



WDM setup consists of 28556 and 28557. 28557 consist of industrial grade passive components like Couplers, Isolators, Attenuators and WDM. Wave length division multiplexers (WDM) are the passive devices that combines light signals with different wave length coming from different fiber, on to single fiber.

Experiments

- I-V characteristics of LASER
- P-I characteristics of LASER
- Digital data transmission
- Analog signal transmission
- PC to PC Communication (full duplex)
- To measure characteristics of passive components such as attenuator, isolator, coupler, WDM.
 - ♦ To measure the attenuation in fiber optic attenuator
 - ♦ To measure insertion loss of fiber optic isolator
 - ♦ To measure isolation rate of fiber optic isolator
 - ♦ To measure insertion losses of fiber optic coupler
 - ♦ To measure coupling coefficient in fiber optic coupler
 - ♦ To measure the insertion losses and coupling coefficient in fiber optic multiplexer
- Wavelength division multiplexing and de-multiplexing of analog /digital signals over 1310nm and 1550nm wavelengths

Note: For Technical specification please refer product catalog of each module.

Note: Specifications are subject to change.