

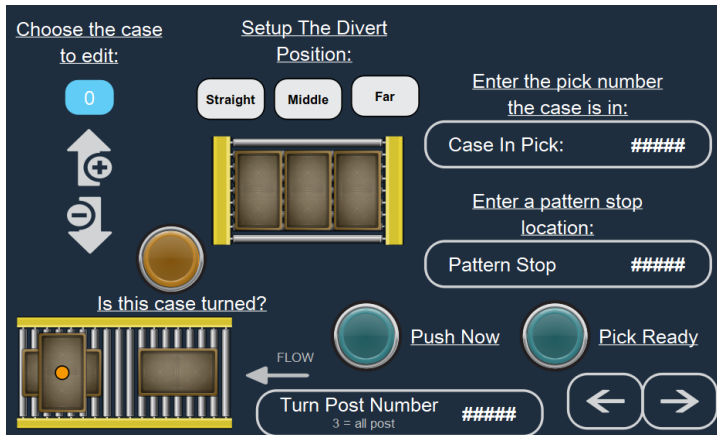
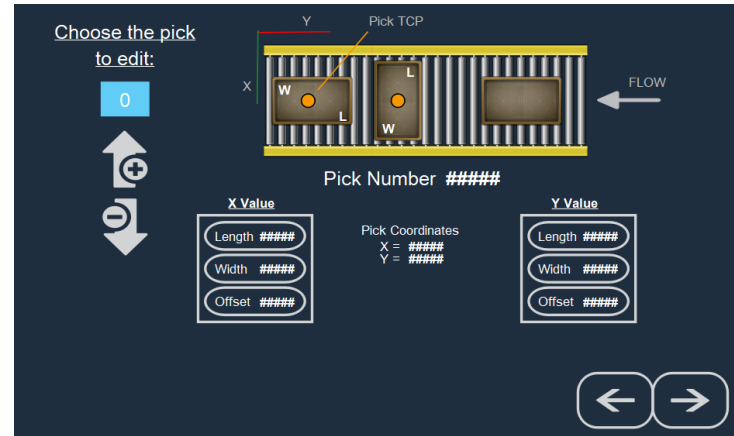
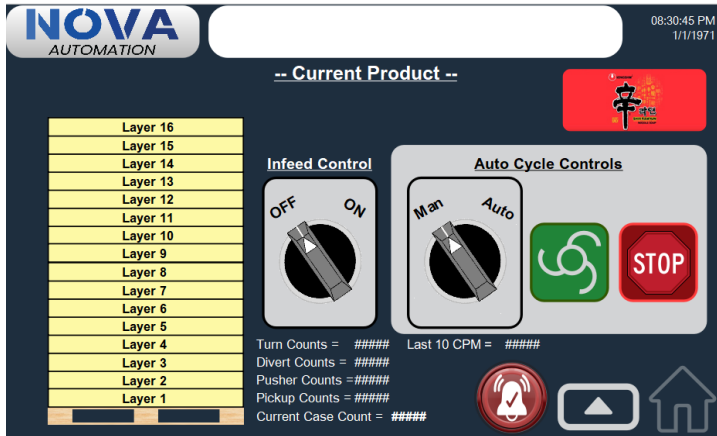
NOVA Automation's Advanced Controls System boasts a wealth of benefits compared to most controls systems in the industry today. The system is designed to be easier to read, require less wires and provide better communication.

Best of all? It's nearly plug and play.

Key Features and Options

- Adding additional sensors and equipment is almost plug and play
- Ability to make controls more recoverable
- Less wires required for remote I/O and in the panel
- Larger screen for more information and easier to read
- Ethernet/IP to communicate with other devices and allow for easier operator interface
- Better communication between PLCs for interlocks and handshakes
- PLC can support up to 31 I/O modules
- PLC can provide high-speed communications to the backplane for faster rates





TECHNICAL SPECIFICATIONS

PLC	Allen Bradley CompactLogix 5380 (Software Studio 5000)
HMI	Allen Bradley PanelView 5310
Drives	Allen Bradley PowerFlex 525
Remote I/O	IFM IO Block with IO-Link (use first 3 photos)

Your Process, Automated.