

Telesis Introduces New Cost Effective High Quality Laser

EVC - Diode Pumped Solid State Laser

TELESIS' NEW EVC is an extremely cost effective DPSS vanadate laser capable of solving a wide range of marking applications



FEATURES

- Superior laser beam characteristics for high quality, high speed marking on a wide range of materials including metals, plastics and composites
- Compact footprint for easy integration into both manual off-line and automated on-line applications
- Very high speed scan head with Marking On The Fly (MOTF) support for

high volume applications

- Low maintenance design providing typical diode life of over 20,000 hours
- Intuitive graphical **MERLIN® II LS** marking software (with major international language support through Windows)
- Quiet, single phase power operation and air cooled design for ease of Installation
- Integrated visible red aiming diode

Special Note: Telesis Names New Manufacturer's Representatives to Serve North and South Carolina

Telesis Technologies has announced its appointment of Piedmont Technical Sales to represent Telesis core markets in both North and South Carolina. Piedmont has over twenty-five years in the industrial markets. Find more information at www.automationreps.com or telephone: **704-519-4661**.