With the MAC 340 OCR, the principle of full integration of all components was also applied for an industrial optical character recognition system. Illumination and optics are now joined with the electronic evaluation board in one housing. Only a 24 V power supply and a trigger are necessary to make the unit work. Any font can be memorized and stored in the internal memory. The powerful recognition software enables the Reader to handle scaling of characters, i.e. variations of size are tolerated. This also makes the difficult adjustment and calibration obsolete.

The Digital Signal Processor, with a performance of 1200 million instructions per second, allows fast recognition of machine marked characters and symbols. The evaluation time depends on number and size. The dimensions of the search window, the size of the stored font, as well as the number of active windows must also be taken in account.

Thus, MAC 340 OCR can be used in all kinds of applications. Up to 100 windows can be used with their individually assigned font and reading parameters. Flexibility is therefore, almost unlimited.

Configuration of the Reader, may be executed via the command interface or by use of the PC Graphical User Interface OMNICONTROL.

The Industrial Optical Character Recognition System for in-line checking of variable data during fast moving production processes.

Technical Data

**MAC 340 OCR**

- Scan distance: 90mm
- Depth of field: +/-7mm
- Scan area: 24 x 30mm
- Image Sensor: CCD 640 x 480 Pixel
- Light source: LED-Flash
- Transport speed: 4m/s
- Evaluation time: 100ms* (* 8 characters, one line, 30 pixel height, incl. image transfer)
- Inputs: 1 Trigger 24VDC optional: up to 4 inputs
- Outputs: 2 x opto-coupled optional: up to 4 outputs
- Interfaces: 1 x RS232
- Data Transmission: from 9.600 to 115.200 Baud
- LED Display: Trigger, Good, False
- Connectors: Socket for VGA-Monitor, 15pin-D-sub, 0,5m cable
- Power supply: 24V DC, 5W
- Ambient temperature: 0°C to 45°C
- Housing: anodized aluminium
- Protection class: IP 65
- Dimensions: 65 x 84 x 132mm
- Weight: 730g

This information is provided by

J ETEC Corporation
2817 McGaw, Irvine, CA 92614
Tel: 714-979-9611 / Fax 714-755-5950
Contact: sales@jetec.com
Internet: www.jetec.com

Shop Online, Click Here