage.
Assembly

Warning notices concerning assembly

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of damage leading to failure or shortened life expectancy of the 9007</td>
</tr>
<tr>
<td>➢ Observe the following notices.</td>
</tr>
</tbody>
</table>

➢ Do not drop or mishandle the 9007 to avoid internal damage.
➢ Check each 9007 visually for damage before assembly.

Warning notices concerning the electrical installation

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of damage to the 9007</td>
</tr>
<tr>
<td>➢ Observe the following notices.</td>
</tr>
</tbody>
</table>

➢ The electrical installation may only be executed by qualified and authorized persons.
➢ Disconnect the power before installing, removing or rewiring the 9007.
➢ Do not apply AC current to the RollerDrive or 9007 device at any time as this will cause irreparable damage.
➢ Do not apply too much stress to the connector pins. Bending the wires at the connector can cause damage to the insulation of the wires, which could result in failure of the 9007 or the RollerDrive.
➢ Ensure that the RollerDrive, the 9007 and the 24 VDC power source are properly earthed through the frame or supporting structure in which the RollerDrive and the 9007 are installed. Failure to do so could cause the buildup of static electricity or ground loops and can cause the motor or 9007 to malfunction or fail prematurely.
➢ Do not spin the RollerDrive manually, as this generates an induction voltage which could damage the 9007.
Assembly

Installing the 9007 Hybrid Control in a conveyor system

➢ Use the 9007 as a template and mark the center of the two mounting holes. For the distance between the holes, see "Dimensions", page 7.
➢ Drill two ø 5.6 - 6 mm (0.22 - 0.24 in) mounting holes at the marked spots.
➢ Insert the button head screws in the holes on the opposite side the 9007 is to be mounted.
➢ Install the 9007 to the frame with the screws protruding through the mounting holes.
➢ Slip the nuts to the screws and tighten.
➢ Ensure that there is a ground path between the 9007 and the conveyor frame it is mounted to.

The 9007 and conveyor frame should be at the same potential referenced to earth ground.

Electrical installation

The connector supplied with the RollerDrive EC1xx mates up with the header on the 9007.

The connectors "Power input and I/O terminal" and "Sensor connection" are cage clamp terminals.

➢ To actuate the cage clamp, use the supplied tool or insert a small screwdriver.
➢ Plug in the RollerDrive connector.
➢ Plug in the peer-to-peer connection cable, if applicable.
Initial startup and operation

Initial startup

- Ensure that all bolts are tightened according to the specifications.
- Ensure that no additional dangerous areas arise due to interfaces with other components.
- Ensure that the wiring is in accordance with specifications and legal guidelines.
- Check all protection devices.
- Ensure that no bystanders are in dangerous areas around the conveyor.

Operation

**NOTICE**

Damage to the 9007 or the motor of the RollerDrive due to induction
- Do not push items along the roller conveyor by hand.
- Do not spin the RollerDrive manually.

Inspections before initial startup

- Check the position of the DIP switches (see "DIP switches", page 14).
- Check the speed settings at the speed rotary switch. It is recommended to run the RollerDrive at maximum speed.
- Check the 9007 for visible damage.
- Check all protection devices.
- Ensure that no bystanders are in dangerous areas around the conveyor.
- Clearly specify and monitor the way goods are placed on the conveyor.

Inspections before every startup

- To reduce the speed manually, turn the rotary switch counterclockwise with a small screwdriver.
- To increase the speed manually, turn the rotary switch clockwise with a small screwdriver.
- To set the DIP switches, carefully use a small screwdriver.

Changing settings

Procedure in case of accident or malfunction

- Stop the conveyor at once and ensure that it cannot be started accidentally.
- In case of an accident: Provide first aid and call for emergency assistance.
- Inform responsible persons.
- Have the malfunction repaired by qualified persons.
- Start the conveyor only after this has been approved by qualified persons.
Maintenance and cleaning

Warnings concerning maintenance and cleaning

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of injury due to improper handling or accidental motor starts</td>
</tr>
<tr>
<td>➢ Maintenance work and cleaning may only be executed by qualified and authorized persons.</td>
</tr>
<tr>
<td>➢ Only perform maintenance work after switching off the power. Ensure that the 9007 cannot be turned on accidentally.</td>
</tr>
<tr>
<td>➢ Set up signs indicating maintenance work.</td>
</tr>
</tbody>
</table>

Maintenance

Checking the 9007
The 9007 must be checked at regular intervals to avoid malfunctions.

➢ Monthly check the 9007 and its leads for visible damage.
➢ Annually ensure that the screws of the 9007 are still tight and that the cables are still laid properly and connected to the terminals.

Replacing the 9007
If a 9007 is damaged, it has to be replaced.

➢ Install a new 9007 (see “Abandonment”, page 45 and see “Assembly”, page 37).

Replacing fuse
➢ Carefully use tweezers to remove and insert the fuse. Ensure you do not damage the fuse holder, the circuit board or its devices.

Cleaning
Dust and dirt in combination with humidity may bridge the electric circuit. Therefore, in a dirty environment, periodic cleaning will help to avoid short-circuits which could damage the 9007.

➢ Regularly blow off dust and dirt by using low compressed air.
**Troubleshooting**

**Error search**

When troubleshooting the conveyor system, keep in mind that each 9007 controls a zone. If a problem exists in a zone or a section of zones, the symptoms might exist either in the zone or in the neighboring zone.

Keep in mind that information travels downstream. The cause of most control problems can be found upstream.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>System is not operating</td>
<td>No power supply</td>
<td>Check whether the output voltage of the power supply is within the specified voltage range.</td>
</tr>
<tr>
<td>Wrong polarity of the bus line inputs</td>
<td>Verify the polarity of the bus line inputs to the 9007 (see &quot;Inputs and outputs&quot;, page 11).</td>
<td></td>
</tr>
<tr>
<td>Wrong position of the DIP switch 1</td>
<td>Verify that the position of the DIP switch 1 Logic (NPN or PNP) matches the sensor type (see &quot;DIP switches&quot;, page 14).</td>
<td></td>
</tr>
<tr>
<td>Fuse is blown</td>
<td>Replace the fuse (see &quot;Replacing fuse&quot;, page 40).</td>
<td></td>
</tr>
<tr>
<td>Zone runs without package</td>
<td>Wrong sensor output</td>
<td>Check the type of sensor output (see &quot;Sensor connection&quot;, page 12).</td>
</tr>
<tr>
<td>Wrong alignment of sensors</td>
<td>Verify the alignment of the sensors. Align the photoeyes to see the conveyor field only, no overhead lights, side frames, etc.</td>
<td></td>
</tr>
<tr>
<td>Jog command by an inadvertently grounded Smart 1 / FWD input command</td>
<td>Check the connection of Smart 1 / FWD input</td>
<td></td>
</tr>
<tr>
<td>Communication cable is twisted or defective</td>
<td>Check the communication cable upstream</td>
<td></td>
</tr>
<tr>
<td>Photoeye is not connected properly</td>
<td>Check the connection of the photoeye to 9007. Verify the photoeye pin assignment (see &quot;Sensor connection&quot;, page 12).</td>
<td></td>
</tr>
<tr>
<td>Photoeye is damaged</td>
<td>Replace the photoeye.</td>
<td></td>
</tr>
<tr>
<td>If the zone continues to run without any communication cables connected and no photoeye input, 9007 is damaged.</td>
<td>Replace 9007. Assembly of the 9007 see &quot;Assembly&quot;, page 37.</td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple zones run continuously</td>
<td>Communication cable is defective, sending a jog command</td>
<td>Find the farthest zone in the upstream direction that is running continuously. Check the communication cables of this zone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Different ground of a multiple power supply</td>
</tr>
<tr>
<td>System reverses or jogs without prompting</td>
<td>Fuse is blown&lt;br&gt; If DIP switch 4 and 5 are ON for all cards, a blown fuse or loss of power in one 9007 sends a reverse jog command to all 9007 cards in the system.</td>
<td>Check the fuses in all 9007 cards of the system and replace the blown one (see &quot;Replacing fuse&quot;, page 40).</td>
</tr>
<tr>
<td></td>
<td>Miswired communication cable</td>
<td>Check the communication cables in the entry zone of the system. Replace the miswired cables.</td>
</tr>
<tr>
<td>Zone stops when package arrives</td>
<td>Zone receives the accumulate signal</td>
<td>Check that the zone is not receiving the accumulate signal from the downstream zone. Ensure that there is no jumper installed from ground to the Accum (L-stop) input terminal on the 9007 of the zone where the package stops. If a switch is used instead of a jumper, check that the switch is off.</td>
</tr>
<tr>
<td>Zone does not accept package</td>
<td></td>
<td>Communication cable to or between the zones is miswired&lt;br&gt; Check the communication cables and replace them if they are miswired.</td>
</tr>
<tr>
<td></td>
<td>No power supply of the 9007</td>
<td>Check the power input to 9007</td>
</tr>
<tr>
<td></td>
<td>No power supply of the RollerDrive EC1xx</td>
<td>Verify that the motor wires are terminated properly.</td>
</tr>
<tr>
<td></td>
<td>Communication cable is miswired between the zone that is operating and the zone that is not</td>
<td>Replace the cable.</td>
</tr>
<tr>
<td>Package stops within a zone</td>
<td>Photoeye is not aligned properly</td>
<td>Check the alignment of the photoeye.</td>
</tr>
<tr>
<td></td>
<td>Speed of the RollerDrive EC1xx is too slow</td>
<td>Calculate the speed and the distance to ensure the time limit is not exceeded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reset &quot;Learn Mode&quot;  (see &quot;Learn Mode Reset, page 30)</td>
</tr>
<tr>
<td></td>
<td>Jammed package</td>
<td>Remove jammed packages.</td>
</tr>
<tr>
<td></td>
<td>Jammed roller</td>
<td>Remove the cause of the jam or replace the roller.</td>
</tr>
</tbody>
</table>
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package coasts into the next zone instead of stopping immediately</td>
<td>Package is heavy or has a low coefficient of friction</td>
<td>Move the photoeye further back into the zone. Apply a coating that increases the friction between the rollers and the packages.</td>
</tr>
<tr>
<td>Zone does not reverse</td>
<td>Communication cable to upstream zone is miswired</td>
<td>Replace the communication cable.</td>
</tr>
<tr>
<td></td>
<td>Signal has not been sent and received properly</td>
<td>Check the output of the upstream 9007 and the input to the 9007.</td>
</tr>
<tr>
<td></td>
<td>Different ground of the zones</td>
<td>Check that a common ground exists between both zones.</td>
</tr>
<tr>
<td>System turns off when several zones are in use at the same time</td>
<td>Power supply is not sufficient</td>
<td>Ensure that the 24 VDC power supply has adequate power for the system requirements. Check that the AC voltage source and DC voltage power supply are installed correctly.</td>
</tr>
<tr>
<td>9007 does not recognize the start sensor</td>
<td>Sensor and reflector are not aligned properly</td>
<td>Check the alignment of the sensor and reflector. Check the settings of DIP switch 4 and 5.</td>
</tr>
<tr>
<td>RollerDrive EC1xx is not in braking mode without any packages on the conveyor system</td>
<td>This is not an error. It is a power-saving feature. The RollerDrive EC1xx is in coast mode until it is commanded to run or accumulate.</td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

The following errors are reported by illuminated LEDs:

(also see "Meaning of the LEDs", page 16)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Help</th>
</tr>
</thead>
</table>
| Motor is in brake mode, red fault LED flashes once and error output is active ("No fault output" is active). | Invalid state of motor hall effect sensor  
  • Broken wire  
  • Failed hall effect sensor | Replace the RollerDrive.                                          |
| Voltage over or under limits                                           | • Power supply fluctuations, failure or overload condition           | Check the power supply.                  |
| On a decline, motor is in brake mode momentarily. Red fault LED flashes twice ("No fault output" is active) or power supply shutdown or fuse blown on card. | Overvoltage detection (caused by over speed or excessive back EMF)  
  • decline angle too high  
  • package weight too high | • Reduce decline angle  
  • Use brake roller to keep speed low  
  Motor overrun, overset speed  
  • Package enters zone at a higher than anticipated speed | Reduce the package entry speed.                                      |
| Red fault LED flashes six times and error output is active ("No fault output" is active). | Low gain signal from sensor  
  • Dirty sensor lens or misaligned | Clean the sensor lens and align the sensor.                           |
| Current folds back to maximum continuous current, amber fault LED is on. | Card or motor over temperature  
  • Excessive load or duty cycle | Reduce the load of packages or throughput of the zone                 |
| Current folds back to approximately 1.5 A while applying consistent torque. Red fault LED is on and error output is active ("No fault output" is active). | Motor stall condition  
  • Obstruction or load too heavy to be conveyed | Once the stall condition is removed, the RollerDrive will resume normal operation. |
Abandonment and disposal

Abandonment

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of injury due to improper handling</td>
</tr>
<tr>
<td>➢ Abandonment may only be executed by qualified and authorized persons.</td>
</tr>
<tr>
<td>➢ Only abandon the 9007 after switching off the power. Ensure that the 9007 cannot be turned on accidentally.</td>
</tr>
</tbody>
</table>

➢ Disconnect all cables from the 9007.
➢ Unscrew the screws attaching the 9007 to the conveyor frame.
➢ Extract the 9007 from the conveyor frame.

Disposal

The operator is responsible for the proper disposal of the 9007. In doing so, industry-specific and local provisions must be observed for the disposal of the 9007 and its packaging.
## Appendix

### Accessories

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power and I/O plug</td>
<td>• 8-pin cage clamp type connector, Wago part # 231-308/026-004</td>
</tr>
<tr>
<td></td>
<td>• Wire diameter:</td>
</tr>
<tr>
<td></td>
<td>– Minimum 0.08 mm² (AGW 28)</td>
</tr>
<tr>
<td></td>
<td>– Maximum 2.5 mm² (AGW 12)</td>
</tr>
<tr>
<td>Sensor plug</td>
<td>• 6-pin cage clamp type connector, Wago part # 734-106/000-004</td>
</tr>
<tr>
<td></td>
<td>• Wire diameter:</td>
</tr>
<tr>
<td></td>
<td>– Minimum 0.08 mm² (AGW 28)</td>
</tr>
<tr>
<td></td>
<td>– Maximum 1.5 mm² (AGW 14)</td>
</tr>
<tr>
<td>Peer-to-peer cable (parts)</td>
<td>• Cable: 6 pos flat cable, Digikey part # A0063R</td>
</tr>
<tr>
<td></td>
<td>• Two plugs: 6 pos modular connector plug, Digikey part # A9093-ND</td>
</tr>
<tr>
<td></td>
<td>• Conductor Size AWG: 26</td>
</tr>
<tr>
<td></td>
<td>• Assembly tool: AMP part # 2-231652-8</td>
</tr>
<tr>
<td>Peer-to-peer cable (preassembled)</td>
<td>Complete cable: 6 pos flat cable, with (2) 6 pin modular plugs,</td>
</tr>
<tr>
<td></td>
<td>Digikey part # A1663R-03-ND (03 = 3 foot length)</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.digikey.com">www.digikey.com</a></td>
</tr>
<tr>
<td>Motor plug</td>
<td>• The motor plug for the RollerDrive consists of a plug and terminal pins</td>
</tr>
<tr>
<td></td>
<td>– Plug: AMP part # 175778-8</td>
</tr>
<tr>
<td></td>
<td>– Terminal pins: AMP part # 1-175102-1</td>
</tr>
<tr>
<td></td>
<td>• Crimping tool AMP part # 9184381</td>
</tr>
</tbody>
</table>
Appendix

Glossary

**Back EMF**
Electromotive force (voltage) generated by a package arriving at high speed at a powered RollerDrive under no load prior to the package’s arrival. EMF is a counter-voltage phenomenon that is always present in a motor. Excessive back EMF can cause a current backlash that may damage the 9007 or power supply. Care should be taken to minimize excessive back EMF by minimizing the speed differences between the gravity conveyor and/or different zones of powered conveyor sections.

**B sensor**
Downstream edge presence sensor of own zone

**C sensor**
Downstream edge presence sensor of upstream zone

**Coast mode**
The RollerDrive is running freely without power or braking.

**DIP switch 4**
Affects upstream peer-to-peer propagation of speed, jog and reverse signals for certain scenarios.

**DIP switch 5**
Affects downstream peer-to-peer propagation of speed, jog and reverse signals for certain scenarios.

**Downstream**
Normally this is the zone to the left of another given zone. The reference is always that packages move from upstream to downstream.

**Dynamic braking**
For DC motors, dynamic braking is a method of stopping a motor by applying a resistive load across the motor winding leads after disconnection from the DC supply. The motor operates as a generator. By its nature, dynamic braking has no holding power by itself, i.e. the motor can still be rotated by outside forces. Interroll has added zero motion hold to achieve this.

**EC1xx**
Short form for Interroll 24 VDC brushless RollerDrive versions:
- EC100
- EC110
- EC120

**Edge full**
Also referred to as "product waiting". It indicates that an upstream zone has a product at its downstream edge sensor waiting to be moved into the next downstream zone. Edge full is a signal transmitted across the peer-to-peer cable used by the 9007 for zone-to-zone communication.

**Enhanced Singulated release**
Also called wave release. A method of release which allows the upstream release of a package as soon as the downstream package blocks the photoeye of the downstream zone with its leading edge. This dramatically increases throughput over singulated release but can sometimes result in lost packages. There is also a short delay that is propagated upstream to eliminate all packages starting at the exact same time.

**Foldback current**
Maximum allowable current is decreased by the 9007.
Appendix

**Idler rollers**
Non-powered rollers attached to a RollerDrive typically via O-rings or multi-rip belts.

**Jam protection**
A method of protecting packages that are possibly jammed in a zone. If the 9007 detects a jam or obstruction at the downstream end of the zone, it sends an accumulation signal to the upstream zone preventing a buildup of accumulation pressure.

**Jog**
RollerDrive runs continuously as long as the command is set. If jog mode is activated, the 9007 disregards ZPA or photoeye signals.

**N/C**
No care; affects nothing

**NPN-override**
DIP switch 4 is for upstream, DIP switch 5 is for downstream.

**O-rings**
O-rings made of materials such as polyurethane that connect RollerDrives to their associated idler rollers.

**Perm**
Permission: Signal to upstream zone to discharge zone (send load).

**Photoeye**
An ON/OFF sensor that uses light to sense the presence of objects. If the light beam is broken, an object is present. Usually the light is reflected back to the sensor via a reflector placed on the opposite side of the conveyor frame from the sensor itself. The 9007 can use either NPN type or PNP type photoeyes. NPN sensors indicate an active state by a grounded connection being made (NPN mode) or a 24 VDC connection being made (PNP mode).

**Req**
Request from upstream zone to discharge zone in downstream direction.

**RollerDrive**
One of several types of DC powered rollers manufactured by Interroll Corporation.

**Singulated release**
A method of releasing packages where packages are allowed into downstream zone only after the trailing edge of the package currently occupying that downstream zone clears the zone's downstream edge sensor.

**Singulation**
DIP switch 3 chooses either standard or enhanced singulation, significant for all zone types except smart I/O dependent.

**Upstream**
The opposite of "downstream" (see definition). Typically, the zone to the right of another zone.

**Zero motion hold**
For DC motors, zero motion hold is a method of holding a motor by applying a small amount of current to the motor winding leads. When the 9007 is commanded to stop and accumulate, the braking action is twofold. First, the motor/package is stopped using dynamic braking. Second, the motor is held in place by zero motion hold. In this state the 9007 will resist being rotated by outside forces.

**Zone**
A segment of conveyor typically comprised of one RollerDrive and multiple idler rollers interconnected by O-rings or some other device for driving the idlers.

**ZPA**
Zero pressure accumulation: The process of moving packages on a conveyor in such a manner that they do not touch each other (also see "ZPA technology", page 7).
Appendix

Declaration of conformity

The manufacturer:
Interroll Corporation
3000 Corporate Drive
Wilmington, NC 28405
USA
hereby declares with sole responsibility that the product range

• 9007 Hybrid Control for RollerDrive

applies with the following EU directives:

EMC Directive 2004/108/EC
RoHS Directive 2002/95/EC

Applied harmonized norms:
EN ISO 12100 Part1 and Part2

Wilmington, NC, December 20th 2010

Richard Keely
(Vice President of Manufacturing)

(This declaration can be obtained at www.interroll.com, if needed.)