US E Optical Kit Encoder Page 1 of 9





The E5 Series rotary encoder has a rugged glass-filled polymer enclosure with either a 5-pin or 10-pin latching connector. This optical incremental encoder is designed to easily mount to and dismount from an existing motor shaft to provide digital feedback information.

The internal components consist of a mylar disk mounted to a precision machined aluminum hub and an encoder module. The module contains a highly collimated solid state light source and monolithic phased array sensor, which together provide a system extremely tolerant to mechanical misalignments.

The single-ended output version (S-option) is typically used with cables of 10 feet or less. For longer cable lengths, the differential output version (D-option) is recommended.

Attachment of the base to a surface may be accomplished by utilizing one of several machine screw bolt circle options. Positioning of the base to the centerline of a shaft is ensured by use of a centering tool (sold separately). The cover is securely attached to the base with two 4-40 flat head screws to provide a resilient package protecting the internal components.

A secure connection to the E5 Series encoder is made through a 5-pin (single-ended versions) or 10-pin (differential versions) latching connector. The mating connectors are available from US Digital with several cable options and lengths.

Avago Replacements:

US Digital's E5 encoder may now be used as a replacement for Avago HEDL-5500, HEDL-5600.



Features

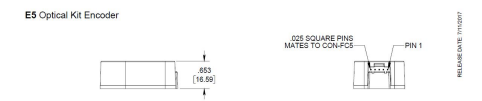
- Quick, simple assembly and disassembly
- Rugged screw-together housing
- Positive latching connector
- ▶ Accepts .010" axial shaft play
- ▶ 32 to 5000 cycles per revolution (CPR)
- ▶ 128 to 20000 pulses per revolution (PPR)
- ▶ 2 channel quadrature TTL squarewave outputs
- Optional index (3rd channel)
- ▶ Mounting compatibility with HEDS-5500



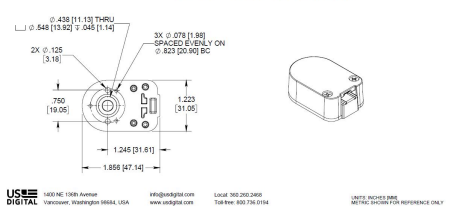




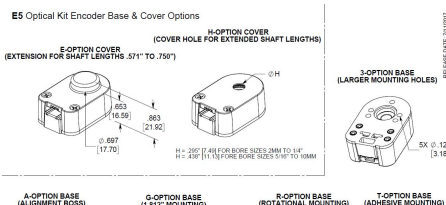
Single-Ended

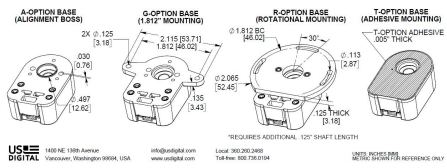


DEFAULT BASE & COVER OPTIONS SHOWN



Base & Cover Options



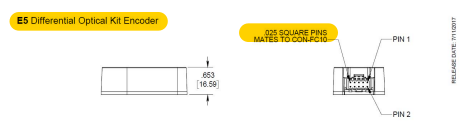




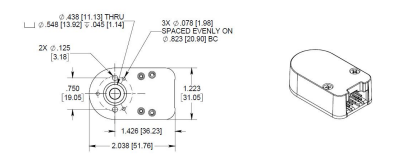








DEFAULT BASE & COVER OPTIONS SHOWN



DIGITAL 1400 NE 136th Avenue
Vancouver, Washington 98684, USA

info@usdigital.com www.usdigital.com Local: 360.260.2468 Toll-free: 800.736.0194

UNITS: INCHES [MM] METRIC SHOWN FOR REFERENCE ONLY



Parameter	Value	Units	
Operating Temperature, CPR < 2000	-40 to 100	С	
Operating Temperature, CPR ≥ 2000	-25 to 100	С	
Vibration (5Hz to 2kHz)	20	G	
Electrostatic Discharge			
Single-ended (-S version), IEC 61000-4-2	± 4	kV	
Differential (-D, -L version), Human Body Model	± 2		

Mechanical

Parameter	Value	Units
Max. Shaft Axial Play	±0.010	in.
Max. Shaft Eccentricity Plus Radial Play (1)	0.004	in.
Max. Acceleration	250000	rad/sec²







Max. RPM (2) (300 kHz) minimus e.x. CPR=1250, max. rpm=60000 ((18 x colors)) 6x. CPR=100, max. rpm=60000 ((18 x colors)) 6x. CPR=100, max. rpm=60000 minimus colors) For CPR >= 2000 and < 4000 minimus colors) Max. RPM (2) (360 kHz) minimus colors) 6x. CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) minimus colors) For CPR >= 4000 minimus colors) Max. RPM (2) (720 kHz) ((43.2 x colors)) 6x. CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) ((43.2 x colors)) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) ((43.2 x colors)) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) ((43.2 x colors)) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) (60000) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) (60000) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) (60000) 10p6 / CPR = 4000 minimus colors) Max. RPM (2) (720 kHz) (60000)<	Parameter	Value	Units
Max. RPM (2) (360 kHz) value of ((21.6 x 10^6) / 10^6) / 10^6) / 10^6 / 10	For CPR < 2000 Max. RPM (2) (300 kHz) e.x. CPR=1250, max. rpm=14400 e.x. CPR=100, max. rpm=60000	value of ((18 x 10^6) / CPR) and	rpm
For CPR >= 4000 minimum rpm Max. RPM (2) (720 kHz) value of ((43.2 x 10^6) / CPR) and (60000) Typical Product Weight 0.82 0z. Single-ended (S-option) 0.91 Differential (D-option, L-option) 0.91 Codewheel Moment of Inertia 8.0 x 10^6 e 100^6 Hub Set Screw #4-48 Hex Wrench Size 0.050 in. Encoder Base Plate Thickness 0.135 in. 3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	For CPR >= 2000 and < 4000 Max. RPM (2) (360 kHz)	value of ((21.6 x 10^6) / CPR) and	rpm
Single-ended (S-option) 0.82 oz. Differential (D-option, L-option) 0.91 Codewheel Moment of Inertia 8.0 x 10^-6 Hub Set Screw #4-48 Hex Wrench Size 0.050 in. Encoder Base Plate Thickness 0.135 in. 3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	For CPR >= 4000 Max. RPM (2) (720 kHz)	minimum value of ((43.2 x 10^6) / CPR) and	rpm
Codewheel Moment of Inertia 8.0 x 10^-6 oz-in-s² 10^-6 Hub Set Screw #4-48 #4-48 Hex Wrench Size 0.050 in. Encoder Base Plate Thickness 0.135 in. 3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	Typical Product Weight Single-ended (S-option) Differential (D-option, L-option)	0.82	OZ.
Hex Wrench Size 0.050 in. Encoder Base Plate Thickness 0.135 in. 3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	Codewheel Moment of Inertia		oz-in-s²
Encoder Base Plate Thickness 0.135 in. 3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	Hub Set Screw	#4-48	
3 Mounting Screw Size #0-80 2 Mounting Screw Size #2-56 or	Hex Wrench Size	0.050	in.
2 Mounting Screw Size #2-56 or	Encoder Base Plate Thickness	0.135	in.
	3 Mounting Screw Size	#0-80	
	2 Mounting Screw Size		







Parameter	Value	Units	
3 Screw Bolt Circle Diameter	0.823 ± 0.005	in.	
2 Screw Bolt Circle Diameter	0.750 ± 0.005	in.	
Required Shaft Length (3)	0.445 to 0.570	in.	
With E-option (3)	0.445 to 0.750		
With H-option (3)	> 0.445		
Index Alignment to Hub Set Screw	180 Typical	mechanical	
		degrees	
Technical Bulletin TB1001 - Shaft and Bore	Tolerances	Download	

⁽¹⁾ Position inaccuracy is proportional to shaft radial play.

Torque Specifications

Parameter	Torque
Hub Set Screw to Shaft	2-3 in-lbs
Cover (4-40 screws through cover into base)	2-4 in-lbs
Base to Mounting Surface	4-6 in-lbs
Base to Mounting Adapter Plate	4-6 in-lbs
Adapter Plate to Mounting Surface	4-6 in-lbs
Module to Base	3.5-4 in-lbs

Phase Relationship

Single-Ended (S) / Differential (D) Option:

A leads B for clockwise shaft rotation, and B leads A for counterclockwise rotation as viewed from the cover side of the encoder.

Broadcom/Avago compatible pin-out (L) Option:

B leads A for clockwise shaft rotation, and A leads B for counterclockwise rotation as viewed from the cover side of the encoder.

Single-ended Electrical

- Specifications apply over entire operating temperature range.
- ▶ Typical values are specified at Vcc = 5.0 Vdc and 25 $^{\circ}$ C.
- ▶ For complete details, see the EM1 or EM2 product pages.



^{(2) 60000} rpm is the maximum rpm due to mechanical considerations. The maximum RPM due to the module's maximum frequency response is dependent upon the module?s resolution (CPR). For resolutions of 32 to 1999 CPR the frequency response is 300 kHz, 20 00 to 3999 CPR the frequency response is 360 kHz and 4000 CPR and greater the frequency response is 720 kHz.

⁽³⁾ Add 0.125" to the required shaft length when using R-option.





Parameter	Min.	Тур.	Max.	Units	Conditions
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		27	33	mA	CPR < 500, no load
		54	62	mA	CPR ≥ 500 and <2000, no load
		72	85	mA	CPR ≥ 2000, no load
Low-level Output			0.5	V	IOL = 8mA max., CPR < 2000
			0.5	V	IOL = 5mA max., CPR ≥ 2000
		0.25		V	no load, CPR ≥ 2000
High-level Output	2.0			V	IOH = -8mA max. and CPR < 2000
	2.0			V	IOH = -5mA max. and CPR ≥ 2000
		4.8		V	no load and CPR < 2000
		3.5		V	no load and CPR ≥ 2000
Output Current Per Channel	-8		8	mA	CPR < 2000
	-5		5	mA	CPR ≥ 2000
Output Rise Time		110		nS	CPR < 2000
		50		nS	CPR ≥ 2000, ± 5mA load
Output Fall Time		100		nS	CPR < 2000
		50		nS	CPR ≥ 2000, ± 5mA load

Differential Electrical

- Specifications apply over entire operating temperature range.
- ▶ Typical values are specified at Vcc = 5.0Vdc and 25 $^{\circ}$ C.
- → For complete details, see the EM1 or EM2 product pages.

Parameter	Min.	Тур.	Max.	Units	Conditions
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		29	36	mA	CPR < 500, no load
		56	65	mA	CPR ≥ 500 and < 2000, no load
		74	88	mA	CPR ≥ 2000, no load
Low-level Output		0.2	0.4	V	IOL = 20mA max.
High-level Output	2.4	3.4		V	IOH = -20mA max.
Differential Output Rise/Fall Time			15	nS	









5-pin Single-Ended (1)		10-pin Diff	erential, Standard (2)	10-pin Differential, L-option (2,3)		
Pin	Description	Pin	Description	Pin	Description	
1	Ground	1	Ground	1	No Connection	
2	Index	2	Ground	2	+5VDC power	
3	A channel	3	Index-	3	Ground	
4	+5VDC power	4	Index+	4	No connection	
5	B channel	5	A- channel	5	A- channel	
		6	A+ channel	6	A+ channel	
		7	+5VDC power	7	B- channel	
		8	+5VDC power	8	B+ channel	
	9		B- channel	9	Index-	
		10	B+ channel	10	Index+	

- (1) 5-pin single ended mating connector is CON-FC5.
- (2) 10-pin differential mating connector is CON-FC10.
- (3) Broadcom / Avago compatible version.

Accessories

1. Centering Tool

Part #: CTOOL - (Shaft Diameter)

Description: This reusable tool provides a simple method for accurately centering the **E5** base onto the shaft. It is recommended for the following situations:

- → When using mounting screws smaller than #4-40.
- When the position of the mounting holes is in question.
- ▶ When using the 3-hole mounting pattern.
- ▶ When using the **T** option transfer adhesive.

Instructions: When mounting encoder base, slide centering tool down shaft until it slips into centering hole of encoder base. Tighten mounting screws, then remove centering tool.

2. Hex Tool

Depending on the order packaging option, either a hex driver or hex wrench is included.

Part #: HEXD-050

Description: Hex driver, 0.050" flat-to-flat for #3-48 or #4-48 set screws. Only included with -B or -1 packaging options.

Part #: HEXW-050

Description: Hex wrench, .050" flat-to-flat for #3-48 or #4-48 set screws. Only included with -2 or -3 packaging options.

3. Spacer Tool

A spacer tool is included for all packaging options.







Part #: SPACER-E5

4. Screws

Screws for base mounting must be purchased separately. Screws for mounting the housing to the base are included.

Part #: SCREW-080-250-PH

Description: Pan Head, Philips #0-80 UNF x 1/4" **Quantity Required for Mounting:** 3 per encoder

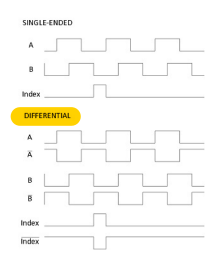
Part #: SCREW-256-250-PH

Description: Pan Head, Philips #2-56 UNC x 1/4" **Quantity Required for Mounting:** 2 per encoder

Part #: SCREW-440-250-PH

Description: Pan Head, Philips #4-40 UNC x 1/4" **Quantity Required for Mounting:** 2 per encoder

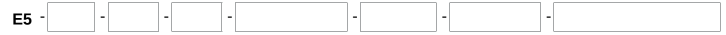
Output Waveforms



Assembly Instructions

E5 Assembly Instructions - http://usdigital.com/assets/assembly/E5%20Assembly%20Instructions.pdf









CPR	Bore	Index	Output	Cover	Base	Packaging	
32 =	079 =	NE =No	D = Differential L = Avago/Agilent compatible pin-out E = Cover Extension H = Hole in Cover A = Adds self- aligning shoulder	D =Default	D =Default	B =Encoder components packaged	
50 =	2mm	Index		D = Differential $E = Cover$ $3 = Base$ in bulk. Or	D = Differential E = Cover 3 = Base in	in bulk. One spacer tool, hex tool,	
96 =	118 =	IE =		Extension		and centering tool per 100	
100 =	3mm	Index		H =Hole in	become .125"	encoders.	
192 =	125 =				Cover		1 = Encoders Individually packaged.
200 =	1/8"	_			• •	One spacer tool, hex tool, and centering tool per 100 encoders.	
250 =	156 =				to base		
256 =	5/32"			G =Adds 1.812 mounting "ears"	3 = Encoders packaged individually with one spacer tool, one hex		
360 =	157 =				to base	wrench, and one centering tool per	
400 =	4mm	_	R = Adds 3-slot adapter to bott of base T = Transfer			encoder.	
500 =	188 = 3/16"						
512 =	197 =	_			•		
540 =	5mm			T =Transfer	_		
720 =	236 =	_			Adhesive		
900 =	6mm						
1000 =	250 =	_					
1024 =	1/4"						
1250 =	276 =	_					
2000 =	7mm	_					
2048 =	313 =						
2500 =	5/16"	_					
4000 =	315 =						
4000 =	8mm	_					
4030 =	375 =						

Notes

5000 =

375 =

3/8" 394 = 10mm

- Cables and connectors are not included and must be ordered separately.
- US Digital® warrants its products against defects in materials and workmanship for two years. See completewarranty for details.

Local: 360.260.2468 Toll-free: 800.736.0194