



- F. 16 Acousto-Optic Modulation ----- EDC-02
- F. 17 Noncritically Phase-Matched Second Harmonic Generation ----- EDC-03
- F. 17 Quasi Phase-Matched Nonlinear Wavelength Conversion ----- EDC-04
- F. 18 Optical Parametric Generation ----- EDC-05
- F. 18 Stimulated Raman Scattering ----- EDC-06
- F. 19 Probe Station Module
- F. 20 Multi-Measurement Method

The characteristic of education experiment module :

- Complete optic education experiemnt course for an academic year
- Each experiemnt can stand alone for operation simultaneously
- The experiment would be described very detail by operation manual
- English or Chinese version available
- OP Mount technology supporting team provides total solution service for education users
- The technology for education experiment of OP Mount Instrument Inc. is transferred by National Tsing Hua University in Taiwan
- The product is convenient for operation and improved for optimum by OP Mount Instrument Inc