

# **TRACK & TRACE**







# Mobile Base Station (MB)

### Description

CAPA

The systems of the **CAPA** series are developed for the packaging process within the scope of Track & Trace applications. **CAPA Mobile Base Station** can be easily integrated into existing packaging lines without significant changes and thus enables significant space saving. With the compact and flexible Add-on solution **CAPA Mobile Base Station**, labels with production-specific data are printed and then checked. Depending on requirements, the system can be used for the manual aggregation of shipping cartons or pallet and as a rework station. The processing and aggregation of serialised data is implemented by **IMPERA Line Management**.



# Area of Application

#### Applicable Objects:

- Shipping boxes
- Pallets

#### Inspection Criteria:

- Label Presence
- 1D & 2D codes

# Highlights

- Compact add-on solution for easy integration into existing plants
- Up to two printer mounts
- Mobile and flexible system for variable deployment
- Simple operation through uniform user interface, comprehensible menu navigation and comfortable data input
- IMPERA Line Management for smooth data transfer from level 2 to level 3
- Can be used for manual aggregation of shipping boxes
   and pallet and rework
- High-quality standard components enable efficient parts supply
- Robust, mobile and ergonomic construction
- Easy to clean stainless steel housing
- Integration of common printing systems
- Support of GS1, IFA Coding, CIP 13, IST, Bollini IPZS, Royal Vignette Belge and China E-Coding

## System

#### Design

The **CAPA Mobile Base Station** is a compact printing and inspection system for labels in the pharmaceutical packaging process.

Depending on the requirements up to two printer attachments can be realised. The manual aggregation is done by a mounted handheld scanner.

The complete machine control of all components is taken over by a PLC. The visualisation occurs on the scanware GUI.



### Quality is visible.

- Modular build for a multitude of installation options
- Real-time operating system QNX<sup>®</sup> for security and speed
- Uniform graphical interface and easy-to-follow menu structure
- Hard- and software are expandable and upgradable
- Easy to install on all common packaging machinery
  Communication with machine via a

International partners:

land | United States

**Blister &** 

Products

- VDMAXML\_P or OPC UA protocol

  Simultaneous use of numerous
- Simulaneous use of numerous inspection parameters

• Fully 21 CFR Part 11 compliant

· Wear-free, electronically controlla-

ble scanware W-LED illumination

- 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





Management

Packaging

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Track &

Trace

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