

New control unit for perceptive industry color sensors

Parametrization of perceptive color sensors substantially eased

For the well-known perceptive color sensors of the PCS-series Silicann Technologies is now offering a new control unit. With it colors and parameters can be adjusted like it is known from the PC software. But now the sensors can be run independently from the software and without a PC accordingly. For automation processes a computer is no longer needed.

The so called PCS-Control Box is communicating with the color sensor via a RS232 interface. Illustration and adjustment of the parameters are done by a 3-line illuminated LC-display with 16 characters in each line and 6 illuminated keys. An intuitive operation ensures a simple and fast handling of the PCS-Control Box. The power supply is done separately via a cable. Although it is usable with all devices of the PCS-series, the PCS-Control Box is primarily intended for operation with the color sensor PCS-II.

You may examine the new PCS-Control Box from Silicann Technologies at the Motek 2007 in Stuttgart (Germany) from September, 24. – 27. There you will also get more detailed information. We look forward to see you at our booth 1956 in hall 1_0G.

Silicann Technologies GmbH

Joachim-Jungius-Str. 9

D-18059 Rostock

Telefon: +49 (381) 4059-760

Telefax: +49 (381) 4059-874

E-Mail: info@silicann.com