

Press Release PR01492



F200 Platform Optical Fibre Amplifier

LEA photonics introduce a new F200 platform for their optical fibre amplifiers. The new platform combines the advantages of an OEM module, being compact and robust, with the easy to use front panel interface of a benchtop. The new platform measures only $270 \times 190 \times 90$ mm, making it ideal to fit on a table, and weighs only 2.1kg, so it is easy to carry.

The amplifier within the F200 platform can be addressed directly, via a user friendly front panel interface, or remotely via a built Ethernet to RS232 converter port. The F200 platform is available as an option on a large range of LEA photonics models of optical amplifier, including random and polarisation maintaining versions, delivering optical output powers up to 23dBm.

More Information

http://www.lasercomponents.com/uk/product/fiber-amplifiers/

Trade Shows

Photonex Scotland Roadshow, June 14, 2017, University of Strathclyde, Booth S2 Photonex, October 11 - 12, 2017, Ricoh Arena, Coventry, Booth D15

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 200 employees worldwide.