

# S2088-II

## High-End Desktop AOI





## More than an Entry into AOI

Quality Assurance for Medium Lot Sizes and Prototypes, with Optimal Utility as Programming System

#### Highest inspection depth with 8M cameras

Selective high resolution with OnDemandHR function

Angular inspection for fine pitch components

100 % compatible with Viscom in-line systems

Fast loading through an open PCB intake

**Color evaluation** 

Precise linear drive

Fast program creation with either EasyPro or vVision

**High performance OCR software** 

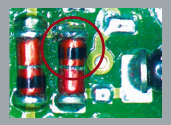
Auxiliary modules: verification, off-line programming and SPC evaluation

Worldwide competent service on site, hotline and remote support

#### **Viscom Support Website**

One decisive approach to assuring production quality is automatic optical inspection. A desktop system offers the optimal entry to AOI without cutting inspection quality. The system is chiefly utilized in production of medium lot sizes, prototyping and off-line program creation, and is ideally suited to support the start-up of new assemblies. It is also the ideal solution for customers with floor space constraints and where a manageable cost investment is required.

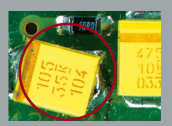
Inspection scope:



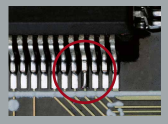
Component with incorrect polarity



Chip tombstoning



Defective placement, Tantal capacitor



Lifted lead, QFP

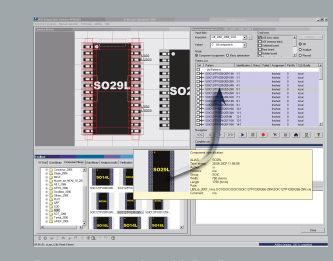
### S2088-II – Desktop AOI with 8M camera technology and angular cameras

The S2088-II employs high performance **Viscom 8M camera technology**, which also satisfies extreme cycle time demands. **Angled cameras** secure reliable detection of critical defects such as lifted leads in the fine pitch range. With the **OnDemandHR function**, resolution of 23.4 or 11.7 μm/pixel can be flexibly selected for each analysis, without diminishing image field size. Even the smallest defects on 01005 components are detected with precise reliability. Thus equipped, the system offers the highest inspection depth without loss of speed. In addition, the inspection system provides the option of **color evaluation**.

> The 8M camera technology makes the S2088-II **100 % compatible with Viscom in-line systems**, so users can benefit from all the Viscom advantages during programming and operation. Inspection programs are quickly and easily imported to in-line capable Viscom systems such as the S3088 *flex*, S6056 and X7056.

The operator interface Viscom EasyPro is based on a modeloriented component library and intuitive programming. The operator virtually sees the component before his eyes, to make programming easy and convenient. The essential functions of EasyPro are a userfriendly operator interface, intelligent data import and the IPCcompliant inspection library, which enables inspection plan creation in only three steps. As a central feature, integrated defect verification TrustedChange simplifies the reduction of pseudo defects while securing a zero defect strategy for the program. With TrustedChange, the quality of the inspection program can be confirmed quickly and easily at any time, whether for in-house production needs or documentation during customer audits.

The precise linear drive of the S2088-II, with its high-resolution measurement system, is unique in this class. Thus, PCBs up to 420 x 457 mm
orthogonal up to 600 x 457 mm – can be inspected with the highly accurate combi module. Loading is accomplished through a highly efficient, open access printed circuit board intake. This allows boards to be changed and the next inspection started in a matter of a few seconds.



Fast program creation with EasyPro



### Technical Specifications

Application

### S2088-II

| Application       |  |   |
|-------------------|--|---|
|                   |  | Component placement, solder joints  |
| Camera technology |  |   |
| 8M cor            | nbi module/8M orthogonal module                        |   |
|                   | Camera module 8M (white LEDs)                          |   |
|                   | Image field  | 57.6 x 43.5 mm  |
|                   | Resolution   | 23.4 μm (standard), 11.7 μm (high) switchable with OnDemandHR   |
|                   | Number of mega pixel camera                            | as 4  |
|                   | Angular view module 8M (white LEDs                     | 5)  |
|                   | Resolution   | 16.1 μm (standard), 8.05 μm (high) switchable with OnDemandHR   |
|                   | Number of mega pixel camer                             | as 4,8 (optional)   |
| Software          |  |   |
|                   | User interface   | Viscom EasyPro/vVision  |
|                   | Verification station                                   | Viscom S6002 HARAN/vVerify  |
|                   | SPC  | Viscom SPC (statistical process control), open interface (optional)                                       |
|                   | Remote diagnosis                                       | Viscom SRC (software remote control) (optional)   |
|                   | Off-line programming                                   | Viscom PST34 (external Programming Station) (optional)  |
| System computer   |  |   |
|                   | Operating system                                       | Windows®  |
|                   | Processor  | Intel <sup>®</sup> Core™ i7   |
| PCB handling      |  |   |
|                   | PCB dimension  | Combi module: 420 x 457 mm (16.5" x 18") (L x W)<br>Orthogonal module: 600 x 457 mm (23.6" x 18") (L x W) |
|                   | PCB support  | Optional  |
|                   | Width adjustment                                       | Manual  |
|                   | Handling unit  | Synchronous linear motors   |
|                   | PCB clamping   | Mechanical, upwards   |
|                   | Upper transport clearance<br>Lower transport clearance | 35/50 mm (1.38"/1.97")<br>50 mm (1.97") (with PCB support), 60 mm (2.36") (without PCB support)           |
|                   | Work table   | Optional  |
| Inspection speed  |  |   |
|                   |  | Up to 20 - 40 cm²/s   |
| Other system data |  |   |
|                   | Power requirements                                     | 1 PN/PE, 110-240 V, 50/60 Hz, consumption < 1 kW  |
|                   | System dimensions                                      | Approx. 990 x 1210 x 745 mm (39.0" x 47.6" x 29.3") (L x W x H)   |
|                   | Weight   | Max. 130 kg (Max. 287 lbs) (without work table)   |
|                   |  |   |
|                   |  | Top view  |

Dimensions in mm

Headquarters: Viscom AG Carl-Buderus-Str. 9 - 15 · 30455 Hanover · Germany Tel.: +49 511 94996-0 · Fax: +49 511 94996-900 info@viscom.com · www.viscom.com Visit our website to find international subsidiaries and representatives in Europe, USA and Asia:

www.viscom.com

Specifications subject to change without notice. Windows<sup>®</sup> and Intel<sup>®</sup> Core™ i7 are registered trademarks. August 2012