

RGH24 encoder system

Renishaw's RGH24 series is a non-contact optical encoder system. The compact readhead features a set-up led indicator, unique filtering optics for excellent dirt immunity, and integral interpolation down to 10 nm. RGH24 offers proven reliable performance and value making it one of the most commonly applied encoder systems.

The RGH24 reads the 20 µm pitch RGS20 gold tape-scale and outputs a choice of industry standard 1 Vpp analogue or RS422 digital signals. RGS20 is suitable for mounting to most common engineering materials including metals, granites, ceramics and composites. The scale can be mastered to the axis substrate by means of a specially formulated pre-applied adhesive and epoxy fastened 'end clamps'. This method ensures the differential movement between the scale and the substrate is close to zero, even throughout significant temperature swings.

The RGH24 range has also proven to be resilient to conditions considered challenging for most open optical encoders. They have been installed by many of the world's leading linear motion OEMs in a wide range of applications such as metrology, machine tool, electronics, semiconductor and FPD manufacturing.

RGH24 readhead:

RCH24H30D30A

- Compact size and low mass
- · Non-contact open optical system
- Integral interpolation
- · Industry standard digital and analogue options
- Resolutions from 5 µm to 10 nm
- Integral reference or limit sensor
- Integral set-up LED

RGS20 scale:

- · 'Cut-to-length' flexibility
- Lengths from 100 mm to over 50 m
- Protective lacquer or tough polyester coating option for applications using harsh solvents
- Efficient, accurate installation
- Affixes to most common engineering materials
- Self-adhesive backing tape
- Applicator tool allows scale to be installed using the motion of the axis



RGH24 readhead installation drawing

Dimensions and tolerances in mm



*Dimensions measured from substrate.

*Required nominal 0.8 gap can be set using blue readhead spacer (supplied) positioned between readhead and actuator when positioning/fixing the actuator.

Power supply	5 V ±5%	120 mA NOTE: For digit termina For ana Power f IEC BS	Current consumption fig tal outputs a further 25 r ted with 120 Ω . logue outputs a further rom a 5 V dc supply con EN 60950-1.	ures refer to unterminated readheads. nA per channel pair (e.g. A+, A-) will be drawn when 20 mA will be drawn when terminated with 120 Ω nplying with the requirements for SELV of standard				
	Ripple	200 mV	pp @frequency up to 50	00 kHz maximum.				
Temperature	Storage Operating	-20 °C t 0 °C to	-20 °C to +70 °C 0 °C to +55 °C					
Humidity		95% rel	ative humidity (non cond	densing) to EN 60068-2-78				
Sealing		IP40						
Acceleration	Operating	500 m/s	² , 3 axes					
Shock	Non-operating	1000 m	/s², 6 ms, ½ sine, 3 axes	3				
Vibration	Operating	100 m/s² max @ 55 Hz to 2000 Hz, 3 axes						
Mass	Readhead Cable	11 g 34 g/m						
Cable		8 core, Flex life	double shield, maximum >20 x 10 ⁶ cycles at 20 r	n diameter 4.4 mm mm bend radius				
Connector options		Code A D L F Z	Connector type 9 way D type plug 15 way D type plug 15 way D type plug unterminated cable JST connector	Application all readheads RGH24D, X, Z, W, Y, H, I and O digital readheads RGH24B analogue readhead all readheads all readheads				

General specifications



RGS20 scale installation drawing

Dimensions and tolerances in mm



NOTE: The surface roughness of the scale mounting surface must be ≤3.2 Ra. The parallelism of the scale surface to the axis of motion (readhead rideheight variation) must be within 0.05 mm.

RGS20-S	Reflective gold plated steel tape with protective lacquer coating. Adhesive backing tape allows direct mounting to the machine substrate.
RGS20-P	Reflective gold plated steel tape with tough polyester coating for applications using harsh solvents.
	Adhesive backing tape allows direct mounting to the machine substrate.
	20 µm
RGS20-S	±3 μm/m
RGS20-P	±5 μm/m
	Up to 50 m (>50 m by special order)
RGS20-S	0.2 mm x 6 mm (includes adhesive)
RGS20-P	0.3 mm x 6.3 mm (includes adhesive)
	Metals, ceramics and composites with expansion coefficients between 0 and 22 μ m/m/°C (steel, aluminium, Invar, granite, ceramic etc.)
	Matches that of substrate material when scale ends are fixed by epoxy mounted end clamps
	Epoxy mounted end clamps (A-9523-4015) using 2 part epoxy adhesive (A-9531-0342)
	Scale end movement <1 μm over temperature range -20 °C to +50 °C
Operating	-10 °C to +120 °C.
Minimum installation	10 °C
Storage	-20 °C to +70 °C.
	95% relative humidity (non-condensing) to EN 60068-2-78
	RGS20-S RGS20-P RGS20-S RGS20-S RGS20-P

Scale specifications



Speed performance

Digital readheads

Non-clocked output readheads

Head type	Maximum speed (m/s)	Lowest recommended counter input frequency (MHz)
D (5 μm)	8	
Χ (1 μm)	5	$\left(\frac{\text{Encoder Velocity (m/s)}}{\text{Resolution (µm)}}\right) \times 4 \text{ safety factor}$
Ζ (0.5 μm)	3	\ " <i>' ')</i>

Clocked output readheads

The RGH24W, Y, H, I and O readheads are available with a variety of different clocked outputs. Customers must ensure they comply with the lowest recommended counter input frequency.

Standard	JST connector		Lowest recommended				
(A, D and F)	W (0.2 μm)	Υ (0.1 μm)	H (50 nm)	l (20 nm)	O (10 nm)	counter input frequency (MHz)	
60	-	-	3.0	_	-	-	50
61	_	3.0	1.6	-	-	-	20
62	—	1.3	0.8	-	-	-	10
30	35	-	0.7	0.35	0.13	0.65	12
31	36	-	0.5	0.25	0.09	0.045	8
32	37	0.7	-	_	_	_	6
33	38	0.5	0.25	0.12	0.04	0.02	4

NOTE: Maximum speeds of clocked output variants assume 3 m maximum cable length and minimum 5 V supply at readhead connector.

Analogue readheads

RGH24B - 4 m/s (-3dB)

Output signals

Connections

RGH24D, X, Z, W, Y, H, I and O RS422A digital

Function	Signal		Colour	9 way D type (A)	JST (Z)	15 way D type (D)	
Power	5	V	Brown	5	9	7, 8	
	0	V	White	1	10	2, 9	
Incremental	٨	+	Green	2 8		14	
signals	A	-	Yellow	6	7	6	
	Б	+	Blue 4		2	13	
	D	-	Red	8	1	5	
Reference mark /	Z+ / Q-		Pink	3	5	12	
limit switch	Z- / Q+		Grey	7	6	4	
Shield	Inr	ner	-	9	N/A	15	
	Outer		-	Case	N/A	Case	
Remote LED	Gre	en	_	N/A	4	N/A	
driver	Re	ed	-	N/A	3	N/A	

9 way D type plug (termination code A)







15 way D type plug (termination code D)





Connections

RGH24B 1 Vpp analogue

Function	Sig	nal	Colour	9 way D type (A)	JST (Z)	15 way D type (L)
Power	5	V	Brown	5	9	4, 5
	0	V	White	1	10	12, 13
Incremental	M	+	Green	2	8	9
signals	V 1	-	Yellow	6	7	1
	V ₂	+	Blue	4	6	10
		-	Red	8	5	2
Reference mark	M	+	Pink	3	2	3
	v _o	-	Grey	7	1	11
Shield	Inner Outer		-	9	N/A	15
			-	Case	N/A	Case

9 way D type plug (termination code A)



10 way JST plug (termination code Z)



15 way D type plug (termination code L)





Electrical connections

Grounding and shielding



IMPORTANT: The outer shield should be connected to the machine earth (Field Ground). The inner shield should be connected to 0 V. Care should be taken to ensure that the inner and outer shields are insulated from each other. If the inner and outer shields are connected together, this will cause a short between 0 V and earth, which could cause electrical noise issues.

Recommended signal termination

Digital outputs - RGH24D, X, Z, W, Y, H, I and O



Analogue output - RGH24B



Standard RS422A line receiver circuitry Capacitors recommended for improved noise immunity.

Remote LED driver outputs

JST connector version allows for remote monitoring of readhead status.





Output specifications

Digital output signals - type RGH24D, X, Z, W, Y, H, I and O Form - Square wave differential line driver to EIA RS422A



Analogue output signals type RGH24B (1Vpp)



Data sheet RGH24 encoder system





RGH24 system = readhead





+ accessories

RGH24 X 30 D 00 A

Readhead part numbers

Readhead series				
Output				
B - analogue 1 Vpp				
D - 5 µm digital				
X - 1 µm digital				
Z - 0.5 μm digital				
W - 0.2 µm digital				
Y - 0.1 µm digital				
H - 50 nm digital				
I - 20 nm digital				
O - 10 nm digital				
Cable length				
00 - no cable				
10 - 1.0 metres				
15 - 1.5 metres				
30 - 3.0 metres				
50 - 5.0 metres				
Connector types				
A -9 way D type plug				
D - 15 way D type plug				
F - flying lead (unterminated cable)				
L - 15 way analogue D type plug				
Z - JST connector (direct output - no cable)				
Options				
00 - standard head (no clocked output)	01 - JST (no clocked output)			
60 - 50 MHz clocked output (reference mark only)	35 - 12 MHz clocked output (JST head)			
61 - 20 MHz clocked output (reference mark only)	36 - 8 MHz clocked output (JST head)			
62 - 10 MHz clocked output (reference mark only)	37 - 6 MHz clocked output (JST head)			
30 - 12 MHz clocked output	38 - 4 MHz clocked output (JST head)			
31 - 8 MHz clocked output				
32 - 6 MHz clocked output				
33 - 4 MHz clocked output				
Reference mark/limit switch				

A - reference mark (not compatible with options 60, 61 and 62)

B - limit switch (digital output heads only)

H - reference mark (options 60, 61 and 62 only)

NOTE: Not all combinations are valid. Check valid options online at www.renishaw.com/epc



Scale part numbers

RGS20-S

 $20\ \mu\text{m}$ pitch lacquered tape scale with self-adhesive backing tape.

Part number	Available lengths	Available in increments of	Ordering instructions
A-9517-0043	100 mm to 50,000 mm*	1 mm	Ordering a quantity of 2455 will result in a length of 2455 mm (multiple orders are required for multiple lengths)
A-9517-0004	1 m to 50 m*	1 m	Ordering a quantity of 15 will result in a length of 15 metres (multiple orders are required for multiple lengths)
A-9523-6xxx	10 cm to 999 cm	1 cm	xxx is the length in cm (ordering A-9523-6450 for example will result in a length of 450 cm)
A-9523-80xx	10 m to 50 m*	1 m	xx is the length in metres (ordering A-9523-8033 for example will result in a length of 33 metres)

RGS20-P

20 μm pitch polyester coated tape scale with self-adhesive backing tape.

Part number	Available lengths	Available in increments of	Ordering instructions
A-9517-0046	100 mm to 50,000 mm*	1 mm	Ordering a quantity of 2455 will result in a length of 2455 mm (multiple orders are required for multiple lengths)
A-9517-0045	1 m to 50 m*	1 m	Ordering a quantity of 15 will result in a length of 15 metres (multiple orders are required for multiple lengths)

*Lengths above 50 m are special order only. Please contact your local Renishaw representative.

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Accessory part numbers

Part number	Description	Image
A-9541-0037	RGM245S reference mark actuator magnet – screw mounted. A reference sensor within the readhead is used to determine an absolute datum within an incremental measuring system. The sensor does this by detecting the external RGM245S reference mark actuator magnet as the readhead passes it.	
A-9531-0250	RGM22S reference mark actuator magnet – epoxy mounted. A reference sensor within the readhead is used to determine an absolute datum within an incremental measuring system. The sensor does this by detecting the external RGM22S reference mark actuator magnet as the readhead passes it.	
A-9541-0040	RGP245S 90° limit switch actuator magnet – screw mounted. A limit sensor within the readhead detects end of travel by sensing the RGP245S limit switch actuator magnet.	
A-9531-0251	RGP22S limit switch actuator magnet 10 mm long – epoxy mounted. A limit sensor within the readhead detects end of travel by sensing the RGP22S limit switch actuator magnet.	
A-9523-4015	RGC-F end clamp kit – epoxy mounted. The RGC-F end clamps master the RGS scale to the substrate material to match its thermal expansion.	
A-9531-0342	RGG-2 2 part epoxy adhesive. The RGG-2 epoxy is recommended for the mounting of reference marks, limit switches and end clamps.	
A-9541-0124	RGA245 scale applicator guide block kit (for RGS20-S lacquered scale). The RGA245 enables efficient and accurate scale application. Fixed to the customers readhead bracket it allows the correct placement of scale relative to where the readhead will be set, and automatically removes the scale backing tape during application.	
A-9541-0305	Scale applicator guide block kit (for RGS20-P polyester coated scale). The scale guide block enables efficient and accurate scale application. Fixed to the customers readhead bracket it allows the correct placement of scale relative to where the readhead will be set, and automatically removes the scale backing tape during application.	

For worldwide contact details, please visit our main website at www.renishaw.com/contact

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