Datalogic offers the most extensive solution portfolio for improving processes within any distribution center. The automation of a distribution center can provide substantial benefits and significant labor savings. All stages of material handling have the potential for increased efficiency; from the Receiving Area, where implementing an automated cross-docking process...
can bypass storage and inventory entirely; to the Shipping Area, where integrated manifesting systems ensure the lowest cost shipping carriers are used. Inside the four walls of a distribution center, automated storage and order fulfillment systems can deliver substantial operating savings, while providing improved accuracy and a safer operating environment.
**S3Z PRESENCE SENSOR**
Detect items on unloading conveyors.

**S300 PRESENCE**
Detect cartons being unpacked by robotic de-palletizers.

**SG EXTENDED SAFETY LIGHT CURTAINS**
Protect fingers, hands and bodies from Label Print & Apply Systems.

**SG EXTENDED SAFETY LIGHT CURTAINS**
Prevent Operator ingress for full protection around robotic de-palletizing area.

**DETECTION**

**PROTECTION**

**ID TRACK AND TRACE**

DS8100N, DX8200, MATRIX 450, AV6010, NVS9000
Read vendor bar codes from all sides of incoming containers.

DS4800, AL5010
Capture incoming pallet bar codes, from forklifts, in all environments.
Automated receiving stations reduce labor and increase processing volumes by identifying the products, report information to the host system (WMS/ERP/MRP), receive against an order to the vendors/customer, host system decision, label printing, cross docking, or palletizing / depalletizing stations with optional dimensioning and weighing.

**DM3610**
Dimensions incoming freight for vendor verification and spatial planning.

**DM3610, DS SERIES MEASUREMENT LIGHT ARRAY**
Communicate volume and dimensional information to automated receiving station for high performance, high volume, mixed shipment receiving.

**FAST LABEL**
Controls and manages subsystems for identifying, printing, weighing, dimensioning and communicating with host systems.

**S80 SERIES TIME OF FLIGHT DISTANCE SENSOR**
Communicate distance and height information to Label Print and Apply System, for proper label application to top of cartons.

**DS4800, AL5010, MATRIX 410**
Verify bar code information and track product location, after Label Print and Apply Station.

**AL5010, DS6300/6400 OSCILLATING MIRROR, DS48000M, MATRIX 410, MATRIX 450**
Identify pallet bar code in robotic de-palletizing area.
ID TRACK AND TRACE

Read tote and carton bar codes. Analyze captured bar code images to re-direct totes with degrading codes to DS2100/DS2400/DS4800/DS8100N/DX8200N

DATA VS2
Detect item presence on conveyors, in totes, or on tilt trays.

S3Z PRESENCE SENSOR
Detect items for decision point identification.

SG EXTENDED SAFETY LIGHT CURTAINS
Protect operators near & along accessible lengths of conveyor.

SG EXTENDED
S80 SERIES TIME OF FLIGHT DISTANCE SENSOR
DS2 SERIES MEASUREMENT LIGHT ARRAY
Measure & control the height of items being conveyed, to ensure protection of material handling systems.

Move items throughout the distribution center, safe, fast and accurately. Adjust for items in cases, oversized items, and small items. Transport of items may include multiple conveyor technology types, including high speed conveyance for cross docking applications.
STORAGE

S80 DISTANCE SENSOR
Provides position feedback for control of automated cranes.

SG BODY BIG SAFETY LIGHT CURTAINS
Prevent Operator ingress for full protection around robotic crane area of Automated Storage and Retrieval System.

DS4800, AL5010, MATRIX 410
Verify bar code information and track product location, after Label Print and Apply Station.
Storage systems handle inventory for cases, totes or pallets including food items in refrigerated environments. Items are moved from storage to order fulfillment, and may return to storage again. Automated Storage and Retrieval Systems handle cases or totes with fully automated crane and conveyor systems. Manual storage locations may hold break case inventory.

FAST LABEL AND LABEL PRINT & APPLY
Apply new shipping label upon exit from storage area.

DS2100N, DS2400N
Identify tote or parcel to be sent into storage area.

DM3610
Measures materials being stored for product verification.
Processing of single or multiple orders, by filling shipping containers with the correct items. Order fulfillment can handle items at the case level or unit level, depending upon the operation. Fulfillment may also include packing, manifesting and applying the shipping label for destination.
Verify bar code information and track product location, after Label Print and Apply Station.

AL5010, DS4800 w/ OM, 6K
Verify barcode information on the side of pallets.

S80 SERIES TIME OF FLIGHT DISTANCE SENSOR
DS2 SERIES MEASUREMENT LIGHT ARRAY
Dimension carton for label print and apply system.

DM3610
Dimension carton for DWS and labeling system.
Sortation systems identify the shipping carton and convey it to the correct shipping lane. Manifesting systems ensure accurate labelling and lowest cost shipping carriers based on dimensional, weight, and destination information.

**S3Z PRESENCE SENSOR**
Detect items in conjunction with scanners, for tracking cases in a multilevel pick modules. Trigger Print and Apply system.

**SG EXTENDED SAFETY LIGHT CURTAINS**
Protect operators near & along accessible lengths of conveyor.

**DS8100N, DS8200X, MATRIX 450, AV6010, NVS9000**
Provide sortation direction from shipping label information read from any side of carton.
A/T SERIES, MATRIX 410, MATRIX 450
Record evidential proof on contents of a container before taping or at trailer load with Vision & ID systems.

DM3610
Dimension outgoing freight for trailer utilization / spatial management.

DIMENSION, WEIGH & SCAN / LABEL, PRINT & APPLY
Provide Automated solution for labeling cartons based on lowest cost carrier using dimensional, weight and destination information. Ensure accuracy of correct shipping label, to reduce errors.