Transportation Display Special Specifications that Can Go Anywhere

Displays with Outstanding Reliability and Free from Environmental Constraints



From railway transportation systems to maritime nautical displays and infotainment systems on aircraft, AUO Display Plus supplies display panels that can handle challenging environments and climates subject to constant change. Industrial-grade quality such as high definition, high brightness, and visibility under strong light, wide temperature operation, extended use, stability, reliability, and special sizes/ratios have all been tested and proven to satisfy the requirements of special transportation specifications.

XGA 1024 x 768

UHD 4K 3840 x 2160





4K Ultra High Definition

The exquisite picture quality and sharpness is 4 times more detailed than conventional Full HD. More image details and information can be presented. Wide color gamut technology provides more vivid and realistic colors while high-definition display enhances passengers' entertainment experience.



UHD 4K (Ultra high resolution)



Wide Color Gamut



High Brightness for Visibility Under Strong Sunlight

The ultra-high brightness technology ensures that all types of transportation information remain clearly visible even under direct sunlight.

The Anti-Reflection (AR) coating reduces reflections from the surface and enhances the display results, making it more convenient to use in strong sunlight.



High Brightness



Anti-Relfection



Sunlight Readable



High Reliability and Durability

Product reliability and durability have undergone rigorous testing to ensure stable operation and safety requirements for extended use on different types of transportation.

Wide temperature liquid crystal ensures that outstanding display quality is maintained even in harsh climates.



High Reliability



Wide Temperature



Product Life Time