HP 70004A HP 70004A Display w/ HP 70950B Optical Spectrum Analyzer for DFB,FB Erbium-doped AMP 600-1700nm

Description

HP 70950B+HP7004A optical spectrum analyzer. Power up and in working condition. We test auto measure, span, auto align and error report with no errors all in working condition. We don't have tool for calibration. No further test. Sale Optical analyzer HP70950B with HP7004A display together.70% Alcohol cleaned.



The HP 71950B is a grating-based optical spectrum analyzer that displays the amplitude of light versus wavelength over the 600 to 1700 nm wavelength range. These instruments make fast spectral measurements of LEDs, Fabry-Perot lasers, DFB lasers, and Erbium-doped fiber amplifiers. Capable of sweeping 40 nm in 50 ms and the full frequency range in 500 ms, they can save hours of measurement time in the laboratory or on the production floor.,br. A unique double-pass monochromator provides the optical spectrum analyzer with the high dynamic range (-55dBm at 0.5 nm from the peak) of double-monochrometer analyzers with the high dynamic range of single-monochrometer instruments.