




# Industrial Controls by NIRTEC

REFERENCE SHEET - Launch Code AP51

Home   Settings   About   **MACHINES**   **SIMULATOR**   zSpace 

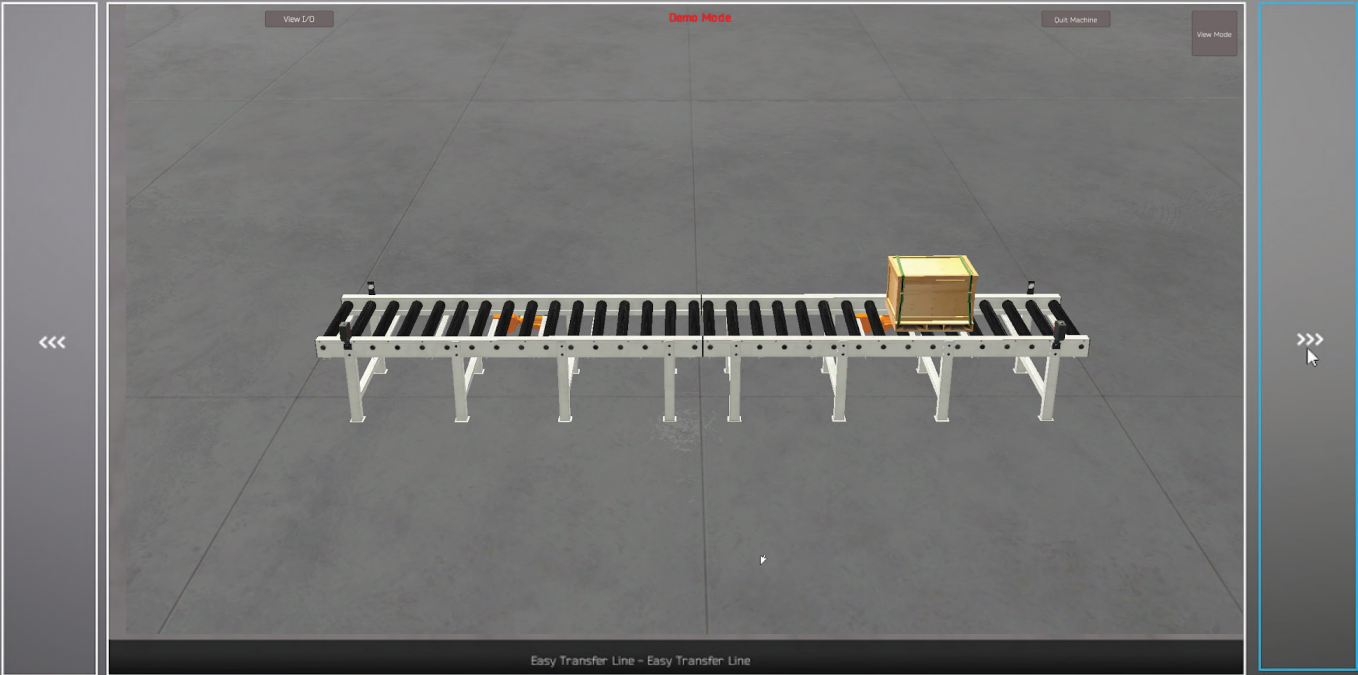
## Machine Description

### Easy Transfer Line by Nirtec

Use the Photocell (Digital Input 1) to detect high boxes and send it to the second conveyor using the pneumatic pusher (Digital Output 1).  
Conveyors are activated with Digital Output 1.  
Optionally you can use the control panel with the Start (Digital Inp 2 - Out 2) / Stop (Digital Inp 3 - Out 3) / Emergency (Digital Inp 3) buttons to activate/stop the system.

**Total uses:**  
4 Digital Outputs  
5 Digital Inputs  
This is a very easy system, perfect to start for non experience users.

## Select Machine



**Demo Mode**   **Load Machine**

Machines Simulator for zSpace  
Version: 12



# Industrial Controls by NIRTEC

REFERENCE SHEET - Launch Code AP51

Home Settings About **MACHINES** SIMULATOR zSpace

## Systems included in Machines Simulator zSpace

Select Machine

Machine Center

Manual Inspection

Small Box Palletizer

Weighing and Distribution

Assembly Process

Camera Management

Box Palletization

Automated Storage

### More Systems

- Body Car Quality
- Complete Factory
- Baggage Belt
- Apple Packaging
- Classification System
- Height System
- Automatic Drill
- Gantry Loader
- Robot Line
- Lifts
- Product Mix
- Merchandise Management
- Palletization Process
- Pick and Select
- Pressing
- Robotic Control
- Soldering robot
- Traffic Lights
- Weight and Measure

Machines Simulator for zSpace  
Version 1.1