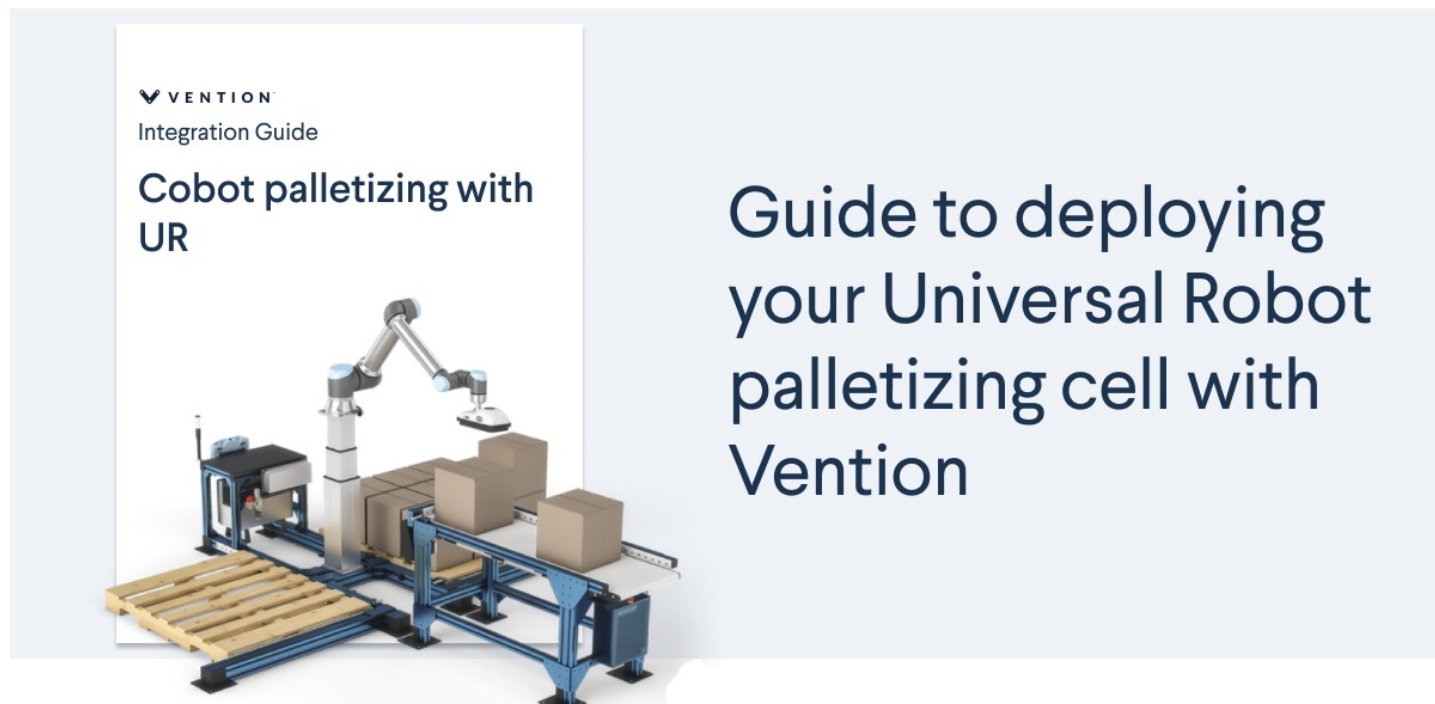


Integration Guide: Palletizing with UR



This document provides an overview of the integration and setup for a palletizing robot cell that uses a Universal Robots UR10e cobot. Upon completing the mechanical assembly of your palletizing robot cell, plan between 4-8 hours for the electrical and software configuration prior to production start.

Note that all components that surround the cobot are available on the Vention platform and are delivered as a kit.

Below is a list of topics covered in the integration guide.

Table of Contents

Item	Page
General overview	5
Mechanical installation	7
Wiring	11
End-of-arm tool	21
Configuration	26
Ewellix URCap	26
Pally URCap	30
Grippe, lifting column and I/Os	31
Safety setup	35
Verification	36

Calibration & initial programming	43
Additional information	60
Appendix A - Vention vertical gantry	61
Appendix B - Other robot end effectors	62

[Talk to an expert for access to the integration guide](#)