

Multi 1 and 2D Code reading Camera

MVT are pleased to be a UK distributor of the UNIQUE code reading camera.

One meter depth of field.

Up to 200 bar codes reading ability in field of view in ANY orientation !



It is the high-end industrial reader designed for logistic applications.

Through 5 million pixels captured 15 times in a second, enables a range of applications never covered before by an imager.

It perfectly meets the requirements of both automated and manual material handling.

Thanks to the extraordinary acquisition rate at very high resolution and strong illuminator, it is the perfect solution for high speed transportation

the

on small and

With multiple

middle size conveyors.

reading attempts are no longer needed: **the large area coverage** in a

single shot permits the highest throughput and maximum ease of use. Some additional features - continuous frame acquisition, no-flashing white illumination, colored spot indicators - actually make the unprecedented solution for operator attended applications, as manual object presentation in overhead scanning mode or manual conveyor loading.

The reader clustering permits to effectively extend the reading area for single-side and multi-side applications. Captured image are stored on-board and optionally transferred to external supports through the integrated Gigabit Ethernet connectivity. No moving parts, rugged metal construction, **IP65** enclosure rate and operative temperature up to 50°C guarantee a long life cycle even in harsh industrial environments.

Features & Benefits-

- 5M pixels image sensor, 15 FPS
- Gigabit Ethernet Integrated Connectivity
- Adjustable focus through C-Mount lenses
- White and Blue lighting options
- Continuous, no-flashing Lighting
- Colored spot indicators
- Outstanding decoding capability on 1D, 2D, Stacked, Postal symbologies
- Region Of Interest Windowing for higher frame rate
- X-PRESS™ for easy and intuitive setup
- ID-NET™ embedded high speed connectivity

If you would like more information on this product then do please contact-

Rick Marshall-

Mobile +44(0)7746 056 602 Tel +44(0)1926 422 043

Email rick@machine-vision-technology.co.uk