

Due to a controlled, automated manufacturing process, our systems ensure accurate, repeatable and fast alignment and assembly of camera modules. The optimization of the image quality by using the ...

In this article, ETU-LINK will reveal the important tests that high-quality optical modules must pass, and the impact of these test results on the quality of optical ...

Our solutions for active optical alignment and assembly enable the series production of optoelectronic systems. Read the success stories of our customers and find out how active alignment becomes a ...

Active alignment, assembly and testing of camera modules and LiDAR systems with the measurement and production instruments of the ProCam® series.

Discover semi- or fully automated active alignment systems for camera modules, LiDAR, MEMS, LEDs, laser headlights and more. Download this brochure to explore the best platform for your ...

ASMPT provides a broad range of optical camera module test options. As creator of the industry's first active alignment and test system, ASMPT has engineered a complete platform capable of ensuring ...

PI's active alignment algorithms can scan a device quickly for characterization purposes, optimize power with a fast gradient search routine and optionally track them to mitigate drift processes and ...

Test and characterize modern optical components, including photonic integrated circuits (PICs) and silicon photonics, with unmatched speed, precision and accuracy. Accelerate and improve your ...

Drawing on 16 years of extensive experience in optical communication testing, Dimension Technology supports the research, development, manufacturing, and testing of 800G active optical modules.

Precise test and calibration required for image projection and integrated sensors. AA algorithms can be applied for in-line and EOL test systems. World leading automated active alignment and test systems ...

In this article, ETU-LINK will reveal the important tests that high-quality optical modules must pass, and the impact of these test results on the quality of optical modules.

Web: <https://www.prospettivacasa.eu>

