



## Introducing NTX Embedded Quality & Innovation

NTX Embedded is a leader in creating high-performance, rugged display solutions for industrial environments. We are committed to excellence through in-house manufacturing, rigorous quality control, and sustainable practices that ensure our products excel in both functionality and durability.

### PCAP Touch

Responsive multi point capacitive touch.

### Ruggedized

IP rating ready, UV and IR filters.

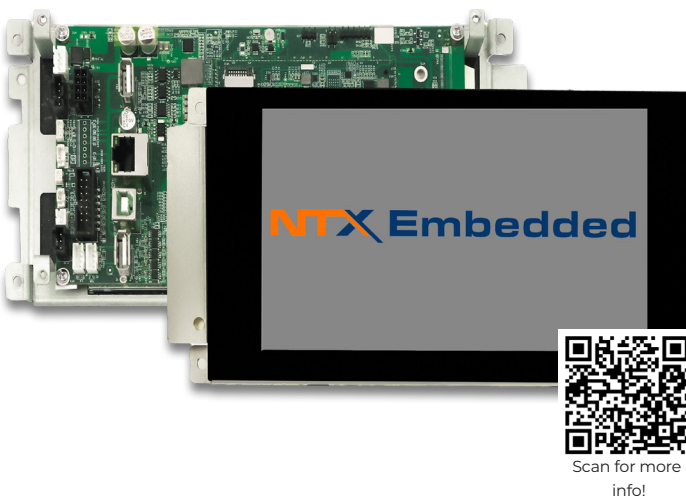
### Engineered For Harsh Environments

Built to endure extreme heat, and moisture.

### Customization Options

Customizable frames, glass, and art work.

## 7-Inch Display Specifications



- **Resolution:** 1024 x 600 pixels
- **Brightness:** 400 cd/m<sup>2</sup>
- **Color:** 16.7 M Colors
- **Viewing Angle:** 85° full-view (IPS)
- **Contrast Ratio:** 800.1 for sharp images
- **Connectors:** LVDS - RGB plus MIPF - DSI
- **Durability:** 50,000-hour LED life
- **Temperature Range:** Operating from -20°C to +70°C; storage from -30°C to +80°C

## About Us

With NTX Embedded as your trusted partner, you're not just getting a product – you're forging a collaborative partnership. We stand by you through every step of the design process and product lifecycle, ensuring your vision blossoms from concept to deployment and beyond. With our team, every facet of your project receives the dedicated attention and expertise it deserves.



Custom Control Design



Specialized HMI & Software  
Design



Manufacturing & Supply  
Chain

## Why Choose Us?



- In-house manufacturing infrastructure that reduces lead times and optimizes cost by streamlining development from design to production.
- Agile development process without sacrificing quality.
- Dedicated team of digital and power system electronics, embedded software, and UX design experts.
- Robust design knowledge to help meet diverse regulatory compliance requirements.
- Reliable partnership with a locally headquartered team with a proven track record of success in the North American industrial market segment.