



Multimode Alignment System

Performance Parameter

Standard model	Single 4-axis, Dual 4-axis, or Dual 6-axis
Applicable product type	SR, SR4, SR8 transceiver/AOC
The coupling Optical com- ponent for alignment	Lens, lens array, COB, FA
Equipment characteristics	High precision machine vision assisted positioning sy effectively improves the production efficiency and pr quality
	Modular design to meet customer requirement with fresponse time
	The modular design allows multiple components to be aligned simultaneously (i.e. Tx/Rx) and effectively improves the production efficiency
	Options for different channel balance mothods
	High level of automation, including system calibratio dispenser/fiber cleaning etc
	Modular hardware/software design allow customers switching to different products with similar platform (i.e. SR4 to SR8) with fast upgrading time and drama reduced cost
	Software design with manufacture management considerations, with foolproof design and classified control
	Hardware/software customization providing the mos



Address: Yufengda Industrial Park,
Guangming District, Shenzhen City,
Guangdong Province, China

Sales Hot Line: 18923755822 E-mail: laserx.xs@laserx.net

Website: www.laserx.net/en