



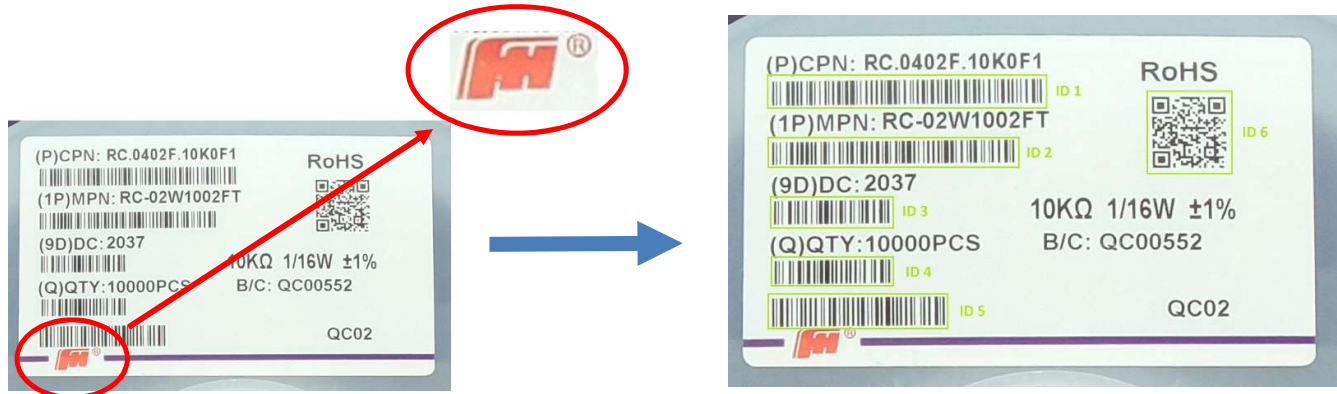
OPTIMIZE COMPONENTS MANAGEMENT

Record all incoming component data **quickly** and **without errors**.

The Galileo incoming system allows to automate the identification process through automatic detection with viewing of the component labels data.

The software automatically recognizes both 1D and 2D barcodes (QR-code and DataMatrix), catalogs them according to the labeling methods of each manufacturer and automatically creates a unique code for each package, directly printing the label to be affixed and used. later with the Archimede system.

In addition to exponentially speed up the data collection operation, it completely eliminates labeling errors that can arise if this operation is carried out manually by an operator.



NATIVELY CONNECTED AND SMART

Galileo learns to recognize your data, identifying any logo and knowing what to look for within the manufacturers' labels.

Each barcode is read, identified and associated with the related data based on their arrangement in the labels.

Thanks to the integrated configurator, it allows you to directly print your labels with the required format and UID, making all this information immediately available to the management system.

Connected to the Archimede system, it makes lengthy and potentially critical component storage and storage operations almost instantaneous and completely free from potential operator errors. All as simple as reading a barcode!

INDUSTRIA 4.0 IT'S NOT JUST A NUMBER...

Make your company truly Industry 4.0.

All Arcadia systems are natively interconnected and ready to exchange data and information between them and the company network.

The Galileo and Archimede component management systems are fully managed and manageable from any location within the company, their information flow and their status is monitored in real time and accessible from any location, including mobile.

Optimize your processes by minimizing the time required for the management and complete tracking of components and make sorting and setup errors an old memory!

