ROBOVIS NEWS

www.robovis.ai



Friday, September 15, 2023



Top News

Introducing the 5th Generation!

RoboPicker's latest model comes with an enhanced Al-driven machine vision system, boasting cutting-edge capabilities for both 3D and 2D measurements.

This system is designed to adapt to a myriad of industrial settings, including Automotive, Electronics, Display, Metal, Glass, Pharmacy and many more.

Key Advancements in the 5th Generation:

Quality Inspection and Metrology:

Widely recognized in surface inspection and metrology applications, RoboPicker is your key to detecting quality inconsistencies. Its state-of-the-art Albased image processing and analytical features allow for a deeper understanding of underlying quality issues.

Versatile Surface Inspection:

RoboPicker's versatility shines when inspecting various surfaces, painted or unpainted, and even transparent ones. Our technology is trusted across different industries to pinpoint and address quality concerns with unmatched precision.



info@robovis.ai

Contact us with your samples, we will provide a tailored solution, including a comprehensive inspection report, at no extra cost.