LOG-200
RFID logistics trainer

The trainer which includes RFID technology within the context of a logistics application

Compact and easy to use!
Monitor deliveries from your software application over the Internet!

In the following TECHNOLOGIES...

- ELECTRICAL PANEL
- ELECTRIC MOTORS
- IDENTIFICATION SYSTEMS
- INDUSTRIAL COMMUNIC.
- SCADA / HMI
LOG-200 - RFID logistics trainer

LOG-200 is focused on studying RFID technology in a logistics application, using only industrial components. It also includes a Web server that can access the system over the Internet.

LOG-200 uses the following RFID devices:
- RFID read/write module - it enables reading and writing information in each of the tags.
- RFID Controller - It brings together and manages up to 3 RFID stations.
- “Tags” - They store the relevant information to maintain the traceability of objects.

LOG-200 displays the information contained in each “tag” through the RFID controller and the PLC sends the right information to each actuator to place each container in its correct location. In addition, information for each object can be accessed over the Internet by means of a Web server that communicates with the PLC.

LOG-200 includes 2 different software applications:
- Web server software - it can set up a website to track the object’s traceability over the Internet.
- SCADA software - sets up a remote application to read/write information on RFID tags.
General elements of the equipment

- Control PLC*
- Electric connection terminals
- Solenoid valve block
- Labels for cables
- Power supply
- Speed controllers
- Air treatment unit
- Anodised aluminium structure
- Control keypad
- User manual

*Options: PLC Siemens, Omron, Allen Bradley, Schneider or without PLC.
LOG-200 - With this system you could...

LOG-200 comes up with different practical activities targeting skills in the technologies featuring in the table (below).

### TECHNOLOGIES

<table>
<thead>
<tr>
<th>SKILLS</th>
<th>ELECTRICAL PANEL</th>
<th>ELECTRIC MOTORS</th>
<th>IDENTIFICATION SYSTEMS</th>
<th>INDUSTRIAL COMMUNIC.</th>
<th>SCADA / HMI</th>
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<tbody>
<tr>
<td>ANALYSIS</td>
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<td>DESIGNING</td>
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<td>OPERATION</td>
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<td>PROGRAMMING</td>
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- This shows how the LOG-200 is suitable to develop skills in the specific technology.
- This shows that LOG-200 can help develop skills in the specific technology even though there are other more appropriate products in the range.

**eLEARNING-200**

Find out more about the theory behind the technologies developed in LOG-200 with our eLEARNING-200 courses.

*See eLEARNING-200 chapter for more information

**RELATED eLEARNING-200 COURSES**

- Introduction to industrial automation (SMC-100)
- Solid state (SMC-105)
- Sensors technology (SMC-108)
- Programmable controllers (SMC-109)
**LOG-200 - Options**

LOG-200 has a series of optional extras.

- **Programming tools**
  The programming tools comprise the appropriate programming software and cables for the chosen PLC.

*See Programming Tools chapter*

- **Support legs**
  Makes the system self-standing without needing a worktop or bench.

**LOG-200 - Configuration**

Getting the right LOG-200 specification is as easy as

- **Steps to follow**
  1. Choose the equipment dependant on the PLC.
  2. Add any optional extras.

**LOG-200 - Technical features**

<table>
<thead>
<tr>
<th>LOG-200</th>
<th>Modules</th>
<th>Sensors (type &amp; quantity)</th>
<th>Input / Output</th>
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<tbody>
<tr>
<td></td>
<td>Writing zone</td>
<td>RFID (x2)</td>
<td>Digital 3/4</td>
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<tr>
<td></td>
<td>Reading zone Expedition</td>
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<td></td>
<td>Other devices (quantity)</td>
<td>Actuators (type &amp; quantity)</td>
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<tr>
<td>770x590x450mm</td>
<td>RFID concentrator (x1)</td>
<td>DC motor (x1)</td>
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<td></td>
<td>Web server (x1)</td>
<td>Pneumatic linear (x3)</td>
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<td>Hub (x1)</td>
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<td></td>
<td>Circular tag (x5)</td>
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<td>Rectangular tag (x10)</td>
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