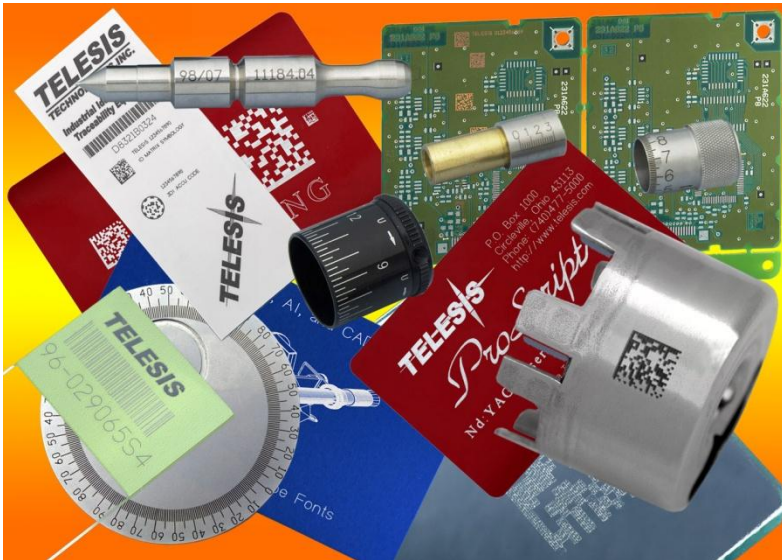




New Cost-Effective EVC Diode Pumped Solid State Laser

In an industrial environment, various components must be marked prior to, during and after production so that they can be identified and traced throughout their entire life cycle. Telesis is pleased to introduce the EVC Laser Marking Solution, ideal for high precision marking on components made from most metals, coated materials and some plastics.



The New Cost-Effective EVC is aimed to inject new impulse into the competitive laser market.

The EVC Laser Marker aims towards customers who want a low-priced and highly efficient marking solution.

The EVC outstanding beam quality is ideal for marking linear and 2D bar codes, text, vectors, bitmaps and more.

FEATURES

- Very high speed scan head and superior laser beam characteristics for high quality, high speed marking on a wide range of materials.
- Low maintenance design with an industry leading expected diode lifetime of over 200,000 hours.
- Quiet operation, air cooled design, running on single phase supply.
- Integrated visible red aiming diode.
- Available with 100mm or 160 mm lens.
- Intuitive graphical MERLIN® II LS software to run on a PC*.
- Ethernet and serial options for data and control integration.
- Easy import of dxf, ai & cmx files, & bitmap images (e.g. bmp, jpeg etc).
- 1 year warranty with special 2 year warranty on the diode pack.
- Compact Class 1 Bench Top Enclosure.

* PC with minimum 2 full height PCI slots, Windows up to Win 7 32 BIT
Delivery, Installation & Initial Customer Training Additional £650
All prices exclude VAT

OPTIONS – Please ask for separate quotation

- *Other Enclosures/Integration Options For Laser Only*
- *Marking On The Fly (MOTF) Option for High Volume Applications*
- *Powered Toolpost*
- *Rotary Drive Fixture (2-axis Stepper Controller)*
- *Focus-Finder Diode*
- *Digital I/O Card*
- *Mobile Cart Assembly/Base Unit For Enclosure*
- *Fume Extraction System*
- *Additional Customer Training*



Package Price
£14,990 for Laser
and Enclosure,
Excluding PC

(£15,690 Including PC)

Document TE022