

VEGA systems introduction



The LAN cable business has become a key market segment for many cable manufacturers during the past 10 years. It permits them to demonstrate, through the quality of the products they manufacture, their ability for competence and innovation. Over the same 10 years, the transmission properties of LAN cables have improved to cover a range that would have been quite unexpected at the start of the period.

The ability of R&D and cable design engineers to constantly increase the operational bandwidth of their cables requires that the test systems they purchase verify the compliance of the cables against all International Standards and also against more severe, dedicated specifications issued by the cable manufacturers themselves, to be of very high accuracy, speed and reliability.

High accuracy level, technical competence, innovation, reliability, measurement speed, user-friendliness and top customer support are commitments AESA makes to its customers in the cable industry to fulfil their requirements. The AESA VEGA testers are part of a highly flexible measuring systems family that can be adapted to meet the even the most exacting requirements to be found in our customer's design specifications.