High Specifications for Stable Performance and Extended Operation

Industrial applications have very exacting requirements for temperature, humidity, noise resistance and electromagnetism. The high brightness, high-resolution industrial display panels from AUO Display Plus deliver high quality and reliability. Our products go through high/low temperature, high humidity, and extended operation testing to rigorous standards to ensure continuous and stable operations in all kinds of demanding working environments without compromising display quality and performance. We also offer a full range of industrial touch solutions including glove touch detection for user convenience in a variety of conditions.

Industrial-grade Displays for Demanding Environments

• Wide operating temperature ensures stable operation at high and low

temperatures in even the most demanding climates.

• Extended operation and special reinforced display panels are resistant to harsh

environmental challenges such as high temperature, high humidity and dust.



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Wide Temperature





Product Life Time



Durable High Brightness Design Immune to Effects of Ambient Lighting

- Ultra high brightness design allows information to be clearly presented even under strong light.
- High-brightness display modules are complemented by heat-resistant polarizer, dedicated energy-saving backlight module and cooling design that ensure the product's reliability and long lifetime.



Noise-Immunity Touch Solution makes it the Best Choice for Sophisticated Equipment

- The electromagnetic noise-immunity design for touch solutions keeps the product unaffected in workshops filled with noise from different machines.
- The industrial-grade design and specifications conforms to the requirements of all international standards.





