

The success of microSYST for over 30 years is our pioneering spirit and the fact that our eyes are firmly fixed on the future.

Managing owner Harald Kilian

Professional pioneering spirit for order picking systems

Shining know-how for more than 15 years

Convinced by the idea microSYST develops, manufactures and sells high-quality order picking systems. With in-house ideas as well as developments the order picking systems based on the Pick-by-Light technology have been constantly improved and optimised for the use in the market.

LED stands for an environmentally conscious future

Until today that pioneer and innovation spirit is deeply rooted in the company. With a future-oriented thinking and environmental awareness, microSYST still utilises the clear benefits of LEDs: today, energy efficiency and sustainability are more important than ever and will ensure the future success of the LED technology.

Passion for technology - for the best solution

Due to the interest in technical details and the flexibility regarding individual requirements combined with convincing technology, design and quality, microSYST is able to supply high-quality LED display and order picking systems for almost all customer-specific requirements.

Certified quality management

Whether customer-specific production or the delivery of standard components – quality is the top priority for microSYST. Resulting from the own quality requirements and for the benefit of satisfied customers.

Due to the high quality standards, the integrated quality management system has been certified according to DIN EN ISO 9001 in 2014. Since then this standard is regularly checked by independent institutions and its effectiveness is confirmed.

The mipick System

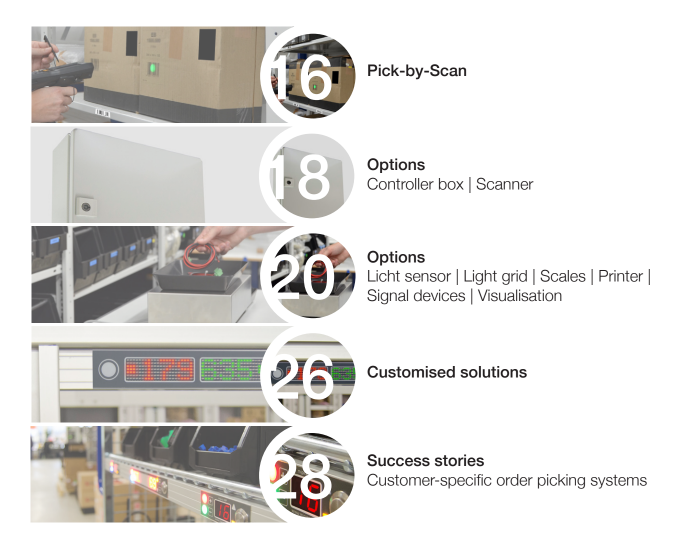
Software for order picking systems

Hardware and product overview for order picking systems

Pick-by-Light MP20 | MP80 | MP100

Pick-by-Spot Light Position System





The mipick system

microSYST is developing and manufacturing order picking systems according to customer's requirements. We offer a suitable order picking system for every requirement, which can be flexibly and easily integrated into already existing systems such as ERP or MES systems.

From planning, development and production to installation and commissioning. We produce your order picking system.

The system

- O Modular system structure (can also be easily extended at a later date)
- O Stand-alone system or connected with a higher-level customer system
- Open interface (software activation can be made by the customer)
- O Customised adjustments or developments possible
- Only the delivery of the hardware possible
- o mipick system "made in Germany"

The benefits of our mipick systems



Improve your picking performance

Optimise your picking ways and accelerate your picking processes - with suitable hardware and software for your mipick system .



Reduce your error rate to get error-free order picking

Show the order pickers the right place – incorrect use will be reduced with the help of shelf and positioning displays. In addition to this, request an offer for our acknowledgment buttons which are monitoring the parts taken out. An additional feature to optimise your process.



Your order picking system for your requirements

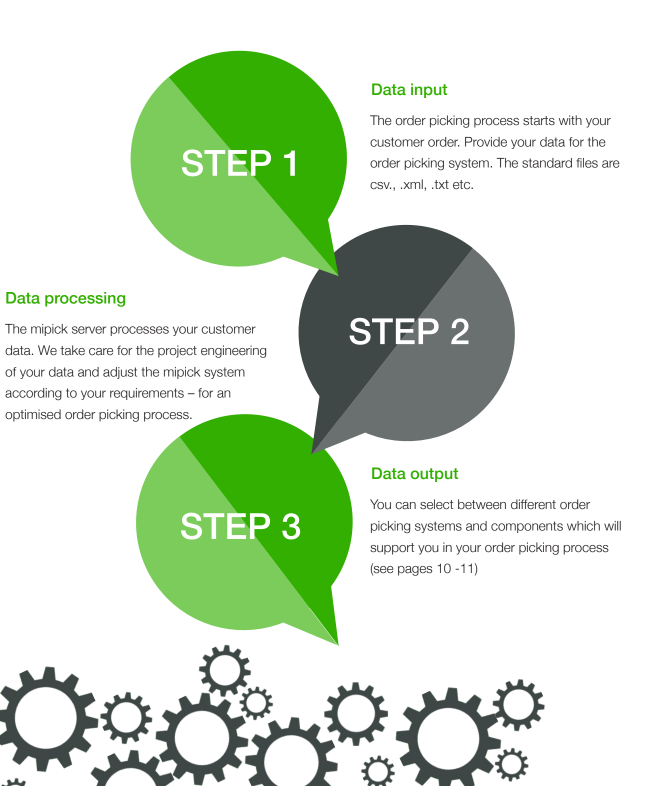
Upgrade your order picking system - and remain flexible! Due to the modular structure, our systems can also be customised at a later time and will be upgraded according to your requirements.

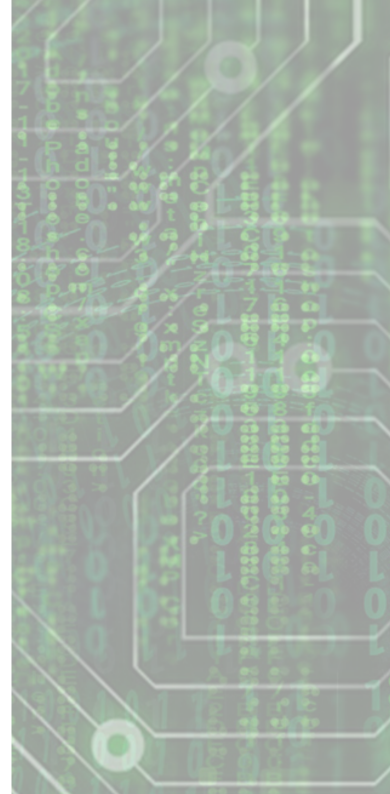


Software for order picking systems

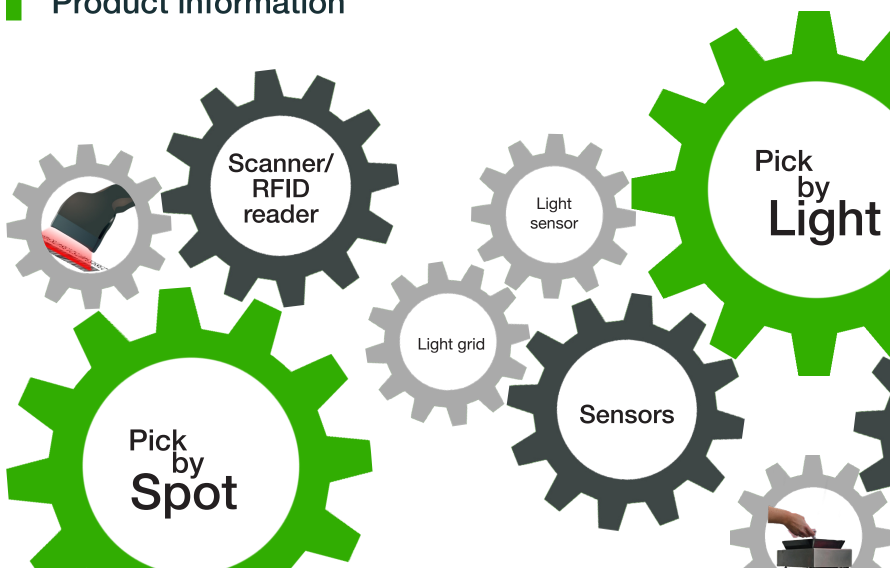
System software

- O Modular software platform for customer-specific order picking solutions
- Easy connection of additional modules
- Flexibly extensible range of features
- O Different order picking types possible (e.g. parallel or sequential)
- Order picking with optimised routing (trays with information regarding the chronological order)
- O Simple, flexible tray management
- O Recording of numerous data and status information
- Visualisation of the system status



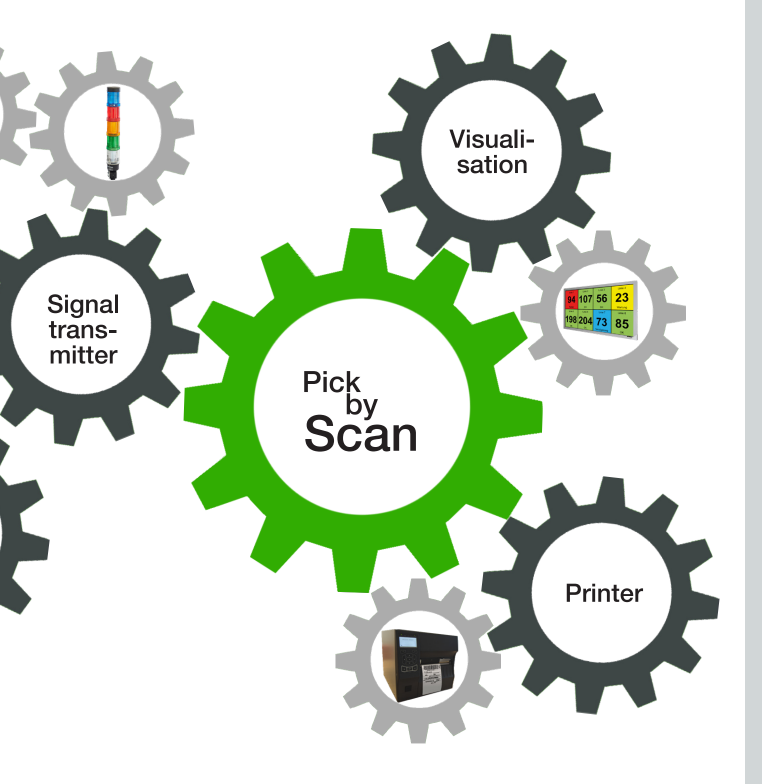


Product information



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Scales



* possible combinations on request

Pick-by-Light

Picking displays

- o 7-segment or dot matrix display for displaying the pick data
- Signal lamps as warning signal and for parallel order picking (one colour per employee)
- O Direction arrows e.g. for the indication of the tray level
- o +/- keys freely evaluable e.g. for quantity correction
- Menu / function keys e.g. for menu navigation with inventory, quantity correction etc.
- O Robust acknowledgment button made of metal in order to acknowledge the picking process
- O Slim and robust aluminium housing with snap-in mounting
- O Pick displays with an open interface for direct activation
- Optional connection of sensors such as light sensors and light grids







The benefits of our Pick-by-Light systems



Optimised picking performance

The pick quantity will be displayed – and the picker receives a clear and direct information regarding the order to be prepared.



Flexible personnel deployment due to multi-order-picking

Thanks to the multi-colour LED indicator on the pick displays, you can pick several orders parallel and optimise personnel deployment (multi-order-picking). The system is intuitive and requires only a short training period.



High-quality system with short payback time

microSYST uses robust aluminium for the processing of Pick-by-Light systems. Both the housing and the aluminium channel ensure high stability and resistance and embody a high-quality, durable system. The mipick system is maintenance-free and therefore ideal for industrial use.

Technical data

MP20



- Display type LED 7-segment, character height 14 mm, 2 numeric digits, red
- O Signal lamps LED 1x red and 1x 7-coloured, LED diameter of 8 mm
- Acknowledgement button Made from metal, diameter of 18/12 mm (outside/inside) individually replaceable
- Housing Anodised aluminium
- O Dimension 80 x 30 mm
- O Profile depth 27 mm (mounted in the aluminium channel)

MP80



- Display type LED dot matrix, character height 14 mm, 8 alphanumeric digits, red
- O Signal lamps LED 1x red and 1x 7-coloured, LED diameter of 8 mm
- Acknowledgement button Made from metal, diameter of 18/12 mm (outside/inside) individually replaceable
- O Housing Anodised aluminium
- O Dimension 170 x 30 mm
- O Profile depth 27 mm (mounted in the aluminium channel)

MP100



- O Display type OLED dot matrix 128 x 32 pixel, character height up to approx. 14 mm up to 80 digits (4x20 characters), yellow
- O Signal lamps LED 1x red and 1x 7-coloured, LED diameter of 8 mm
- Acknowledgement button Made from metal, diameter of 18/12 mm (outside/inside) individually replaceable
- O Housing Anodised aluminium
- O Dimension 140 x 30 mm
- O Profile depth 27 mm (mounted in the aluminium channel)

Pick-by-Spot

Light Position System

- O Positioning lasers or spots with flexible beam direction
- Precise, adjustable focusing even at various distances (depending on technology and type)
- O Space-saving mounting with lugs
- Modular system structure and various sizes



The benefits of our light positioning displays



Light positioning displays for any application

Wether high-bay rackings, pallet storage locations or container systems – the light positioning displays can be mounted with lugs and also flexibly adjusted due to the variable direction of the spotlights.



Reduction of order picking errors

The goods as well as the places to be picked will be marked clearly with integrated lasers and spotlights – and order picking errors will be prevented.



Hands free during picking due to automatic acknowledgement

In combination with sensors such as light barriers, distance meters or scales you will be able to automate the acknowledgement process – for a fast and safe order picking process!





Technical data

mipick LPOS Laser



- O Light source Laser beam / focus adjustable
- O Display colour red, other colours upon request
- Quantity / specification any number of lasers / laser class 1 (<0,4mW), also laser class 2 (<1 mW) possible
- \odot Operation voltage $\,$ 230 VAC / 50 Hz, 110 VAC / 60 Hz or 24 VDC ± 20 %
- Power consumption approx. 0,15 W / laser
 + approx. 3,0 W for the control electronics
- Operating temperature 0...+50 °C
- O Protection class depending on the version, up to IP54 possible

mipick LPOS LED spots



- Light source LED spot/focus adjustable
- O Display colour red, green, white, blue, other colours upon request
- Quantity / specification any number of LED spots
- \odot Operation voltage 230 VAC / 50 Hz, 110 VAC / 60 Hz or 24 VDC $\pm 20~\%$
- Power consumption approx. 4,0 up to 6,0 W/ spot depending on the colour + approx. 3,0 W for the control electronics
- Operating temperature 0...+50 °C
- O Protection class depending on the version, up to IP54 possible

Pick-by-Scan

Order picking with barcode

- Mobile hand scanner for paperless picking
- o Integrated touch display with details of the customer order
- Transmission of shortages and acknowledgement of order picking processes
- O 1D or 2D barcode scanners
- Easy system connection, e.g. via Bluetooth or WI-FI



The benefits of our Pick-by-Scan systems



Reduction of picking errors

The positions to be picked will be determined and identified with scanners – order picking errors will be reduced!



Reduction of picking times due to paperless order picking

By the use of scanners the order picking process will be paperless and the picking times will be significantly reduced.



A durable system

microSYST focuses on offering high-quality and robust Pick-by-Scan systems – for operation in industrial applications, also in dusty picking environments.



Options – Controller box

Controllers serve as an interface between the control computer and the picking displays. They pass on information coming from the control computer to the compartment displays.

Controller

- O Controller box with power supply and data interface
- Data input via e.g. Ethernet TCP/IP
- O Several controller boxes can be connected in parallel
- 2 display lines for each controller box
- O Up to 50 displays and sensors per line (= 100 displays per controller)
- O Bus length up to 50 meters per line (= 100 m per controller)
- O Total bus length of up to 500 meters possible with intermediate supply
- Powder-coated steel housing or alternatively plastic housing (without integrated power supply); Housing for wall mounting



Options - Scanner

Scanner

- Mobile hand scanner for paperless picking
- O Integrated touch display with details of the customer order
- O Transmission of shortages and acknowledgement of order picking processes
- o 1D or 2D barcode scanners
- Easy system connection, e.g. via Bluetooth or WI-FI



Options - Sensors

Light sensors

- Functioning: automatic acknowledgement and partial monitoring of the parts taken and collected by using a light beam
- Easy mounting directly in the installation channel
- Can also be retrofitted

The benefits of light sensors



Speed up your picking process

By using light sensors picking processes will be automatically recognised and acknowledged – and the picking process will be speeded up due to the automatic acknowledgement.



Reduce your error rate to get a zero-error-picking

The use of light grids guarantees stock reliability and reduces picking errors – up to a zero-error-picking.



Light grids

- Functioning: light grids for nearly a complete monitoring of the parts taken and collected from a box
- Installation mostly on additional devices
- O Can also be retrofitted (depending on the system)
- Optical and acoustic signals regarding errors, if require

The benefits of light grids



Improve your pick performance

The light grid records automatically the articles taken and collected in the grid area and acknowledges the picking process – for easy and fast picking processes due to hands free during the order picking



Avoid mistakes in order picking by a nearly complete monitoring of the parts taken

If the picker uses a wrong box, an error will be displayed and transmitted to the mipick system. Each collecting and taking of articles will be registered and controlled in the system due to the complete monitoring of the parts taken.





Options - Scales

Scales

- O High-quality scales for industrial applications
- Easy integration into the mipick system
- Automatic calculation of the article weight in order to verify the quantity to be picked
- o 100% control of the picking process for stock reliability



The benefits of scales



Improvement of the picking process

By the integration of a scale into your mipick system the system will automatically determine and acknowledge the quantity taken – for a faster picking process!



System monitoring and stock reliability

The scale will transmit detailed information regarding the quantity of the picked positions to the mipick system – and guarantees the system monitoring.



Short amortisation periods

One scale for your goods to be picked – use the scale in your mipick system for different orders and save high investment costs.



Options - Printers, signal devices, visualisation

Printers

- Connection of (label) printers
- O Printing of shipping labels or information regarding picked goods
- Easy integration into the mipick system

Signal devices

- O Connection of signal devices such as loudspeakers or warning lights
- Used for warning messages or for system errors
- Easy integration into the mipick system

Periphery

- O Connection of a customer's periphery (e.g. engraving machine)
- Easy integration into the mipick system





Visualisation

- O Connection of visualisation systems
- Latest LED and TFT technology
- O Display of order picking performances, current stocks, hall layouts etc.
- Easy integration into the mipick system

Lager	Teilenr.	Anzahl	Status
05/0102	XR-LED-EZ-M	12	komm.
09/0205	VZ-QT-EZ-S	4	komm.
12/0510	XR-LED-EZ-G	22	komm.
10/0403	GS-MR-LM-S	36	offen
06/0606	XR-DP-EZ-R	3	offen
02/0304	BE-FT-EZ-D	7	offen



mipick – Pick-by-Light order picking systems Customised solutions

We produce your mipick system!



Manufactured according to your requirements and processes



Customer-specific development and manufacturing



Can be easily integrated into already existing systems



Latest technologies



Customised product upgrades available



Planning, development, production, installation, commissioning and support from one source



Some references from microSYST:

BMW

Grammer

IKEA

Soennecken

MAN

dm-Markt

Order picking systems by microSYST successstories

Paperless order picking solutions regarding warehouse



Customer-specific requirements

- o Indication of the picking position as well as quantity at the supply racks
- Securing and tracking of approx. 500 components
- O A robust, long-lasting and maintenance-free version



Implementation according to customer's requirements

- On-site installation and commissioning of the entire system
- O Monitoring of the parts which are taken out from the picking positions through light grids
- O Recording of order picking processes
- $\ ^{\bigcirc}$ Integration into the already existing production system



Customer benefits

- Order picking errors of almost 0%
- O A faster order picking process which means a fast production process
- O Quality assurance through the transparency of the order picking process
- Maintenance-free operation





Paperless order picking solutions regarding the warehouse

Customer-specific requirements

- o Indication of the picking position as well as quantity in an order picking warehouse
- o Integration into the warehouse management system of the customer
- O Equipment of approx. 1.200 storage positions
- O A robust, long-lasting and maintenance-free version

Implementation according to customer's requirements

- O Analysis and design together with the customer
- On-site installation and commissioning of the entire system
- O Support of the warehouse operation during the start-up of the system
- O Long-term support through remote maintenance and a service contractg

Customer benefits

- O A sustained acceleration of the order picking process
- Significant reduction of order picking errors
- Maintenance-free operation







Paperless order picking solutions regarding logistics

Customer-specific requirements

- O Replacing a Pick-by-Voice system by a Pick-by-Light system
- O More than 2.800 pick displays for over 20.000 different articles
- Additional display of packaging units as text information
- Integration into an already existing control system

Implementation according to customer's requirements

- o Development of a new display type according to customer-specific requirements
- O Complete pre-assembly of all partial units before the delivery
- O Refitting in selected areas during normal operation
- O Coordination of the entire project by general contractors

Customer benefits

- O Increase of the order picking performance by 12 %
- Order picking error rates of <0,1 %
- Improvement of working conditions
- Maintenance-free operation











Austria - 1210 Vienna Contra Elektronische Bauelemente Vertriebsgesellschaft mbH ⊠ office@contra.at





Czech Republic - 67801 Blansko GMC - mericí technika, s.r.o. ☑ gmc@gmc.cz



China - 200135 Shanghai Shanghai Shichen Machinery & Electronics Co. Ltd. ⊠ info@shichenjd.com



Denmark - 6400 Sønderborg Visutech ApS ⊠ mail@visutech.dk







Hungary - 2040 Budaörs RON System KFT ⊠ info@ronsystem.hu



India - Maharashtra - 411 026 Cotmac Electronics Pvt. Ltd. ⊠ info@cotmac.io





Italy - 20090 Cesano Boscone (MI) Softing Italia srl. ⊠ info@softingitalia.it microSYST Systemelectronic GmbH
Am Gewerbepark 11
92670 Windischeschenbach
Germany

Phone: +49 9681 91960-0 Fax: +49 9681 91960-10 info@microsyst.de



www.microsyst.com

Certified quality management system according to DIN EN ISO 9001







Norway - 3128 Notteroy Leif Kolner Ingeniorfirma A/S ⋈ post@lki.no



Poland - 02-234 Warszawa
OEM Automatic Sp.zo.o.

☑ info@pl.oem.se



Portugal - 1449-041 Lisboa Tecnilab Portugal, SA. ☑ geral@tecnilab.pt





Spain - 08210 Barcelona FEMA ELECTRONICA, S.A. ☑ info@fema.es



Sweden - 19251 Sollentuna Borg Display AB ⊠ info@timedisplay.se



Switzerland - 8500 Frauenfeld Carl Geisser AG ⊠ info@carlgeisser.ch



South Africa - 2090 Johannesburg, Gauteng Timecount (Pty) Ltd. ⋈ sales@timecount.co.za



Quality produced in Germany