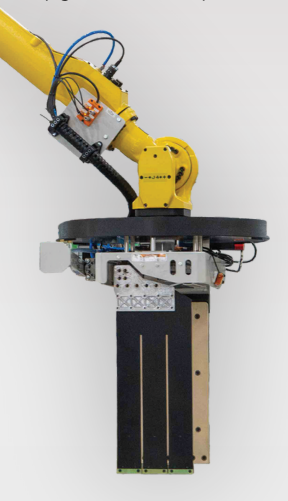


EOAT AUTO CALIBRATION + NONVISION PICKING

Software Upgrade For Raptor XR Machines



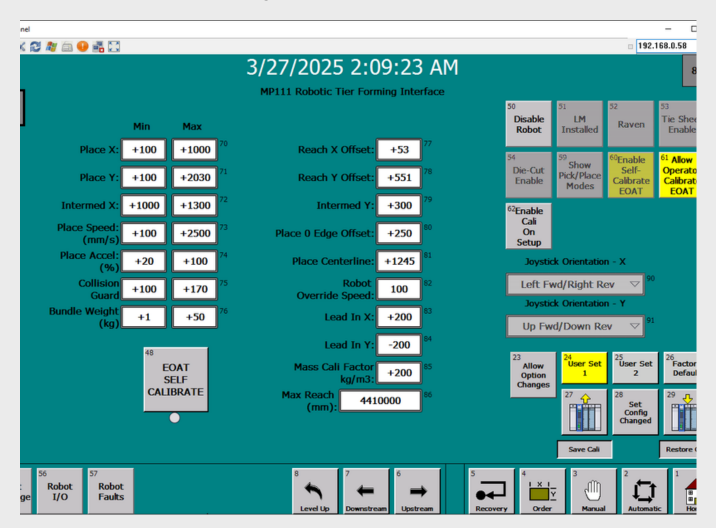
Minimize Manual Intervention and Reduce Error





EOAT Auto Calibration

Software Upgrade For Raptor XR Machines



ABOUT THIS RETROFIT

The EOAT auto calibration retrofit is an advanced software upgrade for the Raptor XR. This upgrade allows the operator to calibrate the robot EOAT using the easy-to-use touch screen instead of manually.

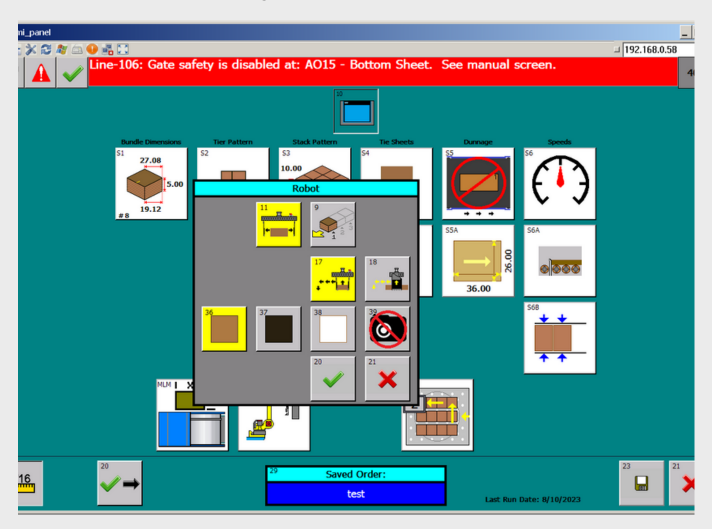
Using self-calibration rather than manual recalibration reduces the number of timely technical actions an operator must complete and removes the possibility of errors that could result in downtime or robot remastering.





NonVision Picking

Software Upgrade For Raptor XR Machines



ABOUT THIS RETROFIT

The NonVision Picking retrofit is a software upgrade for the Raptor XR that allows the operator to adjust the camera exposure by choosing between three material colors: brown, black, and white. Additionally, the operator can choose to turn off the camera in order to be able to run material with unique text, colors, or patterns.

This upgrade **prevents camera errors** that force the operator to stop the line and perform a manual recovery. Increase your automation line versatility, reduce labor, and prevent downtime with the NonVision Picking Retrofit.

