Technical Information

EnDat 2.2 – Bidirectional Interface for Position Encoders

Digital drive systems and feedback loops with position encoders for measured value acquisition require fast data transfer with high transmission reliability from the encoders. Further data such as drive-specific parameters, compensation tables, etc. must also be made available. For high system reliability, the encoders must be integrated in routines for error detection and have diagnostic capabilities.

The EnDat interface from HEIDENHAIN is a digital, bidirectional interface for encoders. It is capable both of transmitting position values from incremental and absolute encoders as well as transmitting or updating information stored in the encoder, or saving new information. Thanks to the serial transmission method, only four signal lines are required. The data are transmitted in synchronism with the clock signal from the subsequent electronics. The type of transmission (position values, parameters, diagnostics, etc.) is selected by mode commands that the subsequent electronics send to the encoder. The EnDat 2.2 interface, a purely serial interface, is also suited for safety-related applications up to SIL 3.

- Position values
- Functional safety
- Online diagnostics
- Sensor information
- Electronic ID label
- Datum shift
- Operating data
Benefits of the EnDat interface

DR. JOHANNES HEIDENHAIN GmbH develops and manufactures linear and angle encoders as well as rotary encoders with EnDat interface in a large range of variants for a wide range of applications. HEIDENHAIN products are used in high-precision machine tools as well as in plants for the production and processing of electronic components.

The EnDat interface provides everything needed to reduce system cost and at the same time improve your technical standard. Extensive diagnostic possibilities, the support of safety strategies and the capability of storing operating and plant conditions in the encoder support state-of-the-art machine designs and ensure high quality and availability.

Cost optimization
- A single interface for all absolute and incremental encoders
- Simple subsequent electronics with EnDat receiver chip and standard components
- Simpler, more economical voltage supply, since remote sensing is not required
- Simple connection technology: standard plug connections (M12, 8-pin), simple shielded standard cables and low wiring complexity
- Only one cable with HMC 6: the Hybrid Motor Cable contains the lines for the encoder, the motor and the brake
- Small motor or system dimensions through compact connecting elements
- No cost for additional sensors and wiring: EnDat 2.2 transmits additional data (limit switch, temperature, etc.)
- Faster configuration during installation: Datum shifting through offsetting by a value in the encoder

Improved quality
- Higher system accuracy through specific optimization in the encoder
- High contoursing accuracy, especially for CNC machine tools: Position value formation in the encoder enables shorter cycle times without affecting the computing time of the CNC

Higher availability
- Automatic commissioning of the system axis possible: all necessary information can be stored in the encoder (electronic ID label)
- High system reliability through purely digital data transmission
- Diagnostics of the encoders through monitoring messages and warnings that can be evaluated in the subsequent electronics
- High transmission reliability through cyclic redundancy checking

Safety system
- EnDat 2.2 was conceived for safety-related machine designs up to SIL 3
- Two independent position values for error detection
- Two independent error messages
- Checksums and acknowledgments
- Forced dynamic sampling of error messages and CRC formation by subsequent electronics

Support for state-of-the-art machine designs
- Suitable for direct drive technology thanks to high resolution, short cycle times and commutation information
- Cyclic sampling every 25 µs with full “read and write” mode
- Position values available in the subsequent electronics after only approx. 10 µs
- Online diagnostics allow planning of machine operation and support the service technician on site
- Plant and operating statuses can be stored in the encoder

Integrated interpolation and position value formation, temperature measurement

Simple connection technology, 8-wire cable, single shielding

Simple subsequent electronics with EnDat 2.2 receiver chip (“EnDat master”)

Voltage supply without remote sensing
(Up = 3.6 to 5.25 V or 3.6 to 14 V)

Further information:
For further information on implementing EnDat or additional documents, see www.endat.de
The EnDat interface is a digital, bidirectional interface for encoders. It is capable both of transmitting position values as well as transmitting or updating information stored in the encoder, or saving new information. Thanks to the serial transmission method, only four signal lines are required. The data is transmitted in synchronism with the clock signal from the subsequent electronics. The type of transmission (position values, parameters, diagnostics, etc.) is selected by mode commands that the subsequent electronics send to the encoder. Some functions are available only with EnDat 2.2 mode commands.

**History and compatibility**

The EnDat 2.1 interface, which has been available since the mid-1990s, has now been expanded to the EnDat 2.2 version (recommended for new applications). EnDat 2.2 is compatible in its communication, command set and time conditions with version 2.1, but also offers significant advantages. It makes it possible, for example, to transfer additional data (e.g. sensor value, diagnostics) with the position value without sending a separate request for it. This makes it possible to support additional encoder types (e.g., battery backup, incremental encoders). The interface protocol was expanded and the time conditions (clock frequency, processing time, recovery time) were optimized.

**Supported encoder types**

The following encoder types are currently supported with the EnDat 2.2 interface (readable from the memory area of the encoder):
- Incremental linear encoder
- Absolute linear encoder
- Rotational incremental singleturn encoder
- Rotational absolute singleturn encoder
- Multturn rotary encoder
- Multturn rotary encoder with battery buffer

In some cases, parameters must be interpreted differently for the various encoder types (see EnDat Specifications) or EnDat additional data must be processed (e.g. incremental or battery-buffered encoders).

<table>
<thead>
<tr>
<th>Interface</th>
<th>EnDat serial bidirectional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data transfer</strong></td>
<td>Position values, parameters and additional data</td>
</tr>
<tr>
<td><strong>Data input</strong></td>
<td>Differential line receiver according to EIA standard RS 485 for the signals CLOCK, CLOCK, DATA and DATA</td>
</tr>
<tr>
<td><strong>Data output</strong></td>
<td>Differential line driver according to EIA standard RS 485 for DATA and DATA signals</td>
</tr>
<tr>
<td><strong>Position values</strong></td>
<td>Increasing for traverse in the arrow direction (see &quot;Mating dimensions of encoders&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Incremental signals</th>
<th>Depends on encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>~1 Vpp, TTL, HTL (see the respective incremental signals)</td>
<td></td>
</tr>
</tbody>
</table>

**Order designations**

The order designations define the central specifications and give information about:
- Typical power supply range
- Command set
- Availability of incremental signals
- Maximum clock frequency

The second character of the order designation identifies the interface generation. For encoders of the current generation, the ordering designation can be read from the encoder memory.

**Incremental signals**

Some encoders also provide incremental signals. These are usually used to increase the resolution of the position value, or to serve a second subsequent electronics unit. Current generations of encoders have a high internal resolution, and therefore no longer need to provide incremental signals. The order designation indicates whether an encoder outputs incremental signals:
- EnDat 01 With 1 Vpp incremental signals
- EnDat H With HTL incremental signals
- EnDat T With TTL incremental signals
- EnDat 21 Without incremental signals
- EnDat 02 With 1 Vpp incremental signals
- EnDat 22 Without incremental signals

**Note on EnDat01/02:**
The signal period is stored in the encoder memory.

**Voltage supply**

The typical voltage supply of the encoders depends on the interface:

<table>
<thead>
<tr>
<th>EnDat</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>5 V ±0.25 V</td>
</tr>
<tr>
<td>21</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>3.6 V to 5.25 V or 14 V</td>
</tr>
<tr>
<td>22</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>10 V to 30 V</td>
</tr>
<tr>
<td>T</td>
<td>4.75 V to 30 V</td>
</tr>
</tbody>
</table>

Exceptions are documented in the Specifications.

**Command set**

The command set describes the available mode commands, which define the exchange of information between the encoder and the subsequent electronics. The EnDat 2.2 command set includes all EnDat 2.1 mode commands. In addition, EnDat 2.2 permits further mode commands for the selection of additional data, and makes memory accesses possible even in a closed control loop. When a mode command from the EnDat 2.2 command set is sent to an encoder that supports only the EnDat 2.1 command set, it results in an error message. The supported command set is stored in the encoder’s memory area:
- EnDat01/21/H/T Command set 2.1 or 2.2
- EnDat02/22 Command set 2.2
Clock frequency
The clock frequency is variable between 100 kHz and 2 MHz, depending on the cable length (max. 150 m). With propagation-delay compensation in the subsequent electronics, either clock frequencies up to 16 MHz are possible or cable lengths up to 100 m. For EnDat encoders with order designation EnDat x2, the maximum clock frequency is stored in the encoder memory. For all other encoders, the maximum clock frequency is 2 MHz. Propagation-delay compensation is provided only for order designations EnDat 21 and EnDat 22; for EnDat 02, see the note below.

Position values
The position value can be transmitted with or without additional data. It is not transmitted to the subsequent electronics until after the calculation time $t_{cal}$ has passed. The computing time is determined for the highest clock frequency allowed for the encoder, but at maximum 8 MHz.

Only the required number of bits is transferred for the position value. The bit number depends on the respective encoder and can be read out from the encoder for automatic parameterization.

Typical operating modes
Operating mode EnDat 2.1: This mode is for encoders that provide additional incremental signals. The absolute position is read out once simultaneously with the incremental position and both are used to calculate the position value. Otherwise, the position value in the control loop is formed on the basis of the incremental signals. Only EnDat 2.1 mode commands are used.

Operating mode EnDat 2.2: This mode is for purely serial encoders. The position value is read out from the encoder in each control cycle. EnDat 2.2 mode commands are typically used to read out the position value. EnDat 2.1 mode commands are typically used to read and write parameters after switch-on.

In the EnDat 2.2 interface, additional data can be requested in the closed control loop in addition to the position, and functions can be executed (for example, read/write parameters, reset error messages, etc.).

Additional data
Depending on the type of transmission (selection via MRS code), one or two additional data can be appended to the position value. The additional data supported by the respective encoder are saved in the encoder parameters. The additional data includes:

- Status information, addresses and data
  - WRN – warnings
  - RM – reference mark
  - Busy – parameter request

Additional data 1
- Diagnostics
- Position value 2
- Memory parameters
- MRS-code acknowledgment
- Test values
- Temperature
- Additional sensors

Additional data 2
- Commutation
- Acceleration
- Limit position signals
- Asynchronous position value
- Operating status error sources
- Timestamp

Under certain conditions, cable lengths up to 300 m are possible after consultation with HEIDENHAIN

Transmission frequencies up to 16 MHz in combination with large cable lengths place high technological demands on the cable. The adapter cable connected directly to the encoder must not be longer than 20 m for reasons of transmission technology. Greater cable lengths can be realized with an adapter cable no longer than 6 m and an extension cable. As a rule, the entire transmission path must be designed for the respective clock frequency.

Note on EnDat02
EnDat02 encoders can feature a pluggable cable assembly. In choosing the version of the adapter cable, the customer also decides whether the encoder will be operated with incremental signals or without them. This also affects the maximum possible clock frequency. For adapter cables with incremental signals, the clock frequency is limited to 2 MHz; see also EnDat01. For adapter cables without incremental signals the clock frequency can be up to 16 MHz. The exact values are stored in the encoder’s memory.
Memory areas
The encoder provides several memory areas for parameters. These can be read from by the subsequent electronics, and some can be written to by the encoder manufacturer, the OEM, or even the end user. The parameter data are stored in a permanent memory. This memory allows only a limited number of write accesses and is not designed for the cyclic storage of data. Certain storage areas can be secured with a write-protect (resettable only by the encoder manufacturer).

Parameters are saved in various memory areas, e.g.:
- Encoder-specific information
- Information of the OEM (e.g. “electronic ID label” of the motor)
- Operating parameters (datum shift, instruction, etc.)
- Operating status (alarms or warnings)

Monitoring and diagnostic functions of the EnDat interface make a detailed inspection of the encoder possible.
- Error messages
- Warnings
- Online diagnostics based on valuation numbers (EnDat 2.2)
- Mounting interface

Functional safety—basic principle
EnDat 2.2 strictly supports the use of encoders in safety-related applications. The standards DIN EN ISO 13 849-1 (successor to EN 954-1) as well as EN 61 508 and EN 61 800-5-2 are used as basis. These standards describe the assessment of safety-related systems, for example based on the failure probabilities of integrated components and subsystems. The modular approach helps manufacturers of safety-related systems to implement their complete systems, because they can begin with prequalified subsystems.

Further information:
“Functional Safety” under www.endat.de

Input circuitry of subsequent electronics
Dimensioning
IC1 = RS 485 differential line receiver and driver
Z₀ = 120 Ω

Further information:
FAQ: RS-485 Transceiver at www.endat.de
A **clock pulse (CLOCK)** is provided by the subsequent electronics to synchronize the data transmission. When not transmitting, the clock signal is on high level.

**Clock frequency and cable length**
Without propagation-delay compensation, the **clock frequency** is variable between 100 kHz and 2 MHz, depending on the cable length. Because particularly in the case of large cable lengths and higher clock frequencies, the signal propagation time takes on magnitudes disturbing to the unambiguous assignment of data, it can be determined and compensated in a compensation run. This **propagation-delay compensation** in the subsequent electronics make clock frequencies up to 16 MHz possible for cable lengths up to 100 m ($f_{CLK} \leq 8$ MHz). The maximum clock frequency is mainly determined by the cables and connecting elements used. To ensure proper function, use original HEIDENHAIN cables for clock frequencies over 2 MHz.

The permissible clock frequencies indicated in the diagrams apply for an **on-off ratio of the clock** of 1:1. This means that the HIGH and LOW levels are equally long.

At a different on-off ratio of the clock, the theoretical clock frequency is calculated from $f_c = \frac{1}{2t_{min}}$.

**Determining the propagation time**
The signal propagation time can be ascertained through the EnDat master and is the basis for propagation-delay compensation. After every change in the transmission line hardware, the propagation time must be ascertained—preferably automatically after every power interruption.

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**Clock frequency**

- **Red line**: EnDat 2.1; EnDat 2.2 without propagation-delay compensation
- **Blue line**: EnDat 2.2 with propagation delay compensation (by the EnDat master)

Under certain conditions, cable lengths up to 300 m are possible after consultation with HEIDENHAIN.

**Clock on-off ratio**
Transmitted data are identified as either position values, position values with additional data, or parameters. The type of information to be transmitted is selected by mode commands. **Mode commands** define the content of the transmitted information. Every mode command consists of three bits. To ensure reliable transmission, every bit is transmitted redundantly (inverted or double). If the encoder detects an incorrect mode transmission, it transmits an error message. The EnDat 2.2 interface can also transfer parameter values in the additional data together with the position value. This makes the current position values constantly available for the control loop, even during a parameter request.

For EnDat-2.1 and EnDat-2.2 mode commands, encoders sometimes show different processing times for position values $t_{cal}$ (see the brochure *Linear Encoders for Numerically Controlled Machine Tools – Specifications*). If the incremental signals are evaluated for axis control, then the EnDat 2.1 mode commands should be used. Only in this manner can an active error message be transmitted synchronously with the currently requested position value. EnDat 2.1 mode commands should not be used for purely serial position-value transfer for axis control.

### Table: Mode commands

<table>
<thead>
<tr>
<th>No.</th>
<th>Mode command</th>
<th>Mode bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Encoder send position values</td>
<td>M2</td>
</tr>
<tr>
<td>2</td>
<td>Selection of memory area</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Encoder receive parameters</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Encoder send parameters</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Encoder receive reset</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Encoder send test values</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Encoder receive test command</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Encoder send position value with additional data</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Encoder send position value and receive selection of memory area</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>Encoder send position value and receive parameter</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>Encoder send position value and send parameter</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>Encoder send position value and receive error reset</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Encoder send position value and receive test command</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Encoder receive communication command</td>
<td>0</td>
</tr>
</tbody>
</table>

1. Selected additional data are also transferred
2. Reserved for encoders that do not support the safety system
3. The EnDat 2.2 command set includes the EnDat 2.1 command set
4. These commands do not support the reduced recovery time
For every data transfer one data packet is transmitted in synchronism with the clock signal. The transmission cycle begins with the first falling clock edge. The encoder saves the measured values and calculates the position value.

After two clock pulses (2T), the subsequent electronics transmit the mode command “Encoder transmit position value” (with/without additional data).

After successful calculation of the absolute position value (t_cal—see table), the start bit begins the data transmission from the encoder to the subsequent electronics.

The subsequent error bits, error 1 and error 2 (only with EnDat 2.2 commands), are group signals for all monitored functions and serve for failure monitoring. They are generated separately from each other and indicate when a malfunction of the encoder can result in incorrect position values. The exact cause of the disturbance is saved in the “operating status” memory of the encoder and can be interrogated in detail.

The encoder then transmits the position value, beginning with the LSB. Its length varies depending on which encoder is being used. The number of required clock pulses for transmission of a position value is saved in the parameters of the encoder manufacturer.

The data transmission of the position value is completed with the Cyclic Redundancy Check (CRC).

This is followed in EnDat 2.2 by the additional data 1 and 2, each also concluded with a CRC. The content of the additional data is determined by the selection of the memory area and is transmitted in the next sampling cycle for additional data. This information is then transmitted with every sample until a selection of a new memory area changes the content.

With the end of the data word, the clock must be set to HIGH. After 10 to 30 µs or 1.25 to 3.75 µs (with EnDat 2.2, the assignable recovery time t_r) the data line falls back to LOW. Then a new data transmission can be initiated by starting the clock.

<table>
<thead>
<tr>
<th>Clock frequency</th>
<th>Without delay compensation</th>
<th>With delay compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>f_c</td>
<td>100 kHz to 2 MHz</td>
<td>100 kHz to 16 MHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Calculation time for Position value</th>
<th>Without delay compensation</th>
<th>With delay compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_cal</td>
<td>Typical of EnDat 2.2 encoders: ≤ 5 µs</td>
<td>Max. 12 ms</td>
</tr>
<tr>
<td>t_ac</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recovery time</th>
<th>Without delay compensation</th>
<th>With delay compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_m</td>
<td>EnDat 2.1: 10 to 30 µs</td>
<td>EnDat 2.2: 10 to 30 µs or 1.25 to 3.75 µs (f_c ≥ 1 MHz) (parameterizable)</td>
</tr>
<tr>
<td>t_r</td>
<td>Max. 500 ns</td>
<td></td>
</tr>
<tr>
<td>t_ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 µs to 10 µs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data delay time</th>
<th>Without delay compensation</th>
<th>With delay compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_D</td>
<td>(0.2 + 0.01 x cable length in m) µs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pulse width</th>
<th>Without delay compensation</th>
<th>With delay compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_HI</td>
<td>0.2 µs to 10 µs</td>
<td>Pulse width fluctuation HIGH to LOW max. 10%</td>
</tr>
<tr>
<td>t_LO</td>
<td>0.2 ms to 50 ms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Up to 30 µs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(with LC 1x3/4x3)</td>
<td></td>
</tr>
</tbody>
</table>
Data packet with position value and additional data 1 and 2

Encoder saves position value

Subsequent electronics transmit mode command

CLOCK

DATA

Mode command | Position value | CRC | Additional datum 2 | CRC | Additional datum 1 | CRC

S = start, F1 = error 1, F2 = error 2, L = LSB, M = MSB
Diagram does not include the propagation-delay compensation

Content of the data packet

Error messages 1 and 2
The EnDat interface enables comprehensive monitoring of the encoder without requiring an additional transmission line. An error message becomes active if a malfunction of the encoder might result in incorrect position values. At the same time, the cause of error is saved in the encoder.

Errors include:
- Light unit failure
- Signal amplitude too low
- Incorrect position value
- Power supply too high/low
- Current consumption is excessive

For reasons of security it is necessary to generate a second, independently acquired error message. It is transmitted with the inverted value as error message 2. The two error messages must be evaluated separately from each other.

Position value
The position value is transmitted as a complete data word whose length depends on the resolution of the encoder. Transmission begins with the LSB (LSB first).

The composition of the position value differs depending on the encoder model (see EnDat specifications). At this point, absolute encoders transmit the absolute position value while incremental encoders transmit the relative position value (see also “Position value 2” on the following page).

Additional data
An encoder with EnDat 2.2 interface can transmit the position value together with up to two additional data. Sixteen possible contents identified by unique numbers are assignable to each of the additional data 1 and 2. These numbers are used to select the additional data and are transmitted for acknowledgment (see next page). The additional data supported by the encoder is saved in the encoder memory.

The “Encoder transmit position value and receive selection of memory area” mode command selects the information to be transmitted, which is therefore possible in a closed loop. After the additional datum has been selected, it is transmitted with the next mode command (only numbers 8 to 13). The additional datum is transmitted with each position value until it is deselected through the transmission of a special MRS code or until another additional datum is selected. When the encoder is switched on, at first no additional data is selected.

Example
Additional datum 1:
Rolling transmission of temperature 1 (Temp1: MRS code 0x4C) and temperature 2 (Temp2: MRS code 0x4D)

Additional datum 1: Transmission of the operating status error sources (BZFQ: MRS code 0x59)

Mode command 9 (001001): “Encoder transmit position value and receive selection of memory area”

Subsequent electronics \(\rightarrow\) encoder \(\rightarrow\) Encoder \(\rightarrow\) subsequent electronics
Mode command 9 + MRS code 0x59 Position
Mode command 9 + MRS code 0x4C Position + BZFQ
Mode command 9 + MRS code 0x4D Position + BZFQ + Temp1
Mode command 9 + MRS code 0x4C Position + BZFQ + Temp2
Mode command 9 + MRS code 0x4D Position + BZFQ + Temp1

etc.
Additional data
Depending on the type of transmission (selection via MRS code), one or two additional data can be appended to the position value. The additional data are each 30 bits in length, with a LOW level as first bit. Each additional datum is concluded with a CRC that is formed from the respective additional data without the first bit or the CRC.

The additional data supported by the respective encoder are saved in the encoder parameters.

The additional data include status information, addresses, and data:

Status data
WRN – warnings
This collective bit indicates whether certain tolerance limits of the encoder have been reached or exceeded, for example rotational speed or light source control reserve, without necessarily indicating an incorrect position value. This function makes it possible to issue preventive warnings in order to minimize idle time. The cause of the warning is stored in the encoder memory. The error messages and warnings supported by the respective encoder are saved in the “parameters of the encoder manufacturer” memory area.

RM – reference mark
The RM bit indicates whether the reference run has been completed. In incremental systems, this is required in order to establish the absolute reference to the machine reference system. The absolute position value can then be read from the additional data 1. On absolute encoders, the RM bit is always on HIGH.

Busy – parameter request
When LOW, the busy bit indicates that a parameter request (read/write) is possible. If a request is being processed (HIGH), the encoder memory must not be accessed.

Content of the additional data
The content of the additional data is defined by the mode command for selection of a memory area. This content, updated with each clock pulse, is transmitted until there is a new request. A unique number is assigned to each additional datum. It is 5 bits in length and is transmitted for inspection purposes. The following contents are possible:

Additional datum 1
• Diagnostics
  Cyclic information on encoder function and additional diagnostic values, such as mounting information
• Position value 2
  For incremental encoders: Relative position information (counter starts from zero at switch-on). The absolute position value is available only after the reference marks have been scanned (RM bit HIGH). For absolute encoders: Second absolute position value for safety-related applications.
• Memory parameters
  Parameters saved in the encoder can also be transmitted along with the position values. The request is defined via memory range selection, followed by output of the parameters with the associated address.
• MRS code – acknowledgment
  Acknowledgment of the requested memory area selection
• Test values
  Test values serve for inspection purposes, in service diagnostics, for example.
• Temperature
  Transmission of temperature in encoders with integrated evaluation of internal or external temperature sensors.
• Additional sensors
  The EnDat 2.2 protocol enables the connection of 16 additional sensors (4-bit address). The sensor values are output in a rolling request process (x+1); the assigned sensor can be identified based on the supplied address.

Additional datum 2
• Commutation
  Some incremental encoders provide “rough” position information for commutation in electric motors.
• Acceleration
  If the encoder has additional sensor systems for acceleration measurement, it can transmit the results.
• Limit position signals
  Limit position signals and homing information.
• Asynchronous position value
  Position formed by oversampling between two “regular” requests.
• Operating status error sources
  Detailed information about the cause of the present error message.
• Timestamp
  Reserved for touch probes.
Parameters
Memory areas

The encoder provides several memory areas for parameters. These can be read from by the subsequent electronics, and some can be written to by the encoder manufacturer, the OEM, or even the end user. Certain memory areas can be write-protected.

The parameters, which in most cases are set by the OEM, largely define the function of the encoder and the EnDat interface. When the encoder is exchanged, it is therefore essential that its parameter settings are correct. Attempts to configure machines without including OEM data can result in malfunctions. If there is any doubt as to the correct parameter settings, the OEM should be consulted.

Addressing
Before transmission of parameters (reading or writing), the corresponding memory range must be selected. One or more “MRS codes” are therefore assigned to the respective memory areas (MRS Memory Range Select).

After selection of the memory range, the word address is also required for reading or writing information. The access time $t_{ac}$ for reading or writing can be up to 12 ms. The MRS code selection and the reading and writing of data are possible with EnDat 2.1 or EnDat 2.2 mode commands.

Parameters of the encoder manufacturer
This write-protected memory area contains all data specific to the encoder, such as encoder type (linear, angular, singleturn/multiturn, etc.), signal periods, number of position values per revolution, transmission format of absolute position values, direction of rotation, maximum permissible speed, accuracy dependent on shaft speeds, support of error and warning messages, part number, and serial number. This information forms the basis for automatic configuration.

A separate memory area contains the parameters typical for EnDat 2.2, such as status of additional data, temperature, acceleration, support of diagnostic and error messages.

Parameters of the OEM
In this freely definable memory area, the OEM can store his information, which typically includes the “electronic ID label” of the motor in which the encoder is integrated, with data on logistics, mechanics and the electronics of the motor. The size of the OEM area depends on the encoder. It is also possible to add service information and operating data. This makes the following possible:
- Unambiguous identification and configuration of the drive system
- Avoidance of error-prone manual parameter input
- Reduction of commissioning time
- On-site support by the service technician

Operating parameters
This area is available to the customer for a datum shift, the configuration of diagnostics and for statements. Furthermore, a warning threshold can be defined for the temperature sensor integrated in the encoder. Other functions (cycle time, I/O, touch-probe status) are reserved for future applications.

For information on the model of temperature sensor (for example KTY 84, PT 1000, etc.), the subsequent electronics can automatically adjust to the motor temperature sensor and correctly calculate compensation values.

The operating parameter area can be protected against overwriting.

Operating status
This memory area provides detailed error messages or warnings for diagnostic purposes. Here it is also possible to initialize certain encoder functions, activate write protection for the OEM parameters and operating parameters memory areas, and to interrogate their status. Once write-protection has been activated, it cannot be rescinded.
The meaning of the information contained in the parameters of the encoder manufacturer depends on the encoder.

HEIDENHAIN encoders can be divided into six groups. They are differentiated by the type of encoder (word 14 of the EnDat 2.1 parameters).

**Encoder types:**
- **L** Linear encoder
- **ST** Singleturn rotary encoder or angle encoder
- **MT** Multiturn encoder
- **iL** Incremental linear encoder with external (EIB) or integral conversion of 1 Vpp to purely serial EnDat 2.2
- **iR** Incremental rotational encoder with external (EIB) or integral conversion of 1 Vpp to purely serial EnDat 2.2
- **T** Touch probe

The meanings of parameters are divided into evaluation categories. On the basis of these categories, the user can make clear decisions on the use of parameters and their integration in the application software.

**Evaluation categories:**
- **Required:** It is essential for operation of the encoder that these parameters be considered.
- **Depending on application:** Whether these parameters are to be considered depends on the customer’s application. If, for example, no OEM range is used, then the parameter regarding memory allocation for parameters of the OEM need not be considered.
- **Informative:** These parameters are not required for encoder operation, but they give the user additional information such as the model number.
- **Irrelevant:** If no encoder types were assigned to any of the three other evaluation categories, then the parameter is not required for encoder operation and can be ignored.

The additional data for EnDat 2.2 contained in the parameters of the encoder manufacturer depends in part on the respective encoder.

The additional data, additional functions, diagnostic values, and specifications that the respective encoder supports are saved in the assigned status words of these memory areas. Before interrogation of the additional data, HEIDENHAIN recommends reading out the supported information and functions (typically for every initialization of encoders). They are also shown in the encoders’ specifications.

### Parameters of the encoder manufacturer for EnDat 2.1

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
<th>Linear encoder</th>
<th>Unit for Rotary/Angle encoder</th>
<th>Required</th>
<th>Depends on application</th>
<th>Only for information purposes</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Mask 0</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Mask 1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Mask 2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Mask 3</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Version of the EnDat interface</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>“2” saved with EnDat 2.1 or 2.2</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Memory allocation for parameters of the OEM</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Depends on encoder; flexibly programmable. Memory pointer to first free address</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Memory allocation for compensation values</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Reserved for encoder manufacturer</td>
</tr>
<tr>
<td>11</td>
<td>Number of clock pulses for transfer of the position value (transmission format)</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>Setting the correct clock number for position transmission</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Encoder type</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Defines the units of the parameters</td>
</tr>
<tr>
<td>13</td>
<td>Signal periods (per revolution for incremental output signals)</td>
<td>nm</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>14</td>
<td>Distinguishable revolutions (only for multiturn rotary encoders)</td>
<td>–</td>
<td>–</td>
<td>MT</td>
<td>–</td>
<td>Required for correct calculation of the position</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>(Nominal) increment of reference marks</td>
<td>mm</td>
<td>Signal periods</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>16</td>
<td>Position of the first reference mark</td>
<td>mm</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

1) Except touch probe
## Parameters of the encoder manufacturer for EnDat 2.1 (continued)

<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
<th>Linear encoder</th>
<th>Rotary/Angle encoder</th>
<th>Required</th>
<th>Depends on application</th>
<th>Only for information purposes</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Measuring step or measuring steps/rev for serial data transmission</td>
<td>nm</td>
<td>Measuring steps per revolution</td>
<td>All</td>
<td>– –</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>21</td>
<td>Datum shift of the encoder manufacturer</td>
<td>Signal periods</td>
<td>Signal periods</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>To be considered by the user during datum shift</td>
</tr>
<tr>
<td>22</td>
<td>ID number</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>Safety technology</td>
</tr>
<tr>
<td>23</td>
<td>Serial number</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Encoder exchange can be detected (may affect application—safety related)</td>
</tr>
<tr>
<td>24</td>
<td>Direction of rotation or traverse</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>25</td>
<td>Status of commissioning diagnostics</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>No longer supported since 1999</td>
</tr>
<tr>
<td>26</td>
<td>Maximum mechanically permissible linear velocity or shaft speed</td>
<td>m/min</td>
<td>m⁻¹</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Required for cross checking of absolute position ⇒ incremental position</td>
</tr>
<tr>
<td>27</td>
<td>Accuracy depending on linear velocity or shaft speed, area I</td>
<td>LSB</td>
<td>LSB</td>
<td>–</td>
<td>ST MT L</td>
<td>–</td>
<td>Comparison of absolute and incremental position not possible with IL IR because these encoders have only incremental information</td>
</tr>
<tr>
<td>28</td>
<td>Accuracy depending on linear velocity or shaft speed, area II</td>
<td>LSB</td>
<td>LSB</td>
<td>–</td>
<td>ST MT L</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>29</td>
<td>Support of error messages 1</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>For definition of an “error mask” (safety related)</td>
</tr>
<tr>
<td>30</td>
<td>Support of warnings</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>For preventive maintenance</td>
</tr>
<tr>
<td>31</td>
<td>EnDat Command Set</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>Information on whether EnDat 2.2 mode commands are supported</td>
</tr>
<tr>
<td>32</td>
<td>Reserved for measuring length³</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>L iL</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>33</td>
<td>Maximum processing time</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>For monitoring (time out)</td>
</tr>
<tr>
<td>34</td>
<td>HEIDENHAIN specifications</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Distinguishes between with/without incremental signals</td>
</tr>
</tbody>
</table>

1) Except touch probe
2) The highervalue byte contains the division factor relative to the maximum permissible linear velocity or shaft speed up to which this accuracy is valid.
3) Not supported by all linear encoder models; preset with default value 0
<table>
<thead>
<tr>
<th>Word</th>
<th>Contents</th>
<th>Linear encoder</th>
<th>Rotary/ Angle encoder</th>
<th>Required</th>
<th>Depends on application</th>
<th>Only for information purposes</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Status of additional datum 1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Can be safety related.</td>
</tr>
<tr>
<td>1</td>
<td>Status of additional datum 2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Cross checking of “what is required” and “what does the encoder support”</td>
</tr>
<tr>
<td>2</td>
<td>Status of additional functions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Consider the scaling factor</td>
</tr>
<tr>
<td>3</td>
<td>Acceleration</td>
<td>m/s²</td>
<td>1/s²</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Consider the scaling factor</td>
</tr>
<tr>
<td>4</td>
<td>Temperature</td>
<td>K</td>
<td>K</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Consider the scaling factor</td>
</tr>
<tr>
<td>5</td>
<td>Diagnostic status</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>Support of error message 2</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>For definition of an “error mask”: (safety related)</td>
</tr>
<tr>
<td>7</td>
<td>Dynamization status</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>8</td>
<td>Measuring step or measuring steps per revolution for position value 2</td>
<td>nm</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>10</td>
<td>Accuracy of position value 2 depending on linear velocity or shaft speed, area I</td>
<td>LSB</td>
<td>LSB</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>12</td>
<td>Accuracy of position value 2 depending on linear velocity or shaft speed, area II</td>
<td>LSB</td>
<td>LSB</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>14</td>
<td>Distinguishable revolutions for position value 2 (only for multiturn encoders)</td>
<td>–</td>
<td>–</td>
<td>MT</td>
<td>–</td>
<td>–</td>
<td>Required for correct calculation of the position</td>
</tr>
<tr>
<td>16</td>
<td>Direction of rotation of position value 2</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>IL, IR safety technology</td>
</tr>
<tr>
<td>17,20</td>
<td>Encoder designation</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
</tr>
<tr>
<td>21</td>
<td>Support of instructions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Not yet supported Not for safety technology</td>
</tr>
<tr>
<td>22</td>
<td>Max. permissible encoder temperature at measuring point</td>
<td>K</td>
<td>K</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>23</td>
<td>Max. permissible acceleration</td>
<td>m/s²</td>
<td>1/s²</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>24</td>
<td>Number of blocks for memory area section 2</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>Depends on encoder; program flexibly.</td>
</tr>
<tr>
<td>25</td>
<td>Maximum clock frequency</td>
<td>kHz</td>
<td>kHz</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>Depends on connector, cable and cable lengths</td>
</tr>
<tr>
<td>26</td>
<td>Number of bits for position comparison</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>27</td>
<td>Scaling factor for resolution</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td>For calculation of the smallest display step (LSB)</td>
</tr>
<tr>
<td>28</td>
<td>Measuring step, or measuring steps per revolution or subdivision values of a grating period</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Max. velocity or rotational shaft speed for constant code value</td>
<td>m/min</td>
<td>min⁻¹</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Specific to application. Applies for encoders that permit higher mechanical than electrical speed. (Not supported by the EIB.)</td>
</tr>
<tr>
<td>31-33</td>
<td>Offset between position value and position value 2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>34</td>
<td>“Number of distinguishable revolutions” with scaling factor</td>
<td>–</td>
<td>–</td>
<td>MT</td>
<td>–</td>
<td>–</td>
<td>Required for correct calculation of the position</td>
</tr>
<tr>
<td>35</td>
<td>Support of operating status error sources</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Expanded EnDat error message, particularly for battery-buffered encoders</td>
</tr>
<tr>
<td>36-38</td>
<td>Safety-relevant measuring steps</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>39-40</td>
<td>Non-safety-relevant subdivision of the relative position</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>41-42</td>
<td>Non-safety-relevant subdivision of the absolute position</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Safety technology</td>
</tr>
<tr>
<td>43</td>
<td>Generation of a warning message through limit position signals</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>L, IL</td>
<td>–</td>
<td>Presently available only with certain incremental exposed linear encoders</td>
</tr>
<tr>
<td>44</td>
<td>Support for touch probes</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>T</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>45</td>
<td>Timestamp for unit of measure</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>T</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>46</td>
<td>Referencing of incremental encoders</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>IL, Ir</td>
<td>–</td>
<td>Is re-referencing supported?</td>
</tr>
<tr>
<td>47</td>
<td>Support of I/O’s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>–</td>
<td>Are I/O supported and which?</td>
</tr>
<tr>
<td>48-49</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Support of temperature sensor types</td>
<td>–</td>
<td>–</td>
<td>All</td>
<td>ST, MT, L</td>
<td>–</td>
<td>For what temperature sensor type is an evaluation in the encoder implemented?</td>
</tr>
</tbody>
</table>

1) Except touch probe
2) The higher-valued byte contains the division factor relative to the maximum permissible linear velocity or shaft speed up to which this accuracy is valid
Transmission of parameters

**Fundamentals**

Because saving the data in an EEPROM consumes a maximum access time $t_{ac}$ of up to 12 ms, it must be decided for each application whether the control loop should be closed during the reading or writing of parameters. EnDat 2.1 mode commands are designed for an open control loop during access to the parameters. EnDat 2.2 mode commands are designed operation in the closed control loop.

**Selection of MRS code**

The MRS code must be set before transmission of a parameter word. The EnDat 2.1 parameter area is selected with the corresponding EnDat 2.1 or EnDat 2.2 mode command. For the EnDat 2.2 parameter area, the appropriate EnDat 2.2 mode command is required.

**EnDat 2.1 mode commands for the transmission of parameters**

All mode commands have the same structure and are distinguished by the number of the mode command and the data content. Within the respective mode command, the data are transmitted from the subsequent electronics to the encoder and, after the access time $t_{ac}$, data are transmitted as acknowledgment from the encoder to the subsequent electronics. If multiple values (parameters) are read from or written to a memory area, the MRS must be selected only once.

<table>
<thead>
<tr>
<th>Communication: Subsequent electronics → encoder</th>
<th>Communication: Encoder → subsequent electronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode command</td>
<td>Mode bits</td>
</tr>
<tr>
<td>Selection of memory area¹)</td>
<td>“001 110”</td>
</tr>
<tr>
<td>Encoder receive parameters</td>
<td>“011 100”</td>
</tr>
<tr>
<td>Encoder send parameters</td>
<td>“100 011”</td>
</tr>
</tbody>
</table>

¹) The appropriate EnDat 2.2 mode command is required for the selection of the MRS code of the "parameters of the encoder manufacturer for EnDat 2.2"

**EnDat 2.2 mode commands for the transmission of parameters**

Reading and writing in the closed control loop is possible with EnDat 2.2 mode commands. The access time $t_{ac}$ to the EEPROM is synchronized through what is termed the “busy bit” that is transferred with each EnDat additional datum. First, the position value and (if selected) additional data are transmitted with each of the mode commands to make communication in the closed control loop possible. A following “transmission supplement” can then also transmit the MRS code, address and parameters to the encoder. The additional data and the transmission supplement provide the following:

- Additional data:
  - Data content from reading of parameters and acknowledgments
- Transmission supplement:
  - MRS code, address and parameters

Schematic representation of reading access with EnDat 2.2 mode commands:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Data communication on interface (bidirectional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection of memory area</td>
<td>Position value + Selection of the MRS code</td>
</tr>
<tr>
<td>Acknowledgment of MRS code</td>
<td>Position value + Acknowledgment of MRS code (selection of additional datum and readout)</td>
</tr>
<tr>
<td>Transmission of read address</td>
<td>Position value + Selection of address to be read</td>
</tr>
<tr>
<td>Cyclical request on busy bit = “0”; (max. $t_{ac}$ = 12 ms)</td>
<td>Position value + Any additional data</td>
</tr>
<tr>
<td>Reading out of LSB data and acknowledgment</td>
<td>Position value + Addressing of the additional datum “acknowledgment of LSB” and read-out of data content + acknowledgment of read address</td>
</tr>
<tr>
<td>Reading out of MSB data and acknowledgment</td>
<td>Position value + Addressing of additional datum “acknowledgment of MSB” and read-out of data content + acknowledgment of read address</td>
</tr>
</tbody>
</table>
The EnDat interface makes extensive monitoring and diagnosis of an encoder possible without an additional line. The diagnostic system generates error messages and warnings (see *Position values*), and is an essential prerequisite for a high level of availability of the overall system.

Online diagnostics are growing in significance. Decisive points of emphasis are:
- Machine usage planning
- Support for the service technician on-site
- Simple evaluation of encoder function reserves
- Simplification of trouble-shooting for repair
- Generation of meaningful quality statistics

On encoders with incremental signals, it is possible to use Lissajous figures to analyze signal errors and what they mean for encoder function.

Encoders with purely serial interfaces do not provide incremental signals. With EnDat 2.2 encoders, what is termed **valuation numbers** can therefore be read cyclically from the encoder to evaluate its functioning. The valuation numbers provide the current state of the encoder and ascertain the encoder’s “function reserves.” Their scaling is identical for all HEIDENHAIN encoders. This makes integrated evaluation possible. The valuation numbers supported by the respective encoder are saved in the EnDat 2.2 parameters.

Composition and interrogation of the transmitted diagnostics data:
- The desired valuation numbers must be activated
- The value (8 bits) is transmitted over the additional datum 1.
- The values are output in a cyclic process; address and value.
- The data as to which valuation numbers are supported is saved in the EnDat 2.2 parameters.
- The diagnostics information can be transmitted in the closed-loop mode.
- The “border areas” should be suppressed in the display (definition of reserve areas is required).

In addition to the online diagnostics, certain inductive rotary encoders provide special information over the diagnostics interface for mounting, for example the mounting dimensions. Output of the mounting information must be activated by the OEM and should also be deactivated after mounting is completed. For more information, see the **EnDat Application Note**.

**Operating data**

In addition to online diagnostics, data on the operating data of the application can be stored in the memory area “Parameters of the OEM.” For more information see the section “Parameters of the OEM.”
The EnDat interface makes it possible to set various functions regarding data transmission or the general operation of the encoder. The various EnDat words for setting functions are located in the “operating status” or “operating parameters” memory areas. The settings are normally saved and need only be made once.

### Operating status

#### Function initialization

**Recovery time:**
- $10 \mu s \leq t_{\text{m}} \leq 30 \mu s$ selectable to $1.25 \mu s \leq t_{\text{m}} \leq 3.75 \mu s$ (for mode commands no. 8 to 14 and $f_{\text{CLK}} > 1$ MHz)
- Reduced recovery time is set when very short cycle times are to be attained.

**Multiturn functions:**
- Make it possible to connect encoders with a battery-buffered revolution counter

**Reference pulse initialization:**
- Only with incremental encoders for finding the optimal reference mark position

The following functions are reserved for future applications and therefore cannot yet be set:
- Oversampling, diagnostics reset
- EnDat 2.2 cyclic operation I/O, statuses of touch probes, referencing of incremental encoders can be switched off

#### Write protection

The customer can write-protect the OEM parameters (“electronic ID label”) and/or the operating parameters individually (e.g. datum shift).

### Operating parameters

#### Datum shift

This function is called “electronic datum setting” and enables the customer to fit the encoder datum to the datum of the application.

#### Configuration of diagnostics

This EnDat word activates the desired valuation numbers for transmission of diagnostic information.

Recommendation: All available valuation numbers should be activated to ensure the maximum depth of information on the encoder’s function reserves.

#### Address assignment and instructions

Reserved for future bus operation through the EnDat interface.

#### Threshold sensitivity to temperature

Specification of a temperature threshold at which the encoder transmits a warning to the subsequent electronics. The temperature is derived from the encoder’s internal temperature sensor

**Temperature sensor type or connected temperature sensor type**

For information on the model of temperature sensor (for example KTY 84, PT 1000, etc.), the subsequent electronics can automatically adjust to the motor temperature sensor and correctly calculate compensation values. Future encoder generations allow an active switchover of evaluation of the connected temperature sensor type.

#### Cycle time

Setting the cycle time with which the higher-level control transmits EnDat requests. Reserved for future applications.
Voltage supply

The encoders require a stabilized DC voltage $U_p$ as voltage supply. The required voltage supply and the current consumption are given in the respective specifications. The values apply as measured at the encoder.

EnDat 2.2 encoders feature an expanded voltage supply range from 3.6 V to 5.25 V or from 3.6 V to 14 V. This makes it possible to design the voltage supply of the subsequent electronics so that the resulting voltage after attenuation through cable length, cable cross section and current consumption can be processed without correction (applies only for cable assemblies from HEIDENHAIN). This means that monitoring the voltage at the encoder with the encoder’s sensor lines and adjusting the supply voltage through a controllable power supply unit (remote sense) are no longer necessary.

Starting behavior at the encoder

The integrated electronics require an initialization time of approx. 1.3 s, whereby the initialization phase should be taken into account (see the clock sequence of the subsequent electronics at right).

After conclusion of the initialization phase, a certain switch-on routine is necessary. Only EnDat 2.1 mode commands can be used for this purpose.

Further information:

General electrical information in the Interfaces of HEIDENHAIN Encoders brochure 1078628-xx
Connection technology

Connecting elements
Encoders with EnDat 2.2 interface without incremental signals use mainly 8-pin M12 connecting elements, but also 9-pin M23. M12 connector technology is in wide use in industrial applications and has the following advantages:
• Cost-effective connection technology
• Smaller dimensions
• Simpler cable feed through in machines
• Thinner connecting cables (Ø 6 mm instead of the previous 8 mm)
• Higher reliability thanks to injection-coated connection technology
• Integrated lock mechanism as vibration protection

Cable
Transmission frequencies up to 16 MHz in combination with large cable lengths place high technological demands on the cable. HEIDENHAIN cables are equal to this task, not least because of a cable construction conceived specifically for this application. We recommend using original HEIDENHAIN cables.

HMC 6
Single-cable solution for servo drives
Motors normally need two separate cables:
• One cable for the motor encoder
• One cable for the motor power supply

With its Hybrid Motor Cable HMC 6, HEIDENHAIN has integrated the encoder lines in the power cable. So now only one cable is needed between the motor and electrical cabinet.

Further information:
Brochure: Cables and Connectors for HEIDENHAIN Controls
HMC 6 Product Information

Implementation of EnDat

HEIDENHAIN offers various aids for implementing the EnDat interface in subsequent electronics (see also “Implementation” section at www.endat.de):

EnDat Demotool software
The EnDat Demotool software requires a PWM 20 as hardware basis. The EnDat Demotool software supports you when implementing the EnDat interface:
• Communication with EnDat encoders on the basis of mode commands
• Logging of EnDat command sequences
• Provides a reference when integrating of the EnDat master into the control loop

EnDat master
The EnDat master controls communication with EnDat encoders from HEIDENHAIN. It allows simple transmission of position data and additional data to the higher-level application. The EnDat master can be integrated by means of a micro controller (µC or SoC) or an FPGA (Field Programmable Gate Array) or ASIC.

The µC solutions are used if the intended clock frequencies are relatively low. Integration in an FPGA, ASIC or SoC is chosen primarily for high transmission frequencies with purely serial data transfer. Several variants are available for integration:
• MAZeT: Diverse versions for FPGA
• Texas Instruments: C2000, Sitara, etc.
• Renesas: RZ/T1
• Hilscher: nextX 90
• HEIDENHAIN: Demo code for µC and EIB 74x

EnDat error injector
The simulation of a faulty data transmission can be useful for test purposes. The EnDat error injector enables manipulation of an EnDat transmission in a closed loop. A special PWM 20 version forms the basis for the error injector.

Documentation
• EnDat Specifications
• EnDat Application Note
• EnDat Seminar
• FAQ and implementation at www.endat.de
• Technical Information: EnDat
• EnDat-Master at www.endat.de

Further information:
Brochure: Cables and Connectors for HEIDENHAIN Controls
HMC 6 Product Information
Another advantage of the EnDat interface is that it can be used with a wide variety of encoders. Rotary, linear and angle encoders with EnDat interface make it possible to cover very diverse applications in the machine tool, electronics and automation industries.

For more information about the encoders regarding the EnDat 2.2 interface, see “Encoder characteristics” at www.endat.de.

### Overview of encoders

#### Absolute encoders

<table>
<thead>
<tr>
<th>Linear encoders</th>
<th>Resolution or measuring step</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC 115/LC 415&lt;sup&gt;1&lt;/sup&gt;</td>
<td>±5 µm ±3 µm</td>
</tr>
<tr>
<td>LC 211</td>
<td>10 nm</td>
</tr>
<tr>
<td>LIC 4000</td>
<td>1 nm</td>
</tr>
<tr>
<td>LIC 4100</td>
<td>10 nm</td>
</tr>
<tr>
<td>LIC 2100</td>
<td>1 nm</td>
</tr>
<tr>
<td></td>
<td>Down to 50 nm</td>
</tr>
</tbody>
</table>

#### Length gauges

<table>
<thead>
<tr>
<th>AT 1200</th>
<th>AT 3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.023 µm</td>
<td>0.368 µm</td>
</tr>
</tbody>
</table>

#### Angle encoders

| RCN 2000/RCN 5000<sup>1</sup> | ±5” ±2.5” |
| ECA 4000<sup>1</sup> | 26 bits |
| ECN 200         | 28 bits |
| ROC 2000/ROC 7000 | 29 bits |

#### Rotary encoders, optical

| ECN 1113 / EON 1125 | 13/25 bits |
| ECN 1123/EQN 1135<sup>1</sup> | 23/35 bits |
| ECN 1313 / EQN 1325 | 13/25 bits |
| ECN 1325/EQN 1337<sup>1</sup> | 25/37 bits |
| ECN 113/ECN 125 | 25/37 bits |
| ECN 413 / EQN 425 | 25/37 bits |
| ECN 425/EQN 437<sup>1</sup> | 25/37 bits |
| ECN 1013 / EQN 1025 | 25/37 bits |
| ECN 1023 / EQN 1035 | 25/37 bits |
| ROC 1013/ROQ 1023 | 25/37 bits |
| ROC 1023/ROQ 1025 | 25/37 bits |

#### Rotary encoders, inductive

| ECI 1319/EQI 1331<sup>1</sup> | 19/31 bits |
| ECI 1118/EBI 1135<sup>1</sup> | 18/35 bits |
| ECI 1119/EQI 1131<sup>1</sup> | 19/31 bits |
| ECI 119/EBI 135<sup>2</sup> | 19/35 bits |
| ECI 4010<sup>1</sup>/EBI 4010<sup>1,2</sup> | 20/36 bits |

#### Incremental encoders

<table>
<thead>
<tr>
<th>Linear encoders</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIP 211</td>
<td>0.03125 nm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Magnetic modular encoders</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERM 2410</td>
<td>Integrated 14-bit interpolation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HEIDENHAIN encoders with 1 VPP output signals</th>
<th>Functional Safety available</th>
</tr>
</thead>
</table>

1) Versions with Functional Safety available
2) Multiturn function via battery-buffered revolution counter

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This Product Information supersedes all previous editions, which thereby become invalid. The basis for ordering from HEIDENHAIN is always the Product Information document edition valid when the order is made.

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For more information:

- HEIDENHAIN encoder brochures
- www.endat.de
- Description of the master component (www.mazet.de)
- Detailed interface specifications (upon request)