

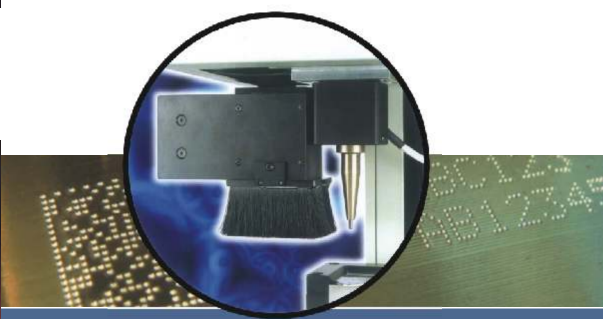
Dedicated Industrial Coding Engineers

Turnkey Integrated Solutions

Expert Technical Support

Global Coverage

Vision Solutions



INTELLIGENT MARKING SOLUTIONS

VeriSmart™

Data Matrix Verifier

VeriSmart[™] provides the hardware and software needed to verify data matrix codes to International Standards.

VeriSmart[™] compliments the range of Data Matrix readers from Absolute Vision. It consists of the advanced lighting and imaging hardware necessary to achieve precise digital images of codes with state of the art analysis software to measure and grand marks to the appropriate international standards.

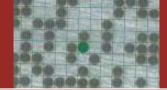
The VeriSmart[™] imaging head is of a uniquely compact and lightweight design that makes it ideal not only for desktop applications but it is also suitable for integration directly into most types of marking machines. In this way the

marking and quality inspection become a single operation greatly reducing cycle times and therefore costs. This is further enhanced by a very simple 'traffic light' status display to make any Operator immediately aware of whether the mark is of an 'Excellent', 'Acceptable' or 'Unacceptable' quality grade.

VeriSmart[™] also offers the ability to display real time images of the marks being verified and these images can easily be digitised, stored and used in reports and support documentation.

Key Features:

- Compact imaging head for integration directly into most types of marking machines
- Precision lighting and exclusion of ambient light ensures consistent results
- Measures marks applied directly to a wide range of materials and surface finishes



"A complete package to ensure mark compliance with international Quality standards"

Technical Specification

CODE Formate Data Matrix, ISO 16022, Square and Rectangular Format, ECC 200, 0 - 140,

White on Black and Black on White

Minimum Cell Size Preset to order

Marking Types Printed Labels and Directly Applied Marks (DAM)

Including: Dot Peen, Ink Jet, Laser, Electrochemical Etching

Surface Types Metal, Plastic, Paper. From rough to highly polished

Field of View Preset to order

Sensor 1/3" progressive scan

Light Source Solid State LED precision source

Camera/Light Unit Size Length 135.0mm, Depth 125.0mm, Width 65.0mm

Enclosure Type Aluminium alloy, No external ventilation

Weight 600 grams

Cable Length 1 metre other lengths available

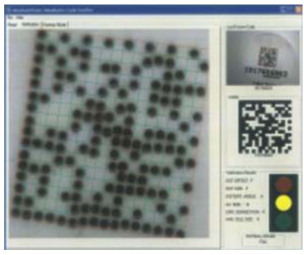
Signal Interface IEEE - 1394

User Interface VeriSmart[™] GUI, including real time video image

Operating System Windows 2000 or XP



 $\mbox{VeriSmart}^{\mbox{\tiny TM}} \mbox{ full screen display including measurement } \\ \mbox{Results and grades}$



Display showing poor mark quality



AN ISO 9001-2008 COMPANY



MARKS PRYOR MARKING TECHNOLOGY PVT. LTD.

CORPORATE OFFICE & WORKS

Regd. Off.: Gat No. 135, Pirangut, Tal. Mulshi, Dist. Pune - 412 108. (M.S.) India. Tel.: +91-20-66743300 / 66743301 Fax: +91-20-66743327, e-mail: info@markspryor.com

BRANCHES —

- New Delhi Mumbai Bangalore Ahmedabad Chennai
 - Coimbtore Kolkata Jamshedpur Indore