Questioned Documents

A range of systems for the examination of documents including passports, ID cards, banknotes and visas etc.
Foster + Freeman are innovators in the design and manufacture of systems for the examination of questioned documents, latent fingerprints, trace evidence and shoe prints. Founded in 1978 the company’s reputation has been built upon the development of leading edge forensic technology. Foster + Freeman products are used by all major police forces and forensic science laboratories worldwide as well as government agencies, commercial and private organisations such as homeland security, immigration authorities, security printers, lottery companies, university departments and national libraries.

With offices in the UK and the USA, and a global network of agents and distributors, Foster + Freeman are able to provide customers with a high level of technical support, installation and training.

Since the introduction of the ESDA in 1978 Foster + Freeman have been recognised as world leaders in the field of questioned document examination. Foster + Freeman systems can be found in airports, border crossings, immigration controls, banks and forensic laboratories worldwide.

**Industry leading systems built around pioneering new technology**

**Used in over 150 countries**

**Instantly recognisable quality of design and construction**

**Worldwide product support**
Questioned Document Examination Systems

VSC 6000/HS  Comprehensive  3
VSC 400  Compact  5
VSC 40  Modular  7
VSC QC1  Fast passport screening  8

VSC Software Suite

Comparative VSC Hardware Specifications

DVM  Taggart inspection microscope  11
Foram  Raman spectrometers  12
ESDA 2  Indented writing imaging  13
ESDA-lite  Portable ESDA system  14
eye-D  Lightweight portable QDE device  14
The NEW VSC6000/HS desktop video spectral comparator is a comprehensive digital imaging system providing the questioned document examiner with an extensive range of facilities for detecting irregularities on questioned documents including altered and counterfeit passports, ID cards, visas, banknotes and other security documents.

Amongst the world’s most advanced document examination systems, the VSC6000/HS is equipped with a high-resolution colour camera and zoom lens, a range of viewing filters, and multiple sources of illumination from UV through visible to IR wavelengths.

Instrument functions are selected and controlled using a simple graphical user interface with an operating system that includes casework management, image archiving facilities and passport and banknote databases.

**Comprehensive facilities for examining:**

- UV activated fluorescent features under short, medium and long wave UV
- Tampering and photo-substitution under high magnification
- Anti-Stokes security features using intense IR lighting
- Retro-reflective features with coaxial lighting
- OVDs using sequential multi-angled lighting
- Suspected alterations using differential infrared absorption and fluorescence
- Use of different inks on a single document using hyperspectral imaging
Using high-resolution imaging, multi-wavelength illumination and specialised software, the VSC6000/HS will enable the examiner to visualise commonly used as well as advanced security features including holograms, micro-printing, UV visible inks, latent images and biometric data.

for full technical specifications see page 10
The VSC 400 is a mid-range system designed for the verification of passports, visas and ID cards and for the general examination of suspect or questioned documents. It offers many of the features of the VSC6000/HS in a more compact format.

Examinations are made in the visible and infrared regions of the spectrum under UV, visible and near infrared illumination, ideal for the identification of altered or counterfeit documents.

**Comprehensive facilities for examining**

- UV activated fluorescent features under short, medium and long wave UV
- Tampering and photo-substitution under high magnification
- Anti-Stokes security features using intense IR lighting
- Retro-reflective features with coaxial lighting
- OVDs using sequential multi-angled lighting
- Suspected alterations exploiting differential infrared absorption and luminescence properties of inks
Governments and corporations produce high security documents that include numerous features designed to prevent tampering, alteration and counterfeiting while at the same time allowing easy recognition of the genuine article. The most commonly examined examples of security documents include passports, ID cards and travel documents, banknotes and personal cheques.

Passports, Travel & Security Documents

A. Fluorescent feature on UK passport
B. IR fluorescence under intense visible light
C. Retroreflective laminate on ID card
D. Oblique lighting reveals raised stamp
E. Invisible Personal Information (IPI)
F. Biometric or E-passport
G. Machine Readable Zone (MRZ)
H. Surface texture and intaglio printing
I. Needle perforation
J. Rainbow printing
K. Random fluorescent fibres
L. Latent image
M. Birefringent feature
N. Image stored on eChip
O. 2D and 3D barcodes

for full technical specifications see page 10
A system to meet your requirements

Designed as a modular system, the VSC40 may be configured to meet your specific requirements. An operational system is constructed from the VSC40 base unit, a choice of essential components and your selection of optional items including light sources, decoders, reference databases and accessories.

**VSC 40 BASE UNIT** standard for all systems
- VSC housing
- CCD Colour/Monochrome IR sensitive camera with zoom lens
- Basic Light Sources including:
  - Incident IR and visible, Transmitted IR and visible, Twin side light source
  - High intensity transmitted spot light, UV light source, Co-axial light source

**ESSENTIAL COMPONENTS** select one of two
- **PC System**
  - Desktop PC & Monitor or Laptop
  - Windows O/S and VSC software
- **Non-PC System**
  - Monitor
  - Video upscaler
  - Keypad

**OPTIONAL ITEMS** to extend your systems capabilities
- 7 pre-selected or user defined configurations
- Compact and versatile with no compromise on performance
- Multi-LED illumination for DOVDs, holograms and Kinegrams.
- PC or keypad operation

**LIGHT SOURCES**
- Incident Shortwave UV
- Incident Medium wave UV
- Transmitted Longwave UV
- Anti-Stokes
- LED

**ACCESSORIES**
- Polarised viewer
- Un-interuptable power supply
- Power adaptor
- Carry case
- Accessories & spares kit

**DECODERS & READERS**
- Embedded information decoder
- ICAO readers

**REFERENCE DATABASES**
- Security Documents
- Banknotes

for full technical specifications see page 10

www.fosterfreeman.com/vsc40.html
The VSC-QC1 enables 12 authenticity checks to be carried out on a questioned document with touch screen ease and speed.

Seven images, generated under various LED light sources, are captured automatically when the document is placed in the viewer. These are displayed enabling the operator to examine various aspects of print quality and check for the presence or absence of a range of security features. Magnification and image panning enable closer scrutiny of image detail.

Five other examinations may be performed which are initiated using the touch screen, these include displaying an e-chip image beside the passport photo, reading, checking and displaying MRZ data, displaying invisible personal information embedded in photos and reading 1D and 2D barcodes. An external but integral light is also available for examining OVDs.

LED light sources include:
- White light for general examination
- IR light for revealing drop-out inks
- UV light for exciting fluorescent features
- Visible side lighting for examining indentations
- IR side lighting to highlight intaglio print
- Coaxial light for revealing retro-reflective features
- Transmitted light for authenticating watermarks.

By installing reference databases, data and images of the passport under examination may be compared with those of an authentic document.

Wireless networking, simple data export and the inclusion of software ‘hooks’ that facilitate communication between the VSC-QC1 and other software make the VSC-QC1 an ideal solution for large-scale deployment within organisations with an established IT/network infrastructure.

**FEATURES**

- **5MP camera and zoom**
- **Integral 10” touch screen display**
- **Contactless RFID reader for accessing e-passport data**
- **Seamless security document database integration**
- **Automatic OCR to access MRZ**
- **Invisible personal information decoders**
- **1D and 2D barcode readers**

www.fosterfreeman.com/vscQC1.html
VSC Suite is a software package that maximises the effectiveness of each model in the VSC range providing access to all of the available VSC functions through a simple intuitive graphic user interface.

Key software features include:

- **Complete control of VSC system hardware**
- **Image processing, comparison and analysis**
- **Seamless integration with Security Document and Banknote databases**
- **Comprehensive casework management and audit trails**
- **Automated preset examination routines**
- **Interactive tutorial**
- **Hyperspectral imaging module (VSC6000/HS only)**
- **Image annotation and note taking facility**

**Optional Security Document & Banknote databases**

All VSC systems, including the VSC-QC1, can be enhanced through the addition of Security Document and Banknote reference databases.

**Security Documents Reference Database**
A reference database showing the security features in Passports, ID cards and Driving Licences from 197 countries, comprising images and data.

- Contains information on the security features of over 1,100 security documents
- Information and full-colour images of over 10,000 pages of security documents
- Archive edition and annual updates subscription available

**Banknote Reference Database**
A reference database showing the security features found on banknotes from over 180 countries, comprising images and data.

- Contains information and full-colour images of over 70,000 banknotes
- Archive edition and annual updates subscription available
<table>
<thead>
<tr>
<th></th>
<th>VSC-QC1</th>
<th>VSC 40 base unit</th>
<th>VSC40/HD</th>
<th>VSC400</th>
<th>VSC6000/HS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Camera</strong></td>
<td>5MP USB 2</td>
<td>CCD Colour/Mono IR</td>
<td>2MP CMOS Colour IR</td>
<td>3.2MP firewire</td>
<td>5MP firewire</td>
</tr>
<tr>
<td><strong>Field of View</strong></td>
<td>125x88mm</td>
<td>133x100mm</td>
<td>146x83mm</td>
<td>160x118mm</td>
<td>210x160mm</td>
</tr>
<tr>
<td><strong>Magnification (optical)</strong></td>
<td>No</td>
<td>X43 ± 5% on 22” monitor</td>
<td>X50 ± 5% on 24” monitor</td>
<td>X58 ± 5% on 24” monitor</td>
<td>X170 ± 6% on 30” monitor</td>
</tr>
<tr>
<td><strong>Magnification (digital)</strong></td>
<td>X12 on 10” monitor</td>
<td>X86 ± 5% on 22” monitor</td>
<td>X100 ± 5% on 24” monitor</td>
<td>X116 ± 5% on 24” monitor</td>
<td>X280 ± 6% on 30” monitor</td>
</tr>
<tr>
<td><strong>Incident IR &amp; Visible</strong></td>
<td>LED</td>
<td>4x12.8W</td>
<td>4x12.8W</td>
<td>4x12.8W</td>
<td>4x20W</td>
</tr>
<tr>
<td><strong>Transmitted IR &amp; Visible</strong></td>
<td>LED</td>
<td>4x12.8W</td>
<td>4x12.8W</td>
<td>4x12.8W</td>
<td>4x12W</td>
</tr>
<tr>
<td><strong>Transmitted (Spot)</strong></td>
<td>LED</td>
<td>1x20W</td>
<td>1x20W</td>
<td>1x20W</td>
<td>1x20W</td>
</tr>
<tr>
<td><strong>Oblique</strong></td>
<td>LED</td>
<td>2x20W</td>
<td>2x20W</td>
<td>2x20W</td>
<td>2x20W</td>
</tr>
<tr>
<td><strong>Spot (Fluorescence)</strong></td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
<td>No</td>
<td>1x100W</td>
</tr>
<tr>
<td><strong>Bandpass</strong></td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
<td>No</td>
<td>1x100W</td>
</tr>
<tr>
<td><strong>UV 365nm</strong></td>
<td>LED</td>
<td>2x9W</td>
<td>2x9W</td>
<td>2x9W</td>
<td>4x9W</td>
</tr>
<tr>
<td><strong>UV 313nm</strong></td>
<td>No</td>
<td>Optional</td>
<td>2x6W</td>
<td>2x6W</td>
<td>2x8W</td>
</tr>
<tr>
<td><strong>UV 254nm</strong></td>
<td>No</td>
<td>Optional</td>
<td>2x6W</td>
<td>2x6W</td>
<td>2x8W</td>
</tr>
<tr>
<td><strong>UV 365nm Trans</strong></td>
<td>No</td>
<td>Optional</td>
<td>2x9W</td>
<td>2x9W</td>
<td>2x9W</td>
</tr>
<tr>
<td><strong>Anti-stokes</strong></td>
<td>No</td>
<td>Optional</td>
<td>850-1100nm</td>
<td>850-1100nm</td>
<td>850-1100nm</td>
</tr>
<tr>
<td><strong>OVD</strong></td>
<td>No</td>
<td>Optional</td>
<td>13x multi-angle LED</td>
<td>13x multi-angle LED</td>
<td>14x multi-angle LED</td>
</tr>
<tr>
<td><strong>Co-axial</strong></td>
<td>3xLED</td>
<td>1xLED</td>
<td>3xLED</td>
<td>3xLED</td>
<td>11xLED</td>
</tr>
<tr>
<td><strong>Polarised Light</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>External LED</strong></td>
<td>1x LED</td>
<td></td>
<td></td>
<td></td>
<td>No</td>
</tr>
<tr>
<td><strong>Camera Filters</strong></td>
<td>No</td>
<td>Optional</td>
<td>13</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td><strong>Excitation wavebands</strong></td>
<td>3</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>81</td>
</tr>
<tr>
<td><strong>Microspectrometer</strong></td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
<td>400-1000nm range</td>
</tr>
<tr>
<td><strong>Magnetic Ink Reader</strong></td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Optional</td>
</tr>
</tbody>
</table>
Microscopic, traceable, and virtually indestructible; taggants are fast becoming an integral part of the high security document printing process.

Using the Foster + Freeman DVM it is possible to detect and examine the latest generation of micro-taggants incorporated into inks and coatings on passports, ID cards, cheques, bank giros, travel tickets and other security documents.

Comprising a high specification microscope, CCD colour camera, two high intensity LED light sources (White and UV), darkfield ringlight and a transmitted white light XY stage, the DVM microscope can be used as a PC driven standalone instrument or integrated with a Foster+Freeman VSC system.

- **Locate & visualise** taggants in security documents and commonly counterfeited items
- **Examine in microscopic detail** taggants smaller than 20 microns
- **Integrate with VSC Systems** to provide document examination facilities
- **x35 to x7000 magnification** dependent upon choice of objective
- **Three modes of illumination** co-axial, darkfield ringlight, and rotating side light.

A selection of UV and visible security taggants viewed at x350 magnification

www.fosterfreeman.com/DVM.html
Raman spectra exhibit features that are specific to molecular structure and provide valuable "signatures" for comparing and differentiating materials, making it an ideal feature for examining ink, toners and other materials attached to documents.

The Foram range consists of three Raman spectrometers offering the choice of 532, 685, and 785nm laser wavelengths. Each Foram system has a large, A4 document size, XY translation stage with fine spacial adjustment to allow the operator to align the laser probe onto samples as small as 5 microns. Sample selection is assisted by the use of an integral video microscope with on-screen magnification of up to x450 on a 22" monitor.

A comprehensive and easy to use software package provides multi-spectral displays for visual comparison, automatic spectral comparison using peak-to-peak correlation, and a search and match facility against optional databases of Raman spectra.

- Choice of 532, 685, and 785nm laser wavelengths
- Non-destructive and fast, in situ examinations
- Video imaging with XY translation stage and A4 sized document bed
- Spectral comparison and database search facilities

www.fosterfreeman.com/foram.html
ESDA 2
the leading electrostatic imaging system for detecting indented writing

The ESDA process has become the industry standard method of revealing indentations or impressions of writing on paper.

Used by Police forces worldwide, the current ESDA range, the ESDA2 and compact ESDA-lite, remain the system of choice for the non-chemical, non-destructive method of detecting indented writing on paper.

ESDA 2 features:

- Creation of permanent records
- Repeatable without loss of information
- Effective on old documents
- A3-sized document bed
- Original cascade development method
- Improved toner pad development
- Aerosol hood for ‘powder cloud’ development
- Replaceable vacuum bed

ESDA went from being a research project to an essential piece of document examination equipment almost overnight when, following a raid on a London bank, police used the ESDA technique to examine a note handed by the robber to the bank teller demanding cash.

Hidden to the naked eye but revealed by the ESDA were the indentations of a telex message drafted to someone in Canada and pleading for money to be sent to an address in Surrey. The man was arrested and the story hit the headlines.

Industry standard for over 30 years

In 1978 the ESDA went from being a research project to an essential piece of document examination equipment almost overnight when, following a raid on a London bank, police used the ESDA technique to examine a note handed by the robber to the bank teller demanding cash.

Hidden to the naked eye but revealed by the ESDA were the indentations of a telex message drafted to someone in Canada and pleading for money to be sent to an address in Surrey. The man was arrested and the story hit the headlines.
**ESDA-lite**

the portable electrostatic imaging system for detecting indented writing

Designed for travelling, the ESDA-lite is ideal for the private document examiner commissioned to work away from the laboratory and is supplied complete with accessories in a robust, padded carrying case that’s suitable for air travel.

As with full-sized counterpart, the ESDA-lite is simple to operate and capable of producing life-size transparencies of indented writing without damage or contamination to the original document and without interference to other forensic tests, the documents may be processed repeatedly without loss of sensitivity.

**ESDA-lite features:**
- Complete portable system weighing less than 18kg
- Cascade and Toner Pad development techniques
- Universal power input for ‘go-anywhere’ operation

**Eye-D**

a compact portable device for checking security and travel documents at border control

Designed for checking standard security features of travel documents, the eye-D is a low cost system that can be deployed in large numbers to improve national and border security.

Compact, lightweight, and with a padded carrying case that unfolds to provide light shielding, the eye-D is designed for use in any location from either standard AC mains power or 12V DC from a vehicle.

Examinations with eye-D are made visually using various modes of illumination and with the aid of an integral magnifying lens. The authenticity of first level printed security features can be simply checked with UV, transmitted, oblique, and coaxial lights.

**eye-D features:**
- User friendly controls for quick efficient checks
- Highly portable, weighs less than 6kg
- Powered via AC or 12V DC vehicle power supply
- Choose from 3 system variants

www.fosterfreeman.com/ESDAlite.html

www.fosterfreeman.com/eyeD.html