

# **HEIDENHAIN**



Product Information

# **HR 550FS**

Electronic Handwheel with Wireless Transmission

### **User-Friendly Setup with HEIDENHAIN Handwheels**

#### Delicate manual traverse

For setup, you can use the direction keys of the machine operating panel to move the machine axes manually or in incremental jog. A simpler and more reliable way, however, is to use the electronic handwheels from HEIDENHAIN. With the portable handwheels you are always close to the action, enjoy a close-up view of the setup process, and can control the infeed responsively and precisely.

The HR 550FS with wireless

transmission is exceedingly simple to use: because it communicates with the handwheel holder via radio transmission, your movements are not restricted in any manner, and you can fully concentrate on the action in the machine's working space. The practical HRA 551 handwheel holder is not just a docking station for the handwheel: it also features an integrated charger for the handwheel's battery, so that your HR 550 FS is always ready for the next job.

The transmission range is amply dimensioned. If you should nevertheless happen to come near the edge of the transmission area, which is possible with very large machines, the HR 550FS warns you in time with a plainly noticeable vibration alarm.

When the handwheel is in the docking station, contacts on its back ensure uninterrupted operation in the event of unexpected disturbances in the radio field.

### System requirements

The HR 550 FS can be connected to the iTNC 530 with the following software:

- NC software 34049x-06 or higher
- NC software 606 42x-01 (HSCI) or higher The connecting and adapter cables are identical with those of the HR 420 and HR 520.

The radio operating conditions of the iTNC 530 Technical Manual apply during operation of the HR 550 FS/HRA 551 FS in the appropriate locations.

The HR 550FS electronic handwheel from HEIDENHAIN is available with and without mechanical **detent**, with 100 stops per revolution. The traverse path per stop can be set via parameters. It also features numerous valuable additional functions:

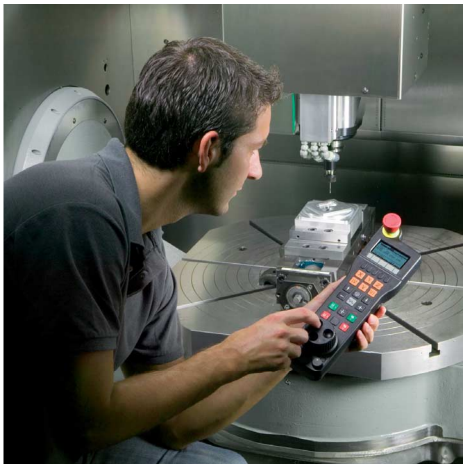
The **handwheel display** consists of a header and six status lines. It displays important machine conditions and information (e.g. position of the selected axis, spindle speed, feed rate, error messages, active basic rotation and tilted working plane) as well as the functions of the five soft keys, which the machine manufacturer can assign as desired. The header provides information on the active radio operation, field strength and the battery's state of charge.

The colored and raised **axis keys** permit traverse of up to six NC axes. In addition, the machine manufacturer can configure an axis key for selection of the so-called "virtual tool axis."

In addition to the soft keys, the machine manufacturer can assign special functions to six **function keys**. They can be illuminated by LEDs. The symbols for the axis designations and the function keys can be exchanged.

The axis feed rate, which is activated when the arrow key is pressed, and the spindle speed can each be set with an **override potentiometer**.

The HR 550FS handwheel features the usual **safety elements** such as an emergency stop button and two permissive buttons. The safety functions of the HR 550FS fulfill the requirements of performance level d, category 3, according to EN ISO 13849-1. Moreover, the HR 550FS meets the requirement of EN 60950.



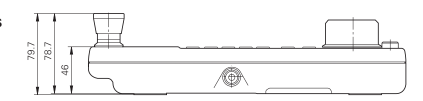


	HR 550FS
	TIK 3301 3
Description	Handwheel with wireless transmission
Functional safety	For applications up to category 3, PL d according to EN ISO 13849-1: 2008
Display	Monochrome 6-line display (128 x 64 pixels)
Handwheel*	HR 550FS with mechanical detent: ID 508515-xx HR 550FS with mechanical detent: ID 606622-xx
Operating elements	<ul> <li>6 keys for axis selection (symbols can be exchanged)</li> <li>6 keys with permanent NC functions</li> <li>6 keys with LEDs for free assignment via the PLC (symbols can be exchanged)</li> <li>2 override potentiometers for feed rate and spindle speed</li> <li>5 soft keys for menu-guided operation</li> </ul>
Safety buttons	Emergency stop button (dual-channel)     2 permissive buttons (dual-channel)
Handwheel holder	HRA 551FS: ID 731928-xx  • For docking the HR 550FS on the machine  • Integrated charger for the HR 550FS  • Connections to the control and the machine  • Integrated transceiver unit
Radio transmission	According to EN 300328; EN 301489-1; EN 301489-17; FCC ID: YJKHR550FS
Radio link	16 channels (ISM; 2.4 GHz)     Transmission range up to 20 m (depending on environment)
Functions	Display of the field strength     Vibrating alarm upon leaving the transmission area     Battery warning/battery charge indicator
Power supply	HR 550FS: via battery pack (included in delivery; replacement ID 623166-xx) HRA 551FS: by standard connection from the control
Operating time	Continuous duty typically 6 h
Charging process	Automatic when handwheel is in the HRA docking station, duration approx. 2.5 h
Weight	HR 550FS: approx. 1 kg HRA 551FS: approx. 1 kg

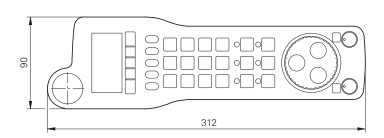
<sup>\*</sup> Please indicate when ordering

## **Dimensions**

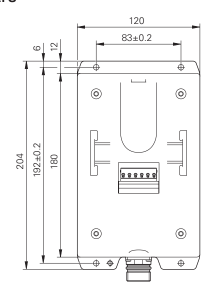
### **HR 550FS**

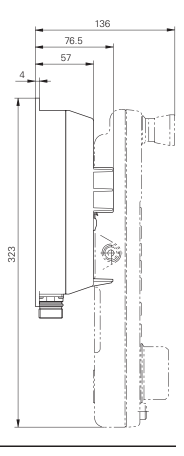






#### **HRA 551FS**





Dimensions in mm



Tolerancing ISO 8015 ISO 2768 - m H < 6 mm: ±0.2 mm

### **HEIDENHAIN**

DR. JOHANNES HEIDENHAIN GmbH

Dr.-Johannes-Heidenhain-Straße 5

83301 Traunreut, Germany

**2** +49 8669 31-0 FAX +49 8669 5061

E-mail: info@heidenhain.de

www.heidenhain.de

For catalogs, brochures and product information sheets, visit

www.heidenhain.de/docu

### Related documents:

Adhere to the information in the following documents to ensure the correct and intended operation of the encoder:

- iTNC 530 Technical Manual
  - ID 581 295-xx

• iTNC 530 User's Manual

ID 670387-xx