



INTEX RFID Radio Frequency Identification

Intelligently identify the flow of goods.

More transparency in the entire supply chain leads to optimized business processes. Take advantage of the availability of technical solutions for contactless tracking.

BENEFITS

- Fast data entry through automation
 - Reduction of the error rate
 - Improved inventory and order management
 - Optimization of delivery quality
 - Reduce the number of returns
 - Simplified inspection planning and inventory
 - Possibility for supplier evaluation
 - Possibility to analyse the purchasing behaviour of your customers
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INTEX RFID supports the automation of incoming and outgoing goods, provides information about the current article location and transmits the data to the ERP. RFID thus makes a not inconsiderable contribution to reducing logistics costs.

The challenge

Why RFID? - The future of logistics automation

Standardization in the field of RFID is now very advanced. Wherever manual data entry takes place, RFID can accelerate processes. If, for example, barcode information is scanned individually, articles with RFID transponders become data suppliers themselves.

RFID technology can be used in many areas of the supply chain and accompany processes from purchasing through production to the POS and supply relevant data. The increasing spread of this technology requires innovative and intelligent solutions. Both in the area of chips, reading devices and data transfer into the existing ERP system.

Take advantage of the possibility to control your quality assurance.

For example, in the final production control, tested articles are marked accordingly and shipped within the overall delivery and can be checked a second time at goods receipt. Here, RFID ensures a much more transparent and faster receipt process. The goods no longer have to be scanned by hand, but are simply transported via the conveyor line to their destination in production or to the warehouse. In order picking and goods issue, for example, RFID helps to reduce incorrect deliveries by ensuring that exactly the goods that were ordered are packed and delivered.

Facts

- Use of contactless RFID technology in labels, employee and customer cards.
- Optimization of material and information flow, processes and activities.
- Increase in processing volume, accuracy.
- Reduction of the time required for article registration.
- Significant increase in picking performance.
- Fast and accurate sorting of incoming and outgoing goods.
- Parallel use for goods identification and security.
- More transparency in the area of goods, processor, customer.