

DATALOGIC'S NEW GRYPHON™ GFS4400 SCAN MODULE: IMMENSE POWER IN A MINISCULE PACKAGE

Bologna, July 23, 2012 – Datalogic ADC, the world leader in Automatic Data Capture, harnesses all the power of the Gryphon™ imager in its new Gryphon™ GFS4400 scan module. This new 2D scan module offers the high performance expected by the Gryphon imager in a small package that can be easily integrated into self-service kiosks and other semi-automatic equipment.

Designed with system integration in mind, the Gryphon GFS4400 self-contained OEM scan module combines all the formidable characteristics of the Gryphon imager in a compact hands-free scan module. Its optimum motion tolerance allows fast processing in automated applications and its great depth of field makes reading easy and intuitive in either hands-free presentation or swipe modes. Plus, the Gryphon GFS4400 scan module's small size and outstanding near-field reading are ideal for incorporation in the confined spaces required by semi-automatic equipment.

The Gryphon GFS4400 scan module assures excellent reading performance at every scan. Its optimum characteristics allow the scan module to read bar codes on any type of display, from a mobile phone to a PC. High resolution linear and stacked codes, as well as 2D bar codes are read with ease. Poor quality and damaged bar codes are rarely problematic. Furthermore, thanks to its aimer, four dots and central cross, along with Datalogic's patented Green Spot technology, use of the Gryphon GFS4400 becomes instinctive and good read feedback is guaranteed.

"The Gryphon GFS4400 scan module marks Datalogic ADC's first generation of high performance 2D OEM products", commented Giulio Berzuini, Hand-Held Products General Manager of Datalogic ADC. "Customers requiring excellent bar code reading capabilities in reduced spaces with small footprints and lower costs can count on the Gryphon GFS4400 scan module for world class performance in confined areas."

The Gryphon GFS4400 scan module features a simple mounting system and includes a bracket for aiming adjustments on 2 axes. The overall space requirements are further reduced by the hardwired cable, eliminating the space used by a connector's back shell. Constructed using high-impact resin to withstand repeated cleanings with solvents and disinfectant solutions, the sealed enclosure meets industrial standards for use in various industries, such as healthcare, retail and manufacturing.