

TRACK & TRACE





CAPA

Case (CI)

Description

The systems of the **CAPA** product family are designed for the packaging process compliant with Track & Trace requirements.

At **CAPA Case** prints of folding boxes, bundles and shipper cases are inspected. The data is cross-checked with database entries.

The processing and aggregation of serialised data is handled by **IMPERA Management**.

118. 2123457789123	1381 3123-347490123	11160 01/3454/7890173	
147. 11243	1991 123-3	121: 121434	
147. 11243	1992 123-3	127: 121434	
181. 112438	181 123-3	127: 121213	
181. 11243837838	181 10000000000000000000000000000000000	127: 1222/40274472	
3718: 812345478F0123 471: 122454 107: 11101398948	6718; 0123-367890123 647; 122-36 147; 122-36 147; 122-36 147; 122-36	STIN: 0123-592399123 011-123-59 011-123-59 011-123-59	
CTIR: 812345427870123 401: 122454 407: 122454 101: 101444733488	0118: 0123-5-7790023 011: 023-55 107: 123-55 107: 1124-1131 10: 1144-1131-1172	ULIN: 20231587896123 101: 122456 101: 1012131 101: 10103351019	
11180 - 61216567899123	1118- 01234502100123	1184 01234503890123	
1017 - 123646	611- 123450	1011 02345	
127 - 16,52-31	117- 16-12-23	EP 14-12-31	
581 - 11163591818	31- 16-12-23	SK: TECCASTY0011	

Area of Application

Applicable Objects:

- Folding boxes
- Bundles
- Shipper Cases

Inspection Criteria:

Readability of 1D and 2D codes
e. g. Code 128 and DataMatrix

- Highlights
- Movable, modular, robust and ergonomic design
- Housing out of stainless steel to protect the station
- Implementation of brushless motors
- Automatic adjustment of camera and illumination module when adding a layer
- Movable contact edge for fixation of shipper case
- Excellent power transmission through planetary gear
- High-quality standardized parts allow an efficient supply of spare parts
- Uniform graphical interface, easy to follow menu and comfortable data input
- High camera resolution achieves optimum results
- Supports serialization and aggregation

System

CAPA Case is designed for the manual packaging process.

At the station SIGNUM Print inspects a large number of prints and crosschecks the data with database entries. The data can be serialized and aggregated by IMPERA Management.

The station is available as installation in cartoners and checkweighers.

Camera

Depending on the size of the inspected object, cameras with a resolution of up to 29 megapixels and integrated SMD-W-LED illumination are implemented. When inspecting more than one layer of folding boxes the height of the camera is adjusted by a servomotor.

Illumination

CAPA Case Inspection is equipped with a toplight unit which is located in the camera housing. It can be adjusted in 16 levels. The illumination setting is saved as a part of the format and therefore reproducible.

Design

The height of the table on which the cases are placed is fixed.

Contact Edge

To capture all print images the shipper case has to be placed centric under the camera. The contact edge supports the user with the orientation.



Quality is visible.

- · Modular build for a multitude of installation options
- Real-time operating system QNX® for security and speed
- · Uniform graphical interface and easy-to-follow menu structure
- Fully 21 CFR Part 11 compliant
- · Hard- and software are expandable and upgradable
- · Wear-free, electronically controllable scanware W-LED illumination

......

- Easy to install on all common packaging machinery
- · Communication with machine via a VDMA-XML protocol
- Simultaneous use of numerous inspection parameters
- · Variety of statistical tools

- · Development of special tasks and requirements on your request
- Availability of all parts guaranteed for 10 years
- · Service offering solutions and support within 24 hours







Products



Codes, Text &

Graphics



Trace









scanware electronic GmbH

Darmstädter Straße 9-11 D-64404 Bickenbach Telephone +49 6257 9352-0 Fax -22 info@scanware.de www.scanware.de

