March 1, 2015

|  |  |
| --- | --- |
| **PRODUCT LAUNCH – IMMEDIATE RELEASE** Capture stunning full-HD images at the touch of a button with the new EVO Cam digital microscope - debuting at IPC APEX 2016. |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Vision Engineering’s new EVO Cam digital microscope brings to life a macroscopic world in stunning detail, with magnification options up to 300x and full auto focus to ensure ultra-sharp imaging at all times, ideal for inspecting PCBs, wafers, connectors and SMT products. In addition to the magnification options, the EVO Cam’s 360° rotation viewer accessory delivers an oblique view of the subject that can be rotated 360° degrees around a central point– the fastest, simplest way to inspect all the way around a component without holding it.  Live video streaming and exceptional full-HD 1080p/60fps image quality unlocks the power of digital imaging. EVO Cam has built-in full auto focus capabilities and image capture that can be easily saved to a USB memory stick and displayed on a screen where it is shared with others, without the need for a PC.  The 360° rotation viewer combines unprecedented 360° rotating views (up to 105x magnification) with the power and convenience of ultra-sharp full-HD imaging. While obtaining true 3D imagery can only be achieved with a stereo microscope, the new EVO Cam accessory gives the user better understanding of the 3D nature of the subject using 2D digital technology. Designed for exceptional ease of use, the user can seamlessly switch between 360° rotating views to a conventional direct top view. Then, with the touch of a button, capture full-HD images.  An integral 8-point LED ring light ensures optimum shadow-free illumination and a large 30:1 optical zoom provides the ability to view whole samples, or the smallest detail at the touch of a button. In addition, a wide range of high quality stand options allows EVO Cam to be configured for different work environments.  Benefitting from a range of objective lenses ensures stunning results for any production and/or inspection magnification application. There are several stand options available including a floating stage which is ideal for inspecting fragile samples and avoiding contamination. The EVO cam is also ideal for tasks requiring an extra-long working distance.  Vision Engineering’s latest addition to its leading range of optical inspection solutions provides stunning clarity with ultimate simplicity.  -- Ends -- |  |  | | | |
|  | | |  |  |
| Vision Engineering Inc.  |  |  |  | | --- | --- | --- | | Company Details  Vision Engineering Inc. designs and manufactures a patented range of ‘eyepiece-less’ microscopes for industrial and laboratory applications. Established in 1958, more than 300,000 systems have been installed worldwide for inspection and measurement tasks. North American headquarters are based in New Milford, CT with manufacturing facilities in the US and UK. Regional offices are located throughout North America, Europe and Asia.  Company Contact  Nili Walp  Marketing Manager, North America  Vision Engineering, Inc.  570 Danbury Road New Milford, CT 06776  Tel: 203.355.3776  Fax: 203.355.0712  E-mail: nwalp@visioneng.com  Website: www.visioneng.us |  |  | | | |  |  |
|  | | |  |  |
|  | | |  |  |