

**Be faster with a
second**

YOUR BENEFITS

at a glance



- ***Redundancy***
- ***Accessibility***
- ***Better overview***
- ***More Control***
- ***Direct feedback***
- ***Time-saving***
- ***Labour-saving***
- ***Material-saving***
- ***Increases safety***
- ***Increases productivity***

**SENSOTEC – optoelektronische
Systeme GmbH**

TECHNICAL SOLUTIONS WITH SENSE

The SENSOTEC register control system is mainly used on label printing machines worldwide and has proven itself in practice for over 30 years. Continuous further development, exceptional optical sensor properties, the fastest microelectronics and a unique algorithm result in innovative systems that significantly increase the efficiency of label printing. Despite complex control, operation is intuitive and simple. Highly sensitive detection reliability of the mark fields, even with low-contrast colours, enables waste to be reduced to a minimum under all production conditions. The SENSOTEC register control pays for itself after a short time.

Renowned machine manufacturers equip their label printing machines with a SENSOTEC register control system ex works or retrofit them.

SENSOTEC
OPTOELEKTRONISCHE SYSTEME GMBH

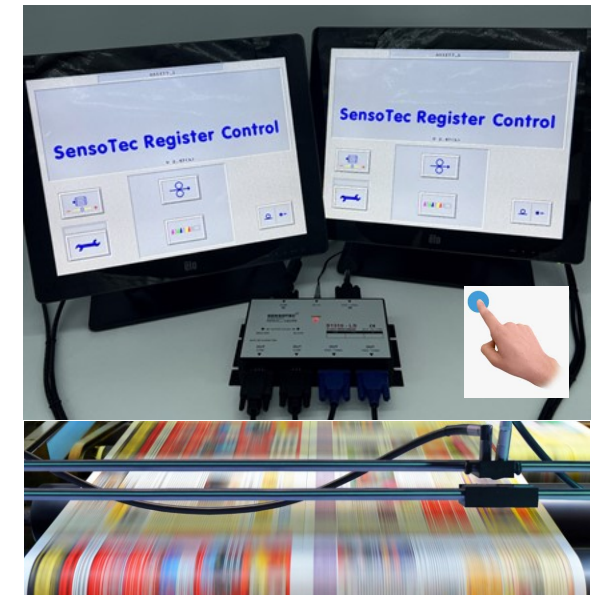
Braunstraße 10d
38122 Braunschweig
Tel.: +49 (0) 531 580 83 -0

E-Mail: info@sensotec.de
Web: www.sensotec.de

SENSOTEC
OPTOELEKTRONISCHE SYSTEME GMBH

RESCOMON

**Monitor extension for your label
printing machine with a register
control from SENSOTEC**



Be faster with a second!
**A second Touchscreen on your
printing press**
Saves time, money and resources!

www.sensotec.de

Be faster with a second



Expand your system with an additional monitor with touch function and benefit from profitable efficiency on your printing press.

SENSOTEC RESCOMON:

Monitor extension with touch function for your SENSOTEC register control.

(except Gallus RCS)

Why RESCOMON?

Redundancy with RESCOMON Touch (S1310-LS) using a second monitor.

If one of the two monitors should fail unexpectedly, you still have a second one in use. For support with demanding jobs that require fine adjustment of the light scanner.

You can carry out the fine adjustment on the affected printing unit with a direct view of the monitor.

Your operator at the machine thus receives direct feedback from the register control where it is needed.

Your printer can operate the register control from another workstation, thus saving an enormous amount of set-up and travelling time.

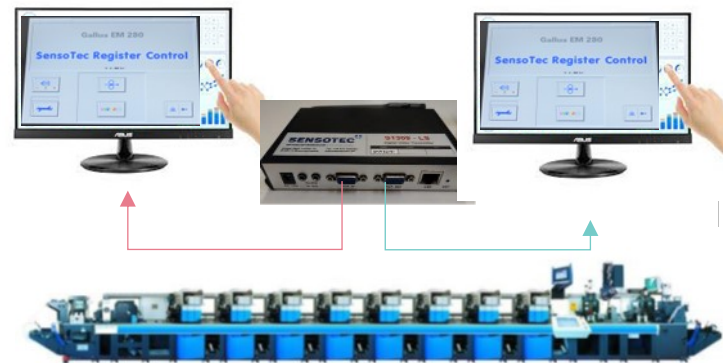
Be faster with a second

What are the benefits of retrofitting a machine with RESCOMON?

- Redundancy in case of failure of one of the touch monitors, the register control remains operable and therefore always ready for use
 - Support for demanding jobs where fine adjustment of scanner heads is necessary and/or the following messages are thrown by the controller: "Start code not found, mark not readable..."
- Possible fine adjustment of scanner heads can now be carried out faster and with one person anywhere on the machine thanks to direct feedback.
- Save on waste as you can now intervene directly in the process without delay due to travelling time (with 1-man operation)

RECOMON Touch (S1310-LS)

Diagram



Be faster with a second

Scope of delivery:

S1310-LS transmission module for video and touch signal transmission to two identical monitors



2 x VGA cables and 2 x touch cables to connect the box to the register control and to the second monitor.

Plug-in power supply for S1310-LS, adapter cable if required.



Touchscreen S1305-LS



Just ask for a quote!

We are looking forward to your enquiry!