



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⁻¹ (depending on version)

RESOLVER OUTPUT / INPUT

Output Ref. Signal: 2.8 V_{rms}

100 mA max. 10 kHz, 5 kHz

(depending on version)

Input SIN / COS: 1.4 V_{rms} (diff.) Resolver Transformation Ratio: K = 0.5 + /- 10%

POWER SUPPLY

Supply Voltage (+ V_s): +8 to +15 V_{DC} or +14 to +36 V_{DC} 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: I = 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:			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. loopthrou	ighod current:
Pin 6	l NC	Pin 19	Z-	Pin 6	SIN-	(S4)	iviax. looptillot	
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			
Scieen	'	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.	Туре	Supply Voltage (+V _s)	Output Voltage Level	Rotational Speed	Reference Frequency
3933542	G-RECLDBI1024-5X1-15	+8 to +15 V _{DC}	5V	up to 1000 s ⁻¹	10kHz
3931647	G-RECLDBI1024-5X1-24	+14 to +36 V _{DC}	5V	up to 1000 s ⁻¹	10kHz
3932553	G-RECKIBI1024-5X1-24	+14 to +36 V _{DC}	Vs	up to 1000 s ⁻¹	10kHz
3932553-01	G-RECKIBI1024-5X1-24CX	+14 to +36 V _{DC}	Vs	up to 1000 s ⁻¹	10kHz
		Adjusted for long cabl	le lengths. Optimised fo	r 130 m cable.	
1340804-01	G-RECKIBI1024-5X1-24DX	+14 to +36 V _{DC}	Vs	up to 500 s ⁻¹	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 1 bit: /BIT (Error), L-edge-active

Input Signals: 1 bit: /Inhibit, L-edge-active

1 bit: /Enable, L-edge-active

(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

> 12-bit / 4096 steps per revolution 16-bit / 65536 steps per revolution

0.072° (4 arcmin +1LSB max.) Accuracy:

Repeatability: +/- 1 LSB

Rotational Speed: 10 bit: up to 1152 s⁻¹

> 12 bit: up to 520 s⁻¹ 16 bit: up to 18 s⁻¹ (to be specified on order)

RESOLVER OUTPUT / INPUT

Output Ref. Signal: $4 V_{rms}$

100 mA max.

5 kHz

Input SIN / COS: $2 V_{rms}$

Resolver Transformation Ratio: K = 0.5 + / - 10%

POWER SUPPLY

Supply Voltage (+Vs): $+10 \text{ to } +36 \text{ V}_{DC}$

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.

Phoenix Contact "ME 22,5" for top hat rail mounting Housing:

Dimensions: I = 114,5 mm; h = 99 mm, w = 22,5 mm





CONNECTOR TERMINALS

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

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

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-	(54)
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 _{<}
Pin 2	+V _s
Pin 3	GND
Pin 4	GND

Max. loopthroughed current:

+V _s	Pin 1 - Pin 2: 3A
GND	Pin 3 - Pin 4: 3A

ORDERING INFORMATION

Part No.	Туре	Supply Voltage (+V _s)	Output Voltage Level
3938524	10 bit: G-RDCTLSC01024-0XX-24	+10 to +36 V _{DC}	TTL (5V)
1185043-01	12 bit: G-RDCTLSC04096-0XX-24	+10 to +36 V _{DC}	TTL (5V)
3933425	16 bit: G-RDCTLSC65536-0XX-24	+10 to +36 V _{DC}	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

Output Data: position value (in incremental steps), current

speed value (in incremental steps per

second)

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

Accuracy: +/- 0.10° (+/- 6 arcmin)

+/- 0.05° (+/- 3 arcmin) on request

Repeatability: +/- 1 LSB (incremental step) of the set

resolution, e.g. at 16 bits / 65536 incr:

+/- 0.33 arcmin. for single speed resolver Up to 0.5 s⁻¹ (mech.) for single speed and

0.166 s⁻¹ (mech.) for triple speed resolver

0, 20, 50, 125, 250, 500, 800 or 1000 kB/s 0 to 127 (dec), internal bus terminating

resistor (120 Ohm / 1W) can be switched by

a switch placed on the front panel.

Baudrate and node-ID can be set by
hardware (coding microswitches) or by LSS.

SPECIFICATIONS - RESOLVER INPUT / OUTPUT

Output Ref. Signal: 4 V_{rms} / 100 mA max. / 5 kHz

Transformation Ratio: K = 0.5 +/- 10%

POWER SUPPLY

Rotational Speed:

Baudrate Settings:

Node ID Settings:

Supply Voltage ($+V_s$): $+10 ... +36 V_{DC}$

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: I = 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) Sub-D, 9 pin male	TBUS connector top hat rail	Screw terminal	Signals	Resolver (front panel) Sub-D, 9 pin female
CAN Gnd	3, 6	1 (TOP)	3, 4 (RIGHT)	Ref+ (R1)	7
CAN V _s	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
Sub-D connector bolt thread: 4-40#				Shield/PE	screen

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 contruction 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.	Туре
3938776	G-RCCLDSC65536-0XX-24