Testing and Inspection Devices
For HEIDENHAIN Encoders

www.heidenhain.com/service
HEIDENHAIN encoders provide all of the information needed for their own setup, monitoring and diagnostics.

The exact information depends on the interface and the type of encoder. To help you analyze this data, HEIDENHAIN offers the PWT testing devices and the PWM inspection devices.

The PWM 21 inspection devices can used with all HEIDENHAIN encoders, feature low measuring tolerances and can be calibrated. Testing devices such as the PWT 101 offer fewer functions, have wider tolerances and cannot be calibrated.

**Diagnostic capabilities**

- **Encoder diagnostics with the PWM and PWT:**
  - The encoder is connected directly to the testing or inspection device
- **Diagnostics within the control loop with the PWM:**
  - The PWM inspection device is interposed within the closed control loop

**PWM 21**

The PWM 21 inspection device, including the ATS software, is used for diagnosing and adjusting HEIDENHAIN encoders with absolute and incremental interfaces.

**PWT 101**

The PWT 101 is a testing device for the functional testing and adjustment of absolute and incremental HEIDENHAIN encoders.
HEIDENHAIN offers a package for diagnosing and adjusting HEIDENHAIN encoders with absolute and incremental interfaces. It consists of the PWM 21 and the ATS software. The inspection device is connected to a PC via a USB port. The ATS adjustment and inspection software features a local encoder database for automatic encoder detection.

Properties

- Inspection device for all encoders, featuring extensive diagnostic and adjustment functions through the ATS software
- Calibratable
- Continuous development of ATS software functionality

Functionality

The ATS software supports a variety functions, limited only by the specific encoder and its interface. If an encoder uses the EnDat interface, then along with displaying the position value, the package can output the encoder’s online diagnostics, read and write its parameters, shift its datum, set write protection and perform other inspection functions.

Encoder interfaces

- EnDat
- DRIVE-CLiQ (for HEIDENHAIN encoders only)
- Fanuc
- Mitsubishi
- Panasonic
- Yaskawa
- SSI
- 1 Vpp
- 11 µAPP
- TTL
- HTL (via adapter)


DRIVE-CLiQ is a registered trademark of Siemens AG
PWT 101 testing device

The PWT 101 is a testing device for the functional testing and adjustment of absolute and incremental HEIDENHAIN encoders. Thanks to its compact and rugged design, the PWT 101 is ideal for portable use. A 4.3” touchscreen serves as both its display and operating screen.

The PWT 101 supports a variety of functions, limited only by the specific encoder and interface. If the encoder uses the EnDat interface, then along with displaying the position value, the PWT 101 can output its online diagnostics, shift its datum and perform other inspection functions.

Properties
- Testing device with integrated 4.3” touchscreen
- Power via external power supply unit
- Expandable functionality through firmware updates

Functionality
The functionality of the PWT 101 can be expanded through a firmware update. The firmware files are available at www.heidenhain.de. They can be uploaded to the PWT 101 via a memory card (not included).

Mounting wizard
The PWM 21 is recommended as a mounting tool for the adjustment of HEIDENHAIN encoders that require a special mounting wizard (e.g., the LIP 2xx, ERO 2xx).

Encoder interfaces
- EnDat
- DRIVE-CLiQ (for HEIDENHAIN encoders only)
- Fanuc
- Mitsubishi
- Panasonic
- Yaskawa
- 1 Vpp
- 11 µApp
- TTL
- HTL (via adapter)

For more information, see the PWT 101 Product Information document at: https://www.heidenhain.com/service/downloads/brochures

DRIVE-CLiQ is a registered trademark of Siemens AG
Do you have technical questions about our testing and inspection devices?
Simply contact the free HEIDENHAIN helpline:
📞 +49 (8669) 31-3104
✉️ service.ms-support@heidenhain.de

Do you need a quotation?
Ask for your individual quotation today:
📞 +49 (8669) 31-3121
✉️ service.order@heidenhain.de

Do you need training in encoder diagnostics?
📞 +49 8669 31-3049
✉️ mtt@heidenhain.de

Dates and more information:
www.heidenhain.de/service/technische-schulungen

Information on the HEIDENHAIN service department:
www.heidenhain.com/service