

DuraVision FDS1721T



Highly durable touch screen monitor for routine use in factories, clean rooms, and public access areas

Clear and Bright Image Display

The FDS1721T uses surface acoustic wave technology (SAW) which exhibits higher light transmittance compared with other touch technologies for high visibility. The full color display produces 16.7 million colors and has a high contrast ratio of 1000:1 for smooth and clear images.

Easy-to-Operate Touch Panel

With SAW technology, the screen accepts touch input from both bare and gloved hands as well as styluses, making it easy to use in factories, clean rooms, and public access areas.

Low Maintenance

SAW technology has minimal deviation of the touch point to ensure high stability and consistent touch accuracy. Touch screen recalibration can also be carried out with minimal effort.

Durable and Reliable

The screen's non-scratch surface is made of reinforced glass to ensure that it is durable enough to withstand regular use in public access areas. In addition, the monitor is covered by a 3-year warranty, offering a long service life.

Long-Lasting LED Backlight

The monitor is equipped with a long-lasting LED backlight that lowers energy consumption and is mercuryfree to reduce environmental impact.

