



## RESOLVER TO ENCODER CONVERTER

The LTN-REC is a position data converter. It drives autonomously a resolver sensor and converts its output signals to encoder incremental (square wave) output signals (emulates encoder signals).



G-REC (DESIGN EXAMPLE)

### SPECIFICATIONS - ENCODER OUTPUT

|                       |   |
|-----------------------|---|
| Output Signals:       | incremental A+, A-, B+, B-, Z+, Z-  |
| Output Voltage Level: | 5 V (TTL), 14-36 V (HTL) limited by the supply voltage                        |
| Output Current:       | 100 mA limited, short circuit proof   |
| Dynamic Peak Current: | 1500 mA max.  |
| Resolution:           | 12 bit / 1024 incremental steps per revolution (other resolutions on request) |
| Accuracy:             | +/- 0.184° (+/- 11 arcmin)  |
| Repeatability:        | +/- 1/4 of incremental step   |
| Rotational speed:     | up to 1000 s <sup>-1</sup> (depending on version)                             |

### RESOLVER OUTPUT / INPUT

|                                |  |
|--------------------------------|--|
| Output Ref. Signal:            | 2.8 V <sub>rms</sub><br>100 mA max.<br>10 kHz, 5 kHz<br>(depending on version) |
| Input SIN / COS:               | 1.4 V <sub>rms</sub> (diff.)   |
| Resolver Transformation Ratio: | K = 0.5 +/- 10%  |

### POWER SUPPLY

|                                    |   |
|------------------------------------|---|
| Supply Voltage (+V <sub>S</sub> ): | +8 to +15 V <sub>DC</sub> or +14 to +36 V <sub>DC</sub> |
| Power Consumption:                 | ~1 W (e.g. 40 mA at 24V)                                |
| Operating Temperature:             | 0 to +85 °C   |

The supply voltage can be supplied via the power connector or optionally via the data connector (from the control unit). The G-RDC is protected against the wrong polarity and transient overvoltage of power supply and short circuit proof on output terminals.

|             |   |
|-------------|---|
| Housing:    | Phoenix Contact „ME 22,5“ for top hat rail mounting |
| Dimensions: | l = 114,5 mm; h = 99 mm, w = 22,5 mm                |

## CONNECTOR TERMINALS

**Encoder Out (Default):**  
Sub-D, 9-pole male  
-> mating connector:  
female

**Encoder Out (DX):**  
Sub-D, 25-pole female  
> mating connector:  
male

**Resolver IN:**  
Sub-D, 9-pole female  
-> mating connector: male

**Power connector:**  
4-pole plug, screw wire  
connection,  
included

|        |            |        |            |        |           |                             |                   |
|--------|------------|--------|------------|--------|-----------|-----------------------------|-------------------|
| Pin 1  | GND        | Pin 1  | NC         | Pin 1  | Ref- (R2) | Pin 1 (left)                | +Vs               |
| Pin 2  | Z-         | ...    | NC         | Pin 2  | NC        | Pin 2                       | +Vs               |
| Pin 3  | Z+         | Pin 16 | NC         | Pin 3  | NC        | Pin 3                       | GND               |
| Pin 4  | A-         | Pin 17 | A-         | Pin 4  | NC        | Pin 4                       | GND               |
| Pin 5  | A+         | Pin 18 | B-         | Pin 5  | SIN+ (S2) | Max. loopthroughed current: |                   |
| Pin 6  | NC         | Pin 19 | Z-         | Pin 6  | SIN- (S4) |                             |                   |
| Pin 7  | +Vs (Opt.) | Pin 20 | A+         | Pin 7  | Ref+ (R1) | +Vs                         | Pin 1 - Pin 2: 3A |
| Pin 8  | B-         | Pin 21 | B+         | Pin 8  | COS+ (S1) | GND                         | Pin 3 - Pin 4: 3A |
| Pin 9  | B+         | Pin 22 | Z+         | Pin 9  | COS- (S3) |                             |                   |
| Screen | PE         | Pin 23 | +Vs (Opt.) | Screen | PE        |                             |                   |
|        |            | Pin 24 | GND        |        |           |                             |                   |
|        |            | Pin 25 | GND        |        |           |                             |                   |
|        |            | Screen | PE         |        |           |                             |                   |

The PE connection (protective earth) is implemented over the mounting clamp to the top hat rail.

## ORDERING INFORMATION

| Part No.   | Type                   | Supply Voltage (+V <sub>S</sub> ) | Output Voltage Level | Rotational Speed           | Reference Frequency |
|------------|------------------------|-----------------------------------|----------------------|----------------------------|---------------------|
| 3933542    | G-RECLDBI1024-5X1-15   | +8 to +15 V <sub>DC</sub>         | 5V                   | up to 1000 s <sup>-1</sup> | 10kHz               |
| 3931647    | G-RECLDBI1024-5X1-24   | +14 to +36 V <sub>DC</sub>        | 5V                   | up to 1000 s <sup>-1</sup> | 10kHz               |
| 3932553    | G-RECKIBI1024-5X1-24   | +14 to +36 V <sub>DC</sub>        | Vs                   | up to 1000 s <sup>-1</sup> | 10kHz               |
| 3932553-01 | G-RECKIBI1024-5X1-24CX | +14 to +36 V <sub>DC</sub>        | Vs                   | up to 1000 s <sup>-1</sup> | 10kHz               |

Adjusted for long cable lengths. Optimised for 130 m cable.

|            |                        |                            |    |                           |      |
|------------|------------------------|----------------------------|----|---------------------------|------|
| 1340804-01 | G-RECKIBI1024-5X1-24DX | +14 to +36 V <sub>DC</sub> | Vs | up to 500 s <sup>-1</sup> | 5kHz |
|------------|------------------------|----------------------------|----|---------------------------|------|

Adjusted for long cable length, tested up to 260 m



## RESOLVER TO DIGITAL CONVERTER

The LTN G-RDC is a position data converter. It drives autonomously a resolver sensor and converts its output signals to digital position data.



### SPECIFICATIONS - CONVERTER OUTPUT / CONTROL

|                       |   |
|-----------------------|---|
| Output Data:          | 10 bit, 12 bit, 16 bit: binary position data, parallel, H-edge-active<br>1 bit: /BIT (Error), L-edge-active                               |
| Input Signals:        | 1 bit: /Inhibit, L-edge-active<br>1 bit: /Enable, L-edge-active<br>(Both inputs can be put together)                                      |
| Output Voltage Level: | TTL (5 V)   |
| Output Current:       | 30 mA   |
| Input Voltage Level:  | TTL (5 V)   |
| Resolution:           | 10-bit / 1024 steps per revolution<br>12-bit / 4096 steps per revolution<br>16-bit / 65536 steps per revolution                           |
| Accuracy:             | 0.072° ( 4 arcmin +1LSB max.)   |
| Repeatability:        | +/- 1 LSB   |
| Rotational Speed:     | 10 bit: up to 1152 s <sup>-1</sup><br>12 bit: up to 520 s <sup>-1</sup><br>16 bit: up to 18 s <sup>-1</sup><br>(to be specified on order) |

### RESOLVER OUTPUT / INPUT

|                                |  |
|--------------------------------|--|
| Output Ref. Signal:            | 4 V <sub>rms</sub><br>100 mA max.<br>5 kHz |
| Input SIN / COS:               | 2 V <sub>rms</sub>                         |
| Resolver Transformation Ratio: | K = 0.5 +/- 10%                            |

### POWER SUPPLY

|                        |                             |
|------------------------|-----------------------------|
| Supply Voltage (+Vs):  | +10 to +36 V <sub>DC</sub>  |
| Power Consumption:     | ~1,5 W (e.g. 60 mA at 24 V) |
| Operating Temperature: | 0 to +85°C                  |

The supply voltage can be supplied via the power connector or optionally via the data connector (from the control unit). The G-RDC is protected against the wrong polarity and transient overvoltage of power supply and short circuit proof on output terminals.

|             |   |
|-------------|---|
| Housing:    | Phoenix Contact „ME 22,5“ for top hat rail mounting |
| Dimensions: | l = 114,5 mm; h = 99 mm, w = 22,5 mm                |

## CONNECTOR TERMINALS

Data Out /Control I/O: Sub-D, 25-pole female -> mating connector: male

|        | 10 bit         | 12 bit                | 16 bit         |
|--------|----------------|-----------------------|----------------|
| Pin 1  | Out DB1 (MSB)  | Out DB1 (MSB)         | Out DB1 (MSB)  |
| Pin 2  | Out DB2        | Out DB2               | Out DB2        |
| Pin 3  | Out DB3        | Out DB3               | Out DB3        |
| Pin 4  | Out DB4        | Out DB4               | Out DB4        |
| ...    | ...            | ...                   | ...            |
| Pin 10 | Out DB10 (LSB) | Out DB10              | Out DB10       |
| Pin 11 | NC             | Out DB11              | Out DB11       |
| Pin 12 | NC             | Out DB12 (LSB)        | Out DB12       |
| Pin 13 | NC             | NC                    | Out DB13       |
| Pin 14 | NC             | NC                    | Out DB14       |
| Pin 15 | NC             | NC                    | Out DB15       |
| Pin 16 | NC             | NC                    | Out DB16 (LSB) |
| Pin 17 |                | Out /BIT (Error)      |                |
| Pin 18 |                | IN /Inhibit           |                |
| Pin 19 |                | IN /Enable            |                |
| Pin 20 |                | NC                    |                |
| Pin 21 |                | NC                    |                |
| Pin 22 |                | NC                    |                |
| Pin 23 |                | V <sub>s</sub> (Opt.) |                |
| Pin 24 |                | GND                   |                |
| Pin 25 |                | GND                   |                |
| Screen |                | PE                    |                |

Resolver IN:  
Sub-D, 9-pole female  
-> mating connector: male

|        |      |      |
|--------|------|------|
| Pin 1  | Ref- | (R2) |
| Pin 2  | NC   |      |
| Pin 3  | NC   |      |
| Pin 4  | NC   |      |
| Pin 5  | SIN+ | (S2) |
| Pin 6  | SIN- | (S4) |
| Pin 7  | Ref+ | (R1) |
| Pin 8  | COS+ | (S1) |
| Pin 9  | COS- | (S3) |
| Screen | PE   |      |

Power connector: 4-pole  
plug, screw wire connection,  
included.

|              |                 |
|--------------|-----------------|
| Pin 1 (left) | +V <sub>s</sub> |
| Pin 2        | +V <sub>s</sub> |
| Pin 3        | GND             |
| Pin 4        | GND             |

Max. loopthroughed current:

|                 |                   |
|-----------------|-------------------|
| +V <sub>s</sub> | Pin 1 - Pin 2: 3A |
| GND             | Pin 3 - Pin 4: 3A |

## ORDERING INFORMATION

| Part No.   | Type                          | Supply Voltage (+V <sub>s</sub> ) | Output Voltage Level |
|------------|-------------------------------|-----------------------------------|----------------------|
| 3938524    | 10 bit: G-RDCTLSC01024-0XX-24 | +10 to +36 V <sub>DC</sub>        | TTL (5V)             |
| 1185043-01 | 12 bit: G-RDCTLSC04096-0XX-24 | +10 to +36 V <sub>DC</sub>        | TTL (5V)             |
| 3933425    | 16 bit: G-RDCTLSC65536-0XX-24 | +10 to +36 V <sub>DC</sub>        | TTL (5V)             |



## RESOLVER TO CANOPEN CONVERTER / RESOLVER AS ENCODER IN CANOPEN-PROFILE

The LTN G-RCC is a resolver to CANopen converter to enable the integration of a resolver into a CANopen network as single CANopen node. The G-RCC drives the resolver autonomously and delivers position and speed values as encoder in CANopen-profile. The LTN G-RCC uses a monolithic RDC-IC for resolver to digital conversion and a separate microcontroller for all other functions (control, communication, scaling, computation, etc.).



## CAN-REFERENCES

1) Robert Bosch GmbH, CAN Specification 2.0A, 1991 | 2) CiA DS 201...207 ver. 1.1, CAN Application Layer for Ind. Appl. | 3) CiA DS 301 ver. 4.02, CAL-based Communication Profile, Feb. 2002 | 4) CiA DS 303 ver. 1.3, Add. Spec., Part: Indicator Spec., Aug. 2006 | 5) CiA DS 305 ver. 2.0, Layer Setting Service (LSS) | 6) CiA DS 306 ver. 1.3, EDS Spec. for CANopen, Jan. 2005 | 7) CiA DS 406 ver. 3.1, Device Profile for Encoders, Dec. 2001

## SPECIFICATIONS - CONVERTER OUTPUT

|              |   |                    |  |
|--------------|---|--------------------|--|
| Protocol:    | CANopen Protocol  | Repeatability:     | +/- 1 LSB (incremental step) of the set resolution, e.g. at 16 bits / 65536 incr:  |
| Output Data: | position value (in incremental steps), current speed value (in incremental steps per second)  | Rotational Speed:  | +/- 0.33 arcmin. for single speed resolver<br>Up to 0.5 s <sup>-1</sup> (mech.) for single speed and 0.166 s <sup>-1</sup> (mech.) for triple speed resolver   |
| Resolution:  | can be free software-scaled between 2 and 65536 incremental steps per revolution by CANopen protocol, preset-function (software-zero) and change of the direction of rotation (CW - CCW) are also supported | Baudrate Settings: | 0, 20, 50, 125, 250, 500, 800 or 1000 kB/s   |
| Accuracy:    | +/- 0.10° (+/- 6 arcmin)<br>+/- 0.05° (+/- 3 arcmin) on request   | Node ID Settings:  | 0 to 127 (dec), internal bus terminating resistor (120 Ohm / 1W) can be switched by a switch placed on the front panel.<br>Baudrate and node-ID can be set by hardware (coding microswitches) or by LSS. |

## SPECIFICATIONS - RESOLVER INPUT / OUTPUT

Output Ref. Signal: 4 V<sub>rms</sub> / 100 mA max. / 5 kHz  
Transformation Ratio: K = 0.5 +/- 10%

## POWER SUPPLY

Supply Voltage (+V<sub>s</sub>): +10 ... +36 V<sub>DC</sub>  
Power Consumption: ~2 W (e.g. 70 mA at 24 V)  
Operating Temperature: 0 ... +85°C

The LTN-RCC is protected against the wrong polarity of power supply and transient overvoltage on all terminals.

Housing: Phoenix Contact „ME 22.5“ for top hat rail mounting  
Dimensions: l = 114.5 mm; h = 99 mm, w = 22.5 mm

## CONNECTOR TERMINALS

Power: Sub-D, 9-pin male connector in the front panel / TBUS in the back (top hat rail) / screw terminal connector  
CANopen: Sub-D, 9-pin male connector in the front panel / TBUS in the back (top hat rail)  
Resolver: Sub-D, 9-pin female connector in the front panel

Power and CAN signals are passed (loopthroughed) from one terminal / connector to the other one.

## CONNECTOR TERMINALS

| Signals            | CAN (front panel)<br>Sub-D, 9 pin male | TBUS connector<br>top hat rail | Screw terminal | Signals   | Resolver (front panel)<br>Sub-D, 9 pin female |
|--------------------|--|--------------------------------|----------------|-----------|---|
| CAN Gnd            | 3, 6                                   | 1 (TOP)                        | 3, 4 (RIGHT)   | Ref+ (R1) | 7   |
| CAN V <sub>s</sub> | 9                                      | 2                              | 1, 2 (LEFT)    | Ref- (R2) | 1   |
| CAN Lo             | 2                                      | 3                              |                | Sin+ (S2) | 5   |
| CAN Hi             | 7                                      | 4                              |                | Sin- (S4) | 6   |
| CAN Shield/PE      | 5, screen                              | 5 (BOTTOM)                     |                | Cos+ (S1) | 8   |
| NC                 | 1, 4, 8                                |                                |                | Cos- (S3) | 9   |
|                    |  |                                |                | NC        | 2, 3, 4                                       |
|                    |  |                                |                | Shield/PE | screen  |

Sub-D connector bolt thread: 4-40#

Recommended additional components for using the TBUS system / Phoenix Contact part numbers:

| Part No. | Type                            | Description                                       | Requirement |
|----------|---------------------------------|---|-------------|
| 2713722  | ME 22.5 TBUS 1.5/5-ST-3.81 KMGY | TBUS plug component for top hat rail              | necessary   |
| 1719697  | MC 1.5/5-ST-3.81 GY7035AU       | axial plug, connector mating male side of TBUS    | optional    |
| 1719707  | IMC 1.5/5-ST-3.81 GY7035AU      | axial plug, connector mating female side of TBUS  | optional    |
| 1719684  | MCVR 1.5/5-ST-3.81 GY7035AU     | vertical plug, connector mating male side of TBUS | optional    |
| 2713780  | E/ME TBUS NS35 GY               | end clamp, stable construction for bus connector  | optional    |
| 2706302  | ME B-KA KMGY                    | terminal cover for male side of TBUS              | optional    |
| 2706700  | ME B-SA/NS35 KMGY               | terminal cover for female side of TBUS            | optional    |

## ORDERING INFORMATION

| Part No. | Type                  |
|----------|-----------------------|
| 3938776  | G-RCCLDSC65536-0XX-24 |