

Industrial & Automotive Components

Displays

Kyocera develops and supplies liquid crystal displays (LCDs) for the automotive industry, which demands long-term reliability under a wide range of operating conditions. Our LCDs have numerous applications in other markets as well, including industrial equipment, telecommunications devices, testing and measuring instruments, and gaming equipment.



Automotive Displays

Kyocera's unique technologies take automotive data display to a new level, in custom shapes for instrumentation, climate control, navigation and backup view.



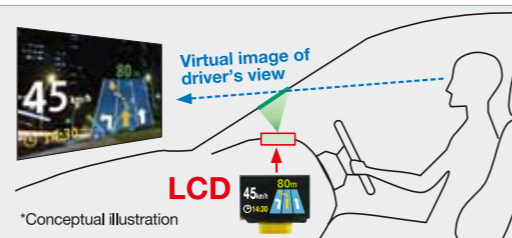
LCDs for Industrial Use

For industrial applications, Kyocera offers a wide range of product options including displays with super high brightness and touch panels.



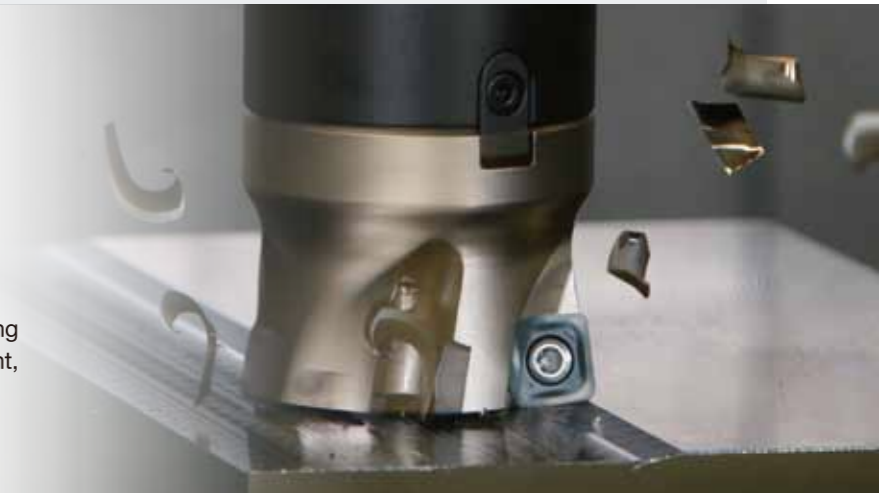
Head-Up Displays for Safer Vehicles

A head-up display (HUD) projects important information, like speed and directions, onto the car's windshield — so the driver's eyes stay on the road. Kyocera's advanced materials and designs produce high-resolution displays with superior brightness for safer driving.



Cutting Tools

By enabling faster, more efficient machining, Kyocera cutting tools support vital fields like automotive, heavy equipment, and aerospace manufacturing.



Hybrid Cermet Inserts

Cermet cutting tool inserts provide consistent metal cutting with an excellent surface finish.



Modular Drills

These low-resistance drills provide outstanding efficiency and drilling precision.



Special-Order Tools

We offer custom tools for every type of metal processing, from automotive to aerospace.



Industrial Precision Blades

Blades made of ceramics and cemented carbides promote manufacturing quality and productivity.



Optical Components

We supply many types of optical components to meet consumer and commercial needs, focusing on lenses for video equipment and automotive cameras.



Aspherical Lenses

Through our advanced materials expertise, Kyocera develops and manufactures a broad range of aspherical lenses ranging in size from miniature to large (with diameters up to 60mm).



Automotive Lenses and Scanner Lenses

Our aspherical lenses enable smaller, more precise devices.



Optical Units for Factory Automation and Medical Use

We offer optical units for medical and industrial imaging by combining unique lens designs with specialized cameras and lighting.

