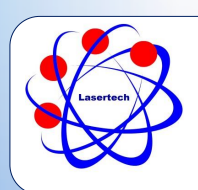
MW Technologies, Portugal www.mw-technologies.com



MW TECHNOLOGIES, Portugal develops innovative specialty optical fiber sources based on fiber optic technologies

- Pulsed Fiber Lasers
- Broadband and Narrowband ASE Fiber Sources
- Optical Fiber Amplifiers
- □ Laser Diode Drivers (Pulsed, CW)
 - Marking, Scribing, Trimming
 - LIDAR, Remote Sensing, Mapping
 - Optical Communications, Optical Coherence
 Tomography (OCT), Laser Voltage Probing (LVP)
 - Drive and control of Laser Diodes, SLEDs and SOAs





Authorised Representative for Middle East & India

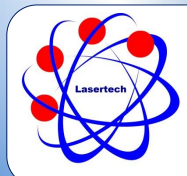
Laser Tech Consultancy Services Photonics & Electronics Products Kerala - 686516, India sales@lasertech-photonics.com www.lasertech-photonics.com

MW Technologies, Portugal www.mw-technologies.com



Products

- Compact 1064nm Pulsed Fiber Laser
- Compact 1550nm Pulsed Fiber Laser
- Ultra-compact Pulsed Fiber Laser for LIDAR
- Short Pulse width 1550nm Pulsed Fiber Laser
- High energy 1550nm Pulsed Fiber Laser
- 1064nm Pulsed Fiber Laser
- Ytterbium Doped Fiber Amplifiers
- Erbium Doped Fiber Amplifiers
- ✤ ASE Optical Fiber Sources at 1µm Wavelength Band
- ASE Optical Fiber Sources at C&L Wavelength Bands
- Narrowband ASE Optical Fiber Sources at 1µm, C&L Wavelength Bands
- Compact all-in-one unit for driving / controlling Laser Diodes, SLEDs and SOAs
- Analog Pulse Seed Laser Diode Driver



Authorised Representative for Middle East & India

Laser Tech Consultancy Services Photonics & Electronics Products Kerala - 686516, India sales@lasertech-photonics.com www.lasertech-photonics.com