



Industrial Automation + SICK  
Products Inc. Sensor Intelligence.



# Sick Safety Laser Scanners



## Sick NanoScan3



Smart integration via standard interfaces

Quick mounting, easy integration, fast replacement

Up to 128 freely configurable

Safe machine integration via I/Os

Extremely resistant to light, dust and dirt thanks to the safeHDDM® scan technology

Only 80 mm high

High-precision measurement data via Ethernet

Protective field range: 3 m, scanning angle: 275°



**SICK**  
Sensor Intelligence.

System plug with configuration

User-friendly in terms of configuration, commissioning and operation



# CALL TODAY!



Industrial  
**Automation** + **SICK**  
Products Inc Sensor Intelligence.

# Sick Safety Laser Scanners



## Sick MicroScan3



**Intelligent functions for  
countless possibilities**

**High reliability thanks to  
innovative scan technology**

**Innovative  
safeHDDM®  
scanning technology**

**Up to 128 freely  
configurable fields  
and up to 8  
simultaneous  
protective fields**

**Standardized  
communication  
interfaces**



**SICK**  
Sensor Intelligence.

**High-precision  
measurement data via  
Ethernet interface**

**Protective field  
range: up to 9 m,  
scanning angle:  
275°**

**System plug with  
configuration  
memory**

**Simple mounting and commissioning:  
This is how you save time and money**

# CALL TODAY!



# The Business Bulletin



# IAP



Industrial Automation Products  
"We Make It Happen"

ANNOUNCEMENTS



- Last Week:  
**Toshiba AS3 Drives**
- Next Week:  
**Sprecher + Schuh Contactors**
- Check out our Facebook, Instagram, and LinkedIn to stay up to date on all things IAP!

## Product Of The Week

### Sick Safety Laser Scanners



NanoScan3

## SICK

Sensor Intelligence.



MicroScan3

## Vendor Spotlight



Issue: 24

Week of: 10/31/22

Check Us Out Online:



Phone: (706)-229-3176

# Industrial Automation



Products Inc

Hours: Mon-Fri 7:30am-5pm

Address: 205 East Emery St, Dalton Ga, 30721

[www.IndustrialAutomationProducts.com](http://www.IndustrialAutomationProducts.com)

