HW198x
Industry-grade area-imaging scanner with huge reading distance
Advantages

Integration into industrial networks

Modular connectivity enables integration into many fieldbus technologies: PROFIBUS DP, PROFINET IO, Ethernet TCP/IP, EtherCAT®, DeviceNet™. For use in systems such as fixed 1D bar code scanners, 2D cameras, and RFID reading devices, the AUX connectivity offers a cost-effective solution.

Especially when it comes to stationary identification solutions, manual mobile code reading is often required as a back-up - this can be done economically with AUX loop-in.

This video tutorial gives an example of the materials and steps required for integration in a fieldbus network.

Easy PROFIBUS integration into large identification or volume measurement systems via the CDF600-2 PROFIBUS module.

Simple integration into numerous fieldbus technologies and AUX loop-in for identification systems using modular connectivity
**Industrial-grade mobile hand-held scanners with large reading distance and area imaging**

The HW198x 2D mobile hand-held scanner uses area-imaging technology to read 1D and 2D codes from a reading distance of 15 cm up to an impressive 16 m. Whether you’re dealing with 7.5 mil codes, printed to a poor standard of quality, or reflective 100 mil codes under a warehouse roof, the HW198x ensures high throughput rates and optimum productivity even under extreme conditions. Easy integration into industrial fieldbuses such as PROFIBUS or Ethernet TCP/IP using SICK connection modules enables use in more complex systems. The combination of reliable code reading, rugged design, and SICK connectivity facilitates use in an extremely wide range of industrial applications.

Increase in productivity for manned forklift truck applications: No more time is wasted while the driver repeatedly gets in and out of the vehicle.

Universal code reading in the field of logistics automation: The large reading distance range enables the detection of codes from a wide range of distances.

The large reading distance makes it possible to read bar codes on pallets in high-bay warehouses or on stacked containers in marshaling yards.

**Compact, extremely rugged and shock resistant - for convenient 2D code reading at distances of up to 16 m**

**SICK LifeTime Services**

SICK’s services increase machine and plant productivity, enhance the safety of people all over the world, provide a solid foundation for a sustainable business operation, and protect investment goods. In addition to its usual consulting services, SICK provides direct on-site support during the conceptual design and commissioning phases as well as during operation.

The range of services not only covers aspects like maintenance and inspection, but also includes performance checks as well as upgrades and retrofits. Modular or customized service contracts extend the service life of plants and therefore increase their availability. If faults occur or limit values are exceeded, these are detected at all times by the corresponding sensors and systems.
Consulting and design
Application-specific advice on the product, its integration and the application itself.

Commissioning and maintenance
Application-optimized and sustainable—thanks to professional commissioning and maintenance by a trained SICK service technician.

Service contracts
Extended warranty, SICK Remote Service, 24-hour helpdesk, maintenance, availability guarantees and other modular components can be individually combined on request.
Technical data overview

<table>
<thead>
<tr>
<th>Application</th>
<th>Industrial</th>
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</thead>
<tbody>
<tr>
<td>Readable code structures</td>
<td>1D codes, 2D codes, Stacked</td>
</tr>
</tbody>
</table>
| Code resolution       | ≥ 0.05 mm ¹  
                        | ≥ 2 mm ²                   |
| Reading distance      | 150 mm ... 16,000 mm             |
| Sensor                | 1,280 px x 800 px               |
| Ambient operating temperature | –30 °C ... +50 °C (depending on type) |
| Enclosure rating      | IP65 / IP65 / IP51 (depending on type) |
| Shock resistance      | 50 drop tests onto concrete from a height of 2 m at –30 °C |
| Ethernet             | ✔ TCP/IP, optional over external fieldbus module / ✔, TCP/IP, Optional, over external connection module (depending on type) |
| PROFINET             | ✔, optional over external fieldbus module |
| EtherCAT®             | ✔, optional over external fieldbus module |
| Serial               | ✔, RS-232 TTL                   |
| PROFINET DP           | ✔, optional over external fieldbus module |
| DeviceNet™           | ✔, Optional, over external connection module |
| USB                  | ✔                                |
| PS/2                 | ✔                                |
| Bluetooth            | ✔                                |

¹ Close range.  
² Distance range.

Product description
The HW198x 2D mobile hand-held scanner uses area-imaging technology to read 1D and 2D codes from an outstanding reading distance – from 15 cm up to an incredible 16 m. Whether you’re dealing with 7.5 mil codes on paper, printed to a poor standard of quality, or reflective 100 mil codes directly under a warehouse roof, the HW198x ensures high throughput rates and optimum productivity even under extreme conditions. Easy integration into industrial fieldbuses such as PROFINET or Ethernet TCP/IP using SICK connection modules enables use in more complex systems. The combination of reliable code reading, rugged design, and fieldbus connectivity from SICK facilitates use in an extremely wide range of industrial applications.

At a glance
• 1D and 2D code reading with only one device over a huge reading distance range of 15 cm to 16 m
• Wired and Bluetooth versions available (up to 100 m distance)  
• Fieldbus connection modules for PROFINET, PROFINET, Ethernet TCP/IP, EtherCAT®

Your benefits
• Improved productivity: Pallets that are far away can be scanned from a sitting position in a manned forklift truck, for example, saving time
• Unrivaled service life, for example in cold-storage warehouses: Enclosure rating IP65, withstands 50 falls on concrete from a height of 2 m and 5,000 impacts (centrifuge test with 1 m bobbin), even at temperatures as low as –30 °C.
• Intuitive operation: Laser target beam, reading independent of direction, and focused reading in the scanning field center for precise operation over a wide scanning area
• Universal device reduces variants: Suitable for all tasks in a distribution center or warehouse
Fields of application

- Manned forklift truck applications: Reading of bar codes from a distance, on pallets in high-bay warehouses or on stacked containers in marshaling yards or ports
- Universal device for all tasks in a distribution center or warehouse
Ordering information

Other models and accessories → www.sick.com/HW198x

- **Sub product family:** HW1980i Corded
- **Version:** Full Range Focus
- **Items supplied:** Single scanner
- **Codes/data cards:** 1D codes, 2D codes, Stacked
- **Reading distance:** 150 mm ... 16,000 mm
- **Code resolution:** ≥ 0.05 mm (Close range.), ≥ 2 mm (Distance range.)
- **Communication interface:** Ethernet, PROFINET, EtherCAT®, Serial, PROFIBUS DP, DeviceNet™, USB, PS/2
- **Product family:** HW198x
- **Communication Interface detail:** TCP/IP, RS-232 TTL
- **Max. distance to the object:** ≤ 16,000 mm

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<td>HW1980IFR-3</td>
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- **Sub product family:** HW1980i Corded
- **Version:** Full Range Focus
- **Items supplied:** Kit
- **Codes/data cards:** 1D codes, 2D codes, Stacked
- **Reading distance:** 150 mm ... 16,000 mm
- **Code resolution:** ≥ 0.05 mm (Close range.), ≥ 2 mm (Distance range.)
- **Communication interface:** Serial, USB, PS/2
- **Product family:** HW198x
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**Sub product family:** HW1981i Cordless  
**Version:** Full Range Focus  
**Items supplied:** Single scanner  
**Codes/data cards:** 1D codes, 2D codes, Stacked  
**Reading distance:** 150 mm ... 16,000 mm  
**Code resolution:** ≥ 0.05 mm (Close range.), ≥ 2 mm (Distance range.)  
**Communication interface:** Ethernet, PROFINET, EtherCAT®, Serial, PROFIBUS DP, USB, PS/2, Bluetooth, DeviceNet™  
**Product family:** HW198x  
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SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

WORLDWIDE PRESENCE:

Contacts and other locations  www.sick.com