

### **Motion Sensing and Control Products**



### Performance in Motion

Avago offers "one-stop shopping" with its extensive portfolio of encoders, decoders.

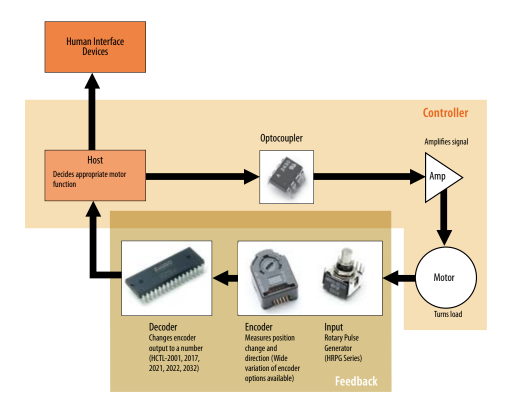
Avago offers "one-stop shopping" with its extensive portfolio of encoders, decoders and controllers. We offer the industry's smallest form factors, widest range of resolutions, and highest level of integration to reduce the number of components needed and shorten time-to-market.

#### Introduction

Motion control, in broad definition, means converting mechanical movement from codewheel/codestrip into equivalent electrical signals to move an object in an accurate and precise manner.

High accuracy, ease of use, low cost and global support...these words are rarely spoken in the same breath to describe anything. With Avago's broad range of encoders, this is now a reality.

Avago started out designing and selling classical optical encoders and has progressed to designing and manufacturing ultra miniature optical encoders and magnetic encoders. With these technologies, Avago has enabled designers to miniaturize their design with full confidence of excellent performance. Avago is changing the landscape of rotary and linear motion control.



Encoder accuracy, large range of Counts Per Revolution (CPR) options, low cost and high reliability have been key customer requirements. With Avago's range of encoders, these criteria are met and exceeded. Also, as Avago's encoders are optics based, they are immune to RF interference.

For almost all closed-loop feedback systems, the encoder's role as positioning sensor is crucial in providing the direct measurement for position and movement within the system. Avago provides a whole range of encoders capable of meeting these stringent needs.

#### **Applications**

Avago's products meet the stringent requirements, in a wide range of applications from printers, copiers and scanners to servo and stepper motors, and robotic arms and wafer-handling machines.

**Motor Manufacturers** 

DC MotorsStepper MotorsServo Motors



#### Office Automation

- Printers
- Copiers
- Tape Drives
- Plotters



#### Consumer

- Cameras
- Card Readers
- Motor Control



**Industrial Automation** 

- Wafer Handling Machines
- Industrial Sewing Machines
- Robotics
- CAD/CAM Dial Boxes
- Vending Machines



#### Medical

- Blood Analyzers
- Lab Sample Handling Equipment
- · Surgical Robotics



Instruments

Audio & Visual Boards



#### **Value Propositions**

#### **Customer Reach**

Worldwide distribution/channels, with Technical Response Centers, supported by experienced Field Application Engineers

#### State-of-the-Art-Technology

Innovative designs by a vast pool of experienced software, hardware and IC designers to deliver the ultimate performance product

#### **High Quality Services**

ISO Certified, continuous process improvement, field support from all regions and quality management of supply chain

#### **Our Commitment**

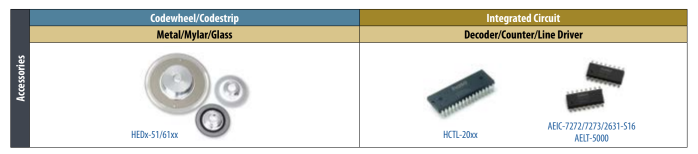
Our worldwide support team will work with you to meet your requirements and put your designs in motion.

	Features	Benefits
Reliability	Longer lifespan for encoders due to elimination of mechanical parts.	Low maintenance cost.
Size	Integrated encoder solution comes in different packages (e.g. chip-size and SOIC packages vs. industrial-grade robust housing) and mountings that can be catered to customer's specific needs.	Small form factor. High performance in small package. Well suited for space-constrained applications.
Reduced Switching Glitch	Optical technology promotes quiet switching as no switching transients are generated without electrical contacts.	Accurate and precise motion sensing.
High Resolution	Up to 80,000 counts per revolution (incremental)     Up to 65,536 positional data per revolution (absolute)     Up to 1 million or more positional data per revolution for customized solutions. Technology is not limited to quasi absolute/absolute.	Accurate and precise motion sensing.
Surface Mount	Smaller package delivers the same functionality as standard DIP.	Lower assembly cost. Easier, faster handling, improved solderability.
Cost-Effective, High Performance	Newest encoder module features reduced component and package sizes. Delivers higher performance, easier installation through patented alignment plug and play tool.	Reduced design cycles. Small form factor. Reduced cost.

#### **Motion Control Products Overview**







Note: Avago Technologies encoders are not recommended for use in safety critical applications such as ABS braking systems, power steering, life support systems and critical care medical equipment. Contact your sales representative for further clarification.

### What's Hot

Avago's Encoders	Importance	Key Applications	Value Propositions	Benefits
Ultra-precision 17-Bit Absolute Single Turn Encoder  AEAT-9000	Designed to allow design engineers to achieve superior positioning performance in terms of speed and accuracy performance.  The modular package enables the encoder to be directly integrated to the motor unlike conventional encoders.  Cost savings and better performance of the overall system.	Rotary applications up to 17 bits/360° absolute position Integration into servo motors Industrial and maritime valve control High precision test and measurement machines Industrial and factory automation equipments Textile, woodworking & packaging machineries Nacelle & blades control in wind turbine	17-bit absolute single turn output (131072 absolute positions over 360°) 2 channel true differential Sine/Cosine outputs with 2048 cycles per revolution 2048 CPR A/B channel incremental analog output Interface output will be SSI (2wire SSI/3wire SSI) with RS485 line transceiver or single ended option	Absolute encoder that consists of a read head module and a high-precision code disc.  The modular design allows for better flexibility to system designers to easily design-in the encoder feedback system.
AEIC-7272-S16 AEIC-7273-S16 AEIC-2631-S16 AELT-5000-S16	These line drivers are pin compatible with 26LS31 in applications .  Minimize standby power dissipation in high voltage applications	Encoders Industrial controls	Supply (Bias) Voltage up to 30 V Operation to 800 KHz Operation up to 2Mhz (for AELT-5000) CMOS and TTL Compatible Inputs Optional single supply operation for moderate power applications High Impedance Buffered Inputs with hysteresis Tri-State outputs	Assures highly reliable by a two-fold scheme of current limiting and thermal shutdown.  Internal clamp diodes allow trouble-free operation when driving cable lengths exceeding 100m.  Split supplies are provided to minimize standby power dissipation in high voltage applications.
Programmable 16-bits Magnetic Encoder  AEAT-66xx	Programmable absolute output and simultaneous incremental output Flexibility in magnet range selection Meet the market standard for harsh environment, EMI application	Table/chair positioning Valve control Robotics Flow meter Industrial Actuator Amusement equipment Textile equipment	Up to 16 bits of resolution 5V or 3.3V operation Simultaneous absolute and incremental output up to 1024 CPR Incremental ABI or UVW, and PWM output modes Power-down mode to reduce	Programmable features Miniature size and low power supply All in one integrated solutions One step alignment Highest resolution up to 16bits
3 Channel Reflective Optical Encoder, up to 304LPI  AEDR-850x	World smallest 3-channel reflective encoder with build in interpolator 1x, 2x, 4x Compact size SMT encoder Meet the market demand for compact & cost effective feedback solution Proven solution based on Avago's reflective technologies	Medical devices/ & equipments Piezemotors feedback Surveillance camera Miniature motor Test & measurement equipments	3-channel (A,B,I) with build in interpolator 1x, 2x, 4x 294 to 304 LPI Miniature size Temp: -20°C to 85°C High operating frequency 55kHz Index gating	Miniature size — ability to fit the miniature motor design No need for separate component to generate index signal Based CPR resolution can be interpolated by the end user Suitable for various gating requirement Higher RPM performance with increased operating frequency

### What's Hot

Avago's Encoders	Importance		Key Applications		Value Propositions		Benefits
3 Channels Reflective Incremental Encoders 318 LPI with Digital or Analog output optionr  AEDR-87xx	World smallest 3-reflective encoder resolution (318 LP increasing deman motor / actuator. Available in option analog output. Enable portable a devices with the 3 consumption oper. Compact Size SM	er with high Pl) meeting the and in miniature onal digital or application and 3.3V low power erating mode WT encoder		n ule & diagnostic or devices and where	3 Channel A B and index High resolution 318 LPI High built in interpolation 4x, 8x ad 16x Analog output available Dual operating voltage 3.3 a 5V option Miniature size	in interpolation for digital output	
Avago's Encoders		Key Application	ons	Value Pro	opositions	Ben	efits
Quick Assembly High Resolution Three Channel Optical Encoders  AEDM-5xxx  High Resolution Kit Encoder / Mode with Differential Output	ule	motors Factory automa FRobotic arm an Measuring, labo Electronic door Robotic engined Servo motor, AC motors Factory automa Robotic arm and Measuring, labo Electronic door	and automation oratory and gateway ering, robot and drone  T/DC motor, step tion d automation oratory	High resol High oper to 85°C Low powe (Typ: 20m No signal ESD immu A114D)  3 Channel High resol High oper 115°C (AE Complem industry s Onboard of	adjustment needed unity HBN 4KV (JESD22-  A B and Index lution up to 5000 CPR ating temperature -40°C to	High preci Enab temp Prem high Quick Use Enab temp AEDI Prem high Diffe	power consumption (Typ 20mA) resolution to achieve high ision requirement bling operation in high perature environemt (up to 85°C) nium choice of emitter provides reliability encoder k & easy assembly  resolution to achieve high ision requirement bling operation in high perature environemt (up to 115°C L-981x) nium choice of emitter provides reliability encoder rential output enabling long ace transmission
AEDL-981x  Miniature Three Channel Housed Encoder		Pick and place machines Servo motor, DC motor, stepper motor Factory automation Miniature motor with diameter as small as 20mm Packaging machines		RS-422 Line Driver Output Integrate IP 40		Miniature size (20mm diameter) High temperature (up to 100°C) High resolution (200, 400 & 500CPR) RS-422 Line Driver Output Integrated P 40  Quick & ed High oper 100°C) Product ro RS 422 all applicatio	
AEDx-8xxx				Easy asser	mbly	stepp Impr loop	ole high precision closed-loop per motor roves power efficiency for closed- DC Stepper Motor Control System assembly time and cost

### What's Hot

Avago's Encoders	Key Applications	Value Propositions	Benefits
AEDT-9340 (high temperature encoder) AEDB-9340 (codewheel included)	Servo motor CNC machines Industrial sewing machines Textile machines Sewing machines	High resolution Low cost Easy assembly — alignment free housed encoder High speed > 250KHz High robustness to noise (EMI) & ESD	6-channel encoder enables single module solution for Brushless Motor Save assembly time and cost Enable miniature housed encoder for space constraint application High frequency response enables high speed application Customized housed / kits solutions available under sub-system solutions
AEAT-6010/12 (Absolute) AEAT-601B (Incremental)	Servo motor, DC motor, stepper motor Valve & pump control Factory automation Textile machines Packaging machines	Miniature size (23mm diameter) Wide operating temperature range (-40 to 125°C) Incremental resolutions (32, 64, 128 & 256CPR) Absolute resolutions (10 & 12 bits) Easy assembly with bearing-less housing Non-contact Hall Effect sensing technology	Improves motor control High operating temperature (up to 125°C) Product robustness against contamination Cost effective feedback solution for Servo Motors Save assembly time and cost
Mid-Size 1000CPR, 1024CPR  HEDM-554x-Bxxx HEDS-8907-001 (Rubber Cover)	Servo motor, DC motor, stepper motor Valve & pump control Factory automation Textile machines Packaging machines	Retain same form & fit for easy design-in Wide operating temperature range (-40 to 125°C) Extended resolution up to 1000 CPR with Index Low cost Easy assembly with bearing-less housing Simple dust protection	Improves motor control High operating temperature (up to 125°C) Product robustness against contamination Cost effective feedback solution for Servo Motors Save assembly time and cost



### HEDS-90xx/91xx/9200, HEDL-90xx/91xx Series, HEDT-90xx/91xx Series

#### **Description**

#### HEDS-9000/9040/9100/9140 Series

- High-performance two/three channel rotary encoder
- Consists of a lensed (LED) source and a detector IC enclosed in a small C-shaped plastic package
- Extremely tolerant to mounting misalignment due to a highly collimated light source and unique photodetector array
- The single 5-V output supply input are accessed through five 0.025 inch square pins located on 0.1 inch centers
- HEDS-9000 resolution: from 500 to 2048 CPR when used with appropriate codewheel
- HEDS-9040 is designed for use with a HEDx-614x codewheel which has an optical radius of 23.36 mm (0.920 inch)
- HEDS-9100 resolution: from 50 to 1024 CPR when used with appropriate codewheel
- HEDS-9140 is designed for use with the HEDS-5140 codewheel which has an optical radius of 11.00 mm (0.433 inch)

#### **HEDS-9200 Series**

- Same features as listed above
- Detects linear position when operated in conjunction with a codestrip

#### HEDL-90xx/91xx Series

- · Differential outputs
- Utilizes an industry-standard line driver IC, 26C31, which provides complementary outputs for each encoder channel
- Offers enhanced performance when the encoders are used in noisy environments, or when required to drive long distances
- Suggested line receivers are 26C32 and 26C33
- Quadrature signals are accessed through a cable and 10-pin female connector, which is manufactured by FCI, part number: 66900-310
- Mating connectors manufactured by FCI; straight type part number: 71912-010, right angle type part number: 71913-010

#### HEDT-90xx/91xx Series

- · High performance
- Low cost
- Operates to 125°C
- Ideal for high volume automotive applications

#### **HEDT-9040/9140 Series**

- High temperature
- Three channels (two channel quadrature output plus a third channel index output)
- Operates up to 140°C

#### **Features**

- · High performance
- · High resolution
- Low cost
- · Easy to mount
- No signal adjustment required
- Small size
- -40°C to 100°C operating temperature (up to 140°C for high temperature version)
- Two and three channel quadrature output
- TTL compatible output
- Single 5-V supply
- Count frequency of 100 KHz

#### **Applications**

Ideal for high-volume applications:

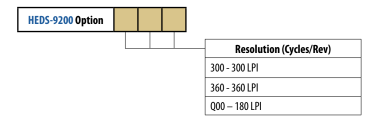
- Printers
- Plotters
- Tape drives
- Factory automation equipment

#### **Package Dimensions**

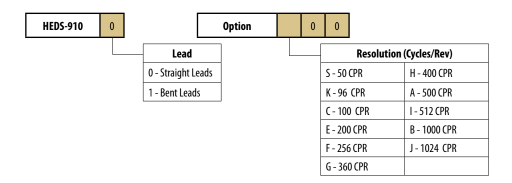
Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

Two Channel Linear Encoders Module — HEDS-9200 Series

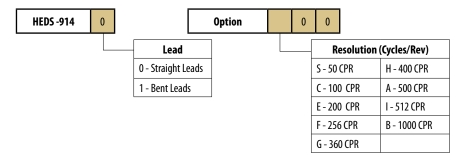


Two Channel Incremental Encoders — HEDS-910x series Note: To be used with 11mm optical radius codewheel



				Av	ailab	le Op	tions	5						
Doub Normborn							0pt	ions						
Part Number	A	В	C	D	E	F	G	Н	ı	J	K	S	T	U
HEDS-9100	•	•	•		•	•	•	•	•	•	•	•		
HEDS-9101	•		•		•		•							
Refer to codewhe	el ord	ering	inforn	natio	n for r	ecom	mend	ed us	age					

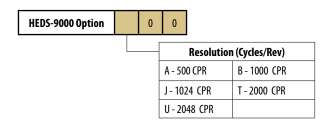
Three Channel Incremental Encoders — HEDS-914x series Note: To be used with 11mm optical radius codewheel



Assembly tool: HEDS-8905

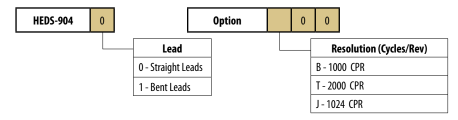
D4 N							0pt	ions						
Part Number	A	В	C	D	E	F	G	Н	ı	J	K	S	T	U
HEDS-9140	•	•	•		•	•	•	•	•			•		
HEDS-9141	•				•	•	•						•	

Two Channel Incremental Encoders — HEDS-900x series Note: To be used with 23.36mm optical radius codewheel



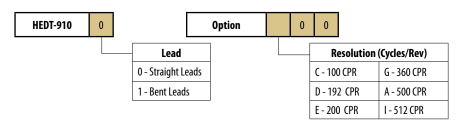
				Av	ailab	le Op	tions							
David Namela au							0pt	ions						
Part Number	Α	В	C	D	E	F	G	Н	ı	J	K	S	T	U
HEDS-9000	•	•								•			•	•
Refer to codewhee	el orde	ering i	inforr	natior	for r	ecomi	mend	ed usa	age					

Three Channel Incremental Encoders — HEDS-904x series Note: To be used with 23.36mm optical radius codewheel



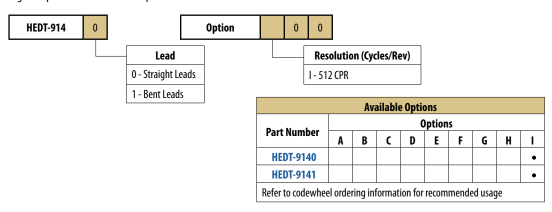
				Av	ailab	le Op	tions							
D4 N							0pt	ions						
Part Number	A	В	C	D	E	F	G	Н	ı	J	K	S	T	U
HEDS-9040		•								•			•	
HEDS-9041		•												
Refer to codewheel ordering information for recommended usage														

High Temp 125°C Two Channel Optical Incremental Encoder Modules – HEDT-9000/9100 series

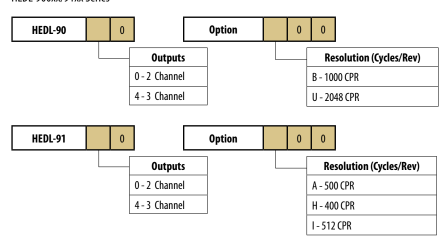


	ı	Available	Options			
Part Number			0pt	ions		
Part Number	A	C	D	E	G	I
HEDT-9001	•					
HEDT-9100	•	•		•	•	•
HEDT-9101	•	•		•	•	•
Refer to codewhee	l orderin	g informa	tion for re	commen	ded usage	

High Temp 140°C Three Channel Optical Incremental Encoder Modules – HEDT-9040/9140 series

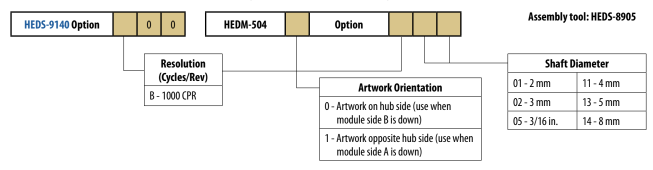


#### HEDL-900xx/91xx Series



David Normalian	Options										
Part Number	A00	B00	H00	100	U00						
HEDL-9000					•						
HEDT-9040		•									
HEDL-9100	•										
HEDL-9140	•		•	•							

Three Channel Encoder Modules and Codewheels, 11.000 Optical Radius – HEDS-9140-B00 Option



#### HEDS-9700/972x/973x/978x Series



#### **Description**

- High performance
- HEDS-973x is a high-resolution version of HEDS-9700
- Detects rotary or linear position when operated in conjunction with either a codewheel or codestrip
- Consists of a lensed (LED) source and a detector IC enclosed in a small C-shaped plastic package
- Extremely tolerant to mounting misalignments due to a highly collimated light source and unique photodetector array
- Two channel digital output
- 5 V supply input
- Four solder-plated leads located on 2.54 mm (0.1 inch) centers
- Standard HEDS-9700 is designed for use with 11-mm optical radius codewheel or linear codestrip. (Other options are available - refer to factory for further details)

#### **Features**

- · Small size
- · Wide resolution range
- No signal adjustment required
- Two channel quadrature output
- Single 5 V supply
- -40°C to 85°C operating temperature
- Multiple mounting options
- Linear and rotary options available
- · Wave solderable
- RoHS compliant
- · TTL compatible output
- Count frequency 20 KHz to 80 KHz

#### **Applications**

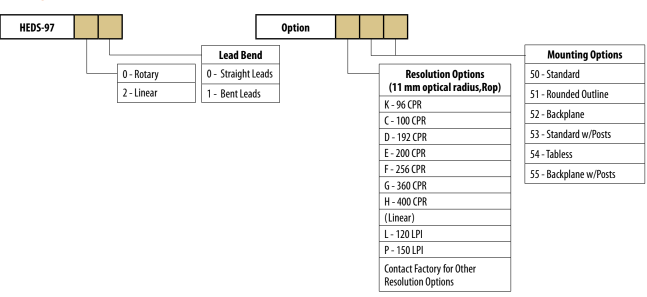
- Printers
- Plotters
- Copiers
- Office automation equipment

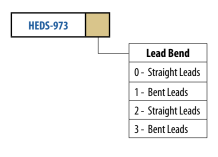
#### **Package Dimensions**

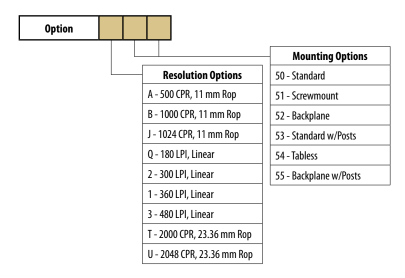
Refer to product datasheet for package dimensions

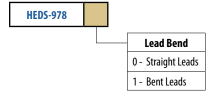
Note: Please contact sales/factory to confirm up to date option availability

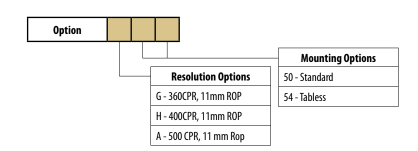
#### **Ordering Information**











		Availab	le Opti	ons			
David November				0pt	ions		
Part Number		50	51	52	53	54	55
HEDS-9780	A	•					
	G	•				•	
	Н	•				•	
HEDS-9781		50	51	52	53	54	55
	A	•					
	G					•	
	Н						

Note: Contact factory for codewheel and codestrip information.

# Incremental Optical Encoders Transmissive Module High Resolution, High Temperature



#### **AEDT-981x Series**

#### **Description**

- High performance three channel rotary encoder.
- Industrial grade high temperature (-40 to 115°C) rating
- Enable wide resolution range from 2000 to 5000 count per revolution with the rotary codewheel of 11mm optical radius
- Low power consumption (Typ. Icc: 20mA)
- Excellent spatial play of Ø 0.40mm and code wheel gap range of ±150um. This allows great flexibility and ease of installation to the user
- · RoHs compliance

#### **Features**

- Two channel quadrature output with index pulse
- -40°C to 115°C operating temperature
- Resolution up to 5000 counts per revolution
- Low power consumption (Typical Icc: 20 mA)
- No signal adjustment required
- Pin compatible to legacy HEDS-9xxx Series
- ESD immunity HBM 4kV (JESD22-A114D)

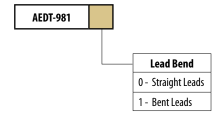
#### **Applications**

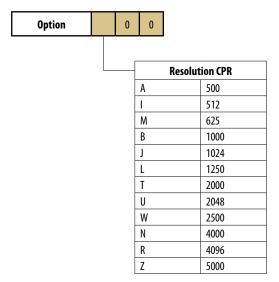
- Servo motor, AC / DC motor, step motors
- · Factory automation
- Medical and laboratory diagnostic equipment
- Robotic & semiconductor machines
- 3D printer and high precision plotter
- Commercial and industrial applications subject to high temperature

#### **Package Dimensions**

Refer to product datasheet for detail package dimensions

#### **Ordering Information**





			Av	ailab	le Op	tions						
D4 N k		Options										
Part Number	A	В	I	J	L	М	N	R	T	U	W	Z
AEDT-9810	•	•	•	•	•	•	•	•	•	•	•	•
AEDT-9811	•	•	•	•	•	•	•	•	•	•	•	•



# High Resolution Kit Encoders (AEDL-5xxx Series) Module Encoders (AEDL-981X Series)

#### **Description**

- High performance three channel rotary encoder
- Industrial grade high temperature (-40 to 115°C AEDL-981x) rating
- Enable wide resolution range from 2000 to 5000 count per revolution with the rotary codewheel of 11mm optical radius
- The differential (line driver) version offers enhanced performance when the encoder is used in noisy environments, or when it is required to drive long cables. It uses an industry standard RS422 compatible line driver IC, AM26C31Q
- · RoHs compliance

#### **Features**

- Two channel quadrature output with index pulse
- -40°C to 115°C operating temperature (AEDL-981x)
- Resolution up to 5000 counts per revolution
- No signal adjustment required
- Complementary outputs with industry standard line driver IC
- Onboard decoupling capacitor for enhance noise immunity

#### **Applications**

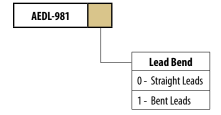
- Servo motor, AC / DC motor, step motors
- Factory automation
- Medical and laboratory diagnostic equipment
- Robotic & semiconductor machines
- 3D printer and high precision plotter
- Commercial and industrial applications subject to high temperature

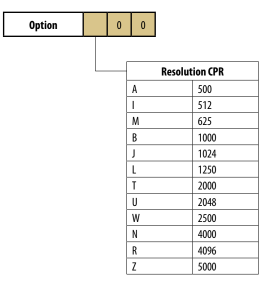
#### **Package Dimensions**

 Refer to product datasheet for detail package dimensions

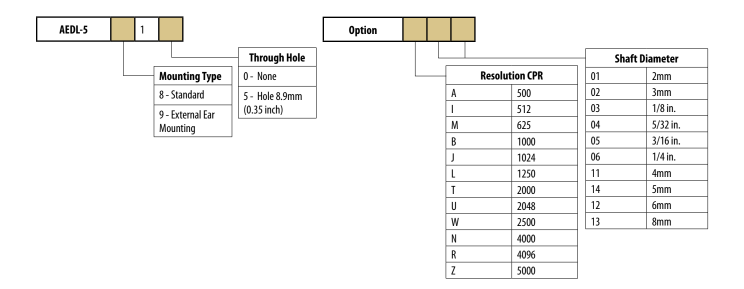
#### **Ordering Information**

Module Encoder Option





#### Kit Encoder Option



Available Options (Resolution)												
Dt Nl		Options										
Part Number	A	В	ı	J	L	М	N	R	T	U	W	Z
AEDL-5810				•					•	•	•	•
AEDL-5910									•			

		Avai	lable Opt	tions					
Part Number		<b>Shaft Diameter Options</b>							
Part Number	01	02	06	11	12	13	14		
AEDL-5810	•	•	•	•	•	•			
AEDL-5910			•						

#### **HEDS-971x Series**



#### **Description**

- · High performance
- Detects rotary position when operates in conjunction with a codewheel
- Consists of a lensed (LED) source and a detector IC enclosed in a small C-shaped plastic package
- Extremely tolerant to mounting misalignment due to a highly collimated light source and unique photodetector array
- · Two channel analog output
- 5.5V and 3.3V options available
- Four solder plated leads located on 2.54 mm (0.1 inch) centers
- Designed for use with an appropriate optical radius codewheel. (Refer to factory for further details)

#### **Features**

- Small size
- Wide resolution range
- · No signal adjustment required
- Single 5 V supply
- Two channel analog output
- 15° C to 45° C operating temperature
- Multiple mounting options
- · Wave solderable
- RoHS compliant

#### **Applications**

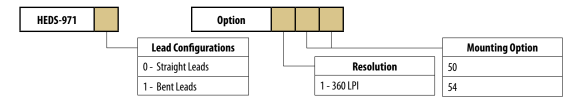
- Printers
- Plotters
- Copiers
- Office automation equipment

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**



**Note:** Contact factory for codewheel and codestrip information.

#### AEDS/AEDB/AEDT-9140 Series



#### **Description**

- · Three channels
- Low cost
- Detects rotary position when used with a codewheel
- Consists of a lensed (LED) source and detector IC enclosed in a small plastic package
- Extremely tolerant to mounting misalignment due to a highly collimated light source and unique photodetector array
- Two channel quadrature output, plus a third channel index output. (The index output is a 90 electrical degree high, true index pulse, which is generated once for each full rotation of the codewheel)
- Designed for use with a codewheel with an optical radius of 11.00 mm (0.433 inch)

 Quadrature signals and index pulse are accessed through five 0.46 mm square pins located on 1.27 mm (pitch) centers

#### **Features**

- Two channel quadrature output with index pulse
- Resolution from 100 CPR up to 512 CPR
- Low cost
- · Easy to mount
- · No signal adjustment required
- · Small size
- TTL compatible output
- Single 5 V supply output

#### For AEDT-9140 Series:

- Same features as listed above
- -40°C to 115°C operating temperature

#### For AEDB-9140 Series:

- Same features as listed above
- Bundled with matching codewheel

#### **Applications**

Ideal for high-volume applications, like:

- Printers
- Plotters
- Tape drives
- · Industrial equipment
- · Factory automation equipment

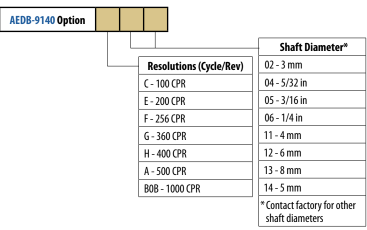
#### **Package Dimensions**

Refer to product datasheet for package dimensions

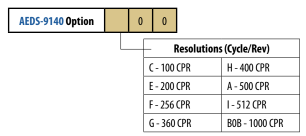
Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**

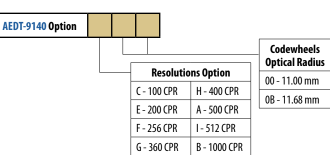
Three Channel Encoder Modules with Codewheel, 11 mm Optical Radius



		Av	ailabl	e Opti	ons						
D4 N		Shaft Diameter Options									
Part Number	CPR	02	04	05	06	11	12	13	14		
AEDB-9140	С		•		•		•	•			
	E				•	•	•				
	F		•				•		•		
	G				•		•		•		
	Н				•				•		
	Α	•	•	•	•	•	•	•	•		



**Note:** B0B = 11.68 mm codewheel optical radius.







#### Description

- 6-channel optical incremental encoder modules with codewheel
- When used with a codewheel, these modules detect rotary position
- Each module consists of a collimated LED source and detector IC enclosed within a small plastic package
- Modules are extremely tolerant to mounting misalignment
- Ungated index output is a positive index pulse (360 electrical degrees high) that is generated once for each full rotation of the codewheel
- Designed for use with a codewheel that has an optical radius of:
- i. 15 mm (0.590 inch) for 1250/2500 CPR
- ii. 12.3 mm (0.484 inch) for 1024/2048 CPR
- iii. 12 mm (0.472 inch) for 1000/2000 CPR
- Replaces conventional incremental encoder with Hall Switches

- The quadrature, index, commutation signals and power supplied to the encoder are accessed through eight 0.46 mm square male connector pins located on 1.27 mm (pitch)
- With our encoder, the system will be more compact, have reduced alignment time with use of alignment jig, thus making assembly process much easier for housed encoder integration
- Superior switching accuracy due to much lower hysteresis when compared to a Hall Switches
- The commutation signals can be generated for Brushless DC motor of different rotor polepairs by simply changing with matching pole-pair codewheel

#### **Features**

- Two-channel quadrature output with ungated index pulse (A, B, I)
- Three-channel integrated commutation output (U, V, W)
- Up to 2500 Cycles Per Revolution (CPR)
- · Easy assembly with alignment jig
- Designed to fit into circular shaped housing
- Up to 200 kHz frequency response

- TTL compatible
- · Single 5 V supply
- Integrated feedback device for Brushless DC Motor

#### For AEDT-9340 Series:

- · Same features as listed above
- -40°C to 115°C operating temperature

#### For AEDB-9340 Series:

- · Same features as listed above
- Bundled with matching codewheel

#### **Applications**

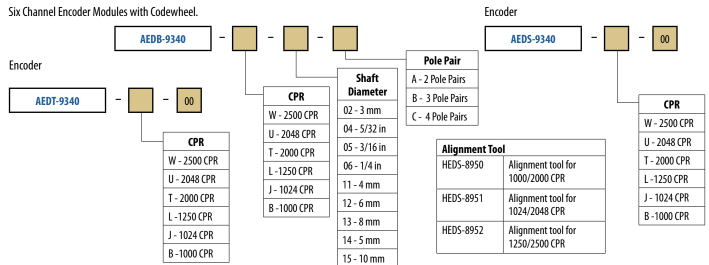
- · Servo motors
- Stepper motors
- Pick and place machines
- Die bonders
- Robotics
- Machine tools
- Textiles
- Factory automation

#### **Package Dimensions**

 Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**



#### **AEDx-8xxx Series**





#### **Description**

- Option of two-channel or threechannel optical incremental encoder kit with codewheel integrated in a protective housing
- Encoder kit consists of a collimated LED source and a detector IC enclosed within a small plastic package
- Two-channel quadrature outputs (A,B) plus a third channel index output (I)
- Designed for use with motors with shaft diameters of 2mm and up to 5mm
- Enables the servo system to be more compact
- Optional alignment jig enables easier assembly process for servo motor integration
- RoHS compliant

#### **Features**

- 3-channel differential output (A,B) with ungated, gated-90° and gated-180° index pulse (I)
- 2-channel differential output available
- Up to 500 Cycles Per Revolution (CPR)
- Up to 30000 rpm motor speed
- -40°C to 100°C operating temperature
- · Single 5 V supply
- · Integrated RS-422 line driver
- Quick and easy assembly

#### **Applications**

The AEDx-8xxx provides motion detection for DC servo motor and closed loop stepper motor feedback system in the following applications:

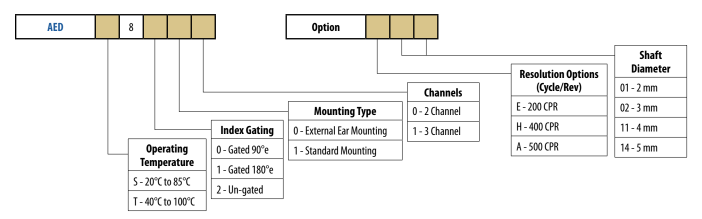
- Pick and place machines
- Semiconductor equipment
- Factory automation equipment

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**



#### **Connector Ordering Information**

- 1. HEDS-8911-152 Connector for AEDS-8xxx Series
- 2. HEDT-8912-152 Connector for AEDT-8xxx Series

#### **Alignment Tool Ordering Information**

- 1. HEDS-8938-011 Alignment tool for AEDx-8x11 Series (4mm shaft diameter option)
- 2. HEDS-8938-014 Alignment tool for AEDx-8x14 Series (5mm shaft diameter option)



(Included with each order of HEDM-550x/560x two channel encoders and HEDM-554x three channel encoders)

#### HEDC-55xx/HEDC-56xx Series



#### **Description**

#### HEDC-55XX/HEDC-56XX Series

- High performance, two and three channel incremental encoders with connector latch
- High reliability and high resolution
- Contains a lensed (LED) source or emitter, an integrated circuit with detector and output circuitry, and a codewheel which rotates between the emitter and detector IC
- The index output is a 90 electrical degree, high true index pulse which is generated once for each full rotation of the codewheel
- Utilizes an industrial standard RS422 compatible line driver IC, AEIC 7272 for the line driver option. Suggested line receivers are 26LS32 and 26LS33

#### **Features**

- Available in two or three channel encoder A, B and I
- Latching connector design
- Single 5 V supply
- Resolution of up to 1024 CPR
- TTL compatible, with single ended or diff erential output
- · Quick assembly
- · No signal adjustment required
- Small size -40° C to 100° C operating temperature

#### **Applications**

### Ideal for high-volume applications, including:

- · Industrial Printers
- Plotters
- Tape drives
- · Textile Machines
- Positioning tables and automatic handlers

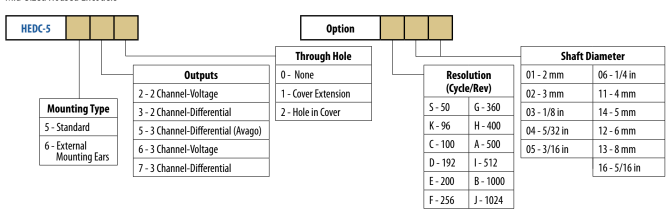
#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**

Mid-Sized Housed Encoders







#### Description

- · High resolution two or three channel quick assembly **Encoders With Connector Latch**
- High operating temperature -40 to 85°C
- Enable wide resolution range from 500 to 5000 count per revolution with the rotary codewheel of 11mm optical radius
- The differential (line driver) version offers enhanced performance when the encoder is used in noisy environments, or when it is required to drive long cables. It uses an industry standard RS422 compatible line driver IC, AEIC-7272
- · RoHs compliance

#### **Features**

- Two channel quadrature output with index pulse
- Single 5V supply
- -40°C to 85°C operating temperature
- Resolution up to 5000 counts per revolution
- Quick assembly with no signal adjustment required

Ζ

5000

- TTL compatible, with single ended or differential output
- ESD immunity HBM 4kV (JESD22-A114D)

#### **Applications**

- · Servo motor, AC / DC motor, step motors
- Factory automation
- · Medical and laboratory diagnostic equipment
- Robotic & semiconductor machines
- 3D printer and high precision plotter
- Commercial and industrial applications subject to high temperature

#### **Package Dimensions**

• Refer to product datasheet for detail package dimensions

1/8 in.

5/32 in.

3/16 in.

1/4 in.

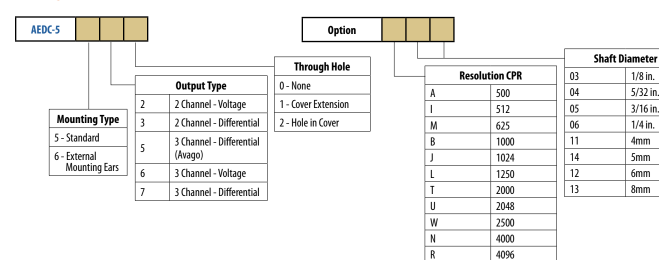
4mm

5mm

6mm

8mm

#### **Ordering Information**



	Available Options (Resolution)											
David Namela an		Options										
Part Number	A	В	ı	J	L	М	N	R	T	U	W	Z
AEDC-5550											•	•
AEDC-5560											•	•
AEDC-5570											•	•

Available Options									
Davit Normalian		Shaft Diameter Options							
Part Number	06	11	12	13	14				
AEDC-5550			•	•					
AEDC-5560			•	•					
AEDC-5570			•	•					

#### **HEDR-5xxx High Resolution Series**



#### Description

#### **HEDR-5XXX Series**

- High resolution three channel incremental optical encoders with resolution of 1200 cycles per revolution (CPR) to 3600 CPR.
- Ideal replacements for user of Avago's legacy HEDS-5XXX series, who need to upgrade to higher resolution, as the baseplate and outer diameter are compatible
- The index output is a 90 electrical degree (gated to signal A and B low) high state index pulse which is generated once for each full rotation of the codewheel
- Utilizes an industrial standard RS422 compatible line driver IC, AEIC 7272 for the line driver option. Suggested line receivers are 26LS32 and 26LS33
- Quick assembly and simple installation with no chance of finger contact with internal codewheel

- Available in both standard temperature, -20 to 85 or high temperature, -40 to 100 degrees Celcius options
- Quadrature signals are accessed through a cable and 10-pin female connector, which is manufactured by FCI, part number:66900-310. The mating connectors manufactured by FCI; straight type part number:71912-010, right angle type part number:71913-010

#### **Features**

- Three channel encoder A,B and I
- Available in Ribbon cabling
- Single 5V supply
- Resolution of 1200 to 3600 CPR
- Available in TTL compatible and line driver options
- Quick assembly
- IP40 rating
- No signal adjustment required
- Small size -40°C to 100°C operating temperature

#### **Applications**

### Ideal for high-volume applications, including:

- Printers
- Plotters
- Tape drives
- Positioning tables and automatic handlers

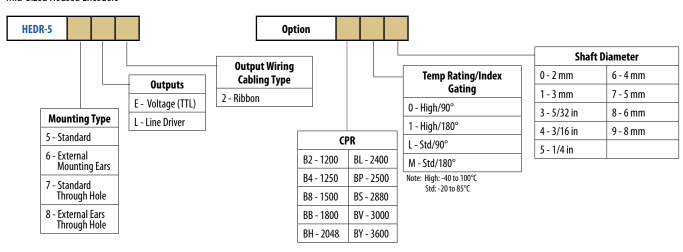
#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**

Mid-Sized Housed Encoders





### HEDL-5xxx, HEDS-550x/554x, HEDS-560x/564x, HEDM-550x/560x Series

#### **Description**

#### HEDS-550X/HEDM-550X/HEDS-560X and HEDS-554X/HEDS-564X Series

- High-performance, two and three channel incremental optical encoders
- High reliability, high resolution, easy assembly
- Contains a lensed (LED) source or emitter, an integrated circuit with detectors and output circuitry, and a codewheel which rotates between the emitter and detector IC
- HEDS-550X/HEDM-550X/HEDS-560X output is two square waves in quadrature
- HEDS-554X/HEDS-564X output has a third channel index output in addition to the two channel quadrature
- The index output is a 90 electrical degree, high true index pulse which is generated once for each full rotation of the codewheel
- Features quick and easy motor mounting

#### HEDM-55XX/56XX Series

- Features same as listed above
- · Comes with film codewheels

### HEDS-56XX and HEDM-56XX Series

- · Features same as listed above
- Features mounting ears HEDL-55XX Series
- · Features differential output
- Utilizes an industry-standard line driver IC (26C31), which provides complementary output for each encoder channel, offering enhanced performance when the encoders are used in a noisy environment, or when required to drive long distances
- Suggested line receivers: 26C32 and 26C33
- Quadrature signals are accessed through a cable and 10-pin female connector, manufactured by FCI, part number: 66900-310.
   Mating connectors are made by FCI; for straight type part number: 71912-010, right angle type part number: 71913-010

#### **Features**

- Two channel quadrature output with optional index pulse
- · Quick and easy assembly
- No signal adjustment required
- External mounting ears available
- · Low cost
- Resolutions up to 1,024 CPR
- · Small size
- Up to100°C operating temperature
- TTL compatible
- · Single 5 V supply
- Count frequency of 100 KHz

#### **Applications**

### Ideal for high-volume applications, including:

- Printers
- Plotters
- Tape drives
- Positioning tables and automatic handlers

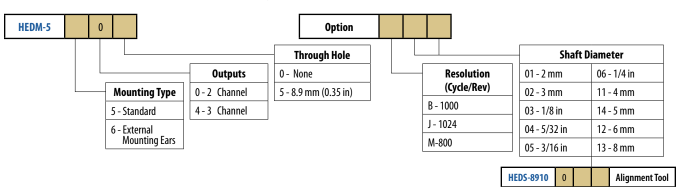
#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

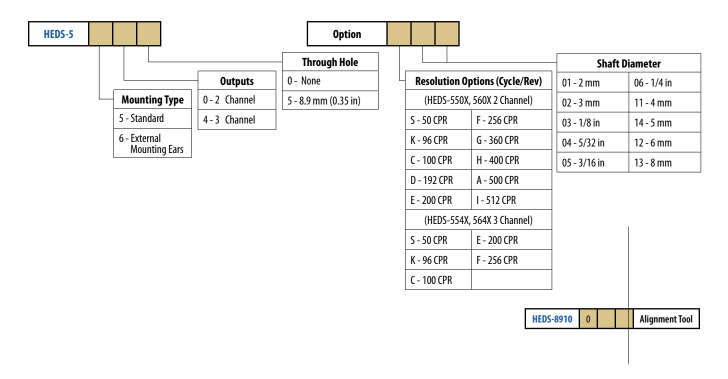
#### **Ordering Information**

Mid-Sized Housed Encoders with Film Codewheels — HEDM-550x/560x series

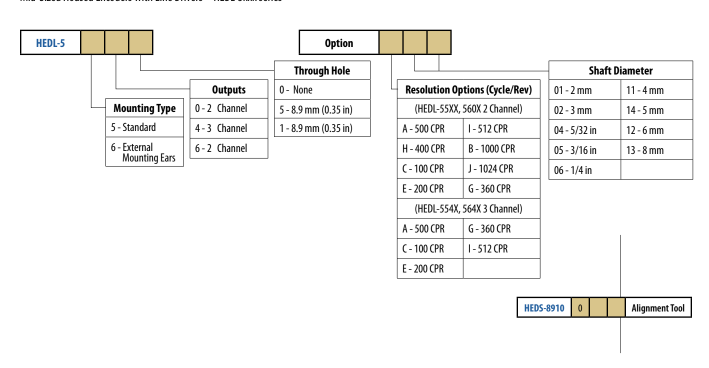


(Included with each order of HEDM-550x/560x two channel encoders and HEDM-554x three channel encoders)

Mid-Sized Housed Encoders with Metal Codewheels – HEDS-550x/554x/564x Series



Mid-Sized Housed Encoders with Line Drivers — HEDL-5xxx series



#### **Available Options**

					Available	Options					
Part Number							tions				
- urt number		01	02	03	04	05	06	11	12	13	14
	A	•	•			•	•	•	•	•	•
	C		•			•			•		
HEDL-5540	E						•	•			
	G							•			
	I	•					•	•		•	
HEDL-5640	A						•		•	•	
HEDL-5645	A						•			•	
TIEDE-3043	G						•				
	A		•				•				
	E						•				
HEDL-5500	G					•			•		
	Н						•				
	I				•						
HEDI SEAS	Α						•				
HEDL-5505	ı									•	
HEDL-5560	В		•					•		•	•
HEDL-5561	J						•				•
	Α						•				
HEDL-5600	Н						•				
	Α						•				
HEDL-5605	C										•
	В	•	•				•	•	•	•	•
HEDM-5500	J		•				•		•	•	•
	В				•						
HEDM-5505	J			•			•			•	
HEDM-5540	В	•	•			•		•		•	•
HEDM-5545	В									•	
	В						•			•	
HEDM-5600	J						•				
	В						•			•	
HEDM-5605	J						•			-	
	A	•	•	•	•	•	•	•	•		•
	C	•	•	•	•	•	•	•	•	•	•
	E	•	•	_	•	•	•	•	•	•	•
	F	•	•		•	•	•	•	•		
HEDC ELOO		•			•						•
HEDS-5500	G		•			•	•	•	•		•
	H					•	•		•		•
	- 1	•	•	•	•	•	•	•	•	•	•
	K				•	•	•	•			
	S									•	

#### **Available Options**

					Available						
Part Number		24	1 00				ions	144	12	42	
	A	01	02	03	04 •	05	06 •	11	12	13	14 •
	C				•		•		•		•
	E				•		•				•
	F				•		•				•
HEDS-5505	G				•		•				
	Н						•				•
					•		•			•	
	K				•						
	A	•	•	•	•	•	•	•	•	•	•
	C	•	•				•	•	•	•	•
	E						•	•	•		
HEDS-5540	F	•						•			•
	G						•				
	Н						•				•
	ı	•	•				•	•	•	•	•
	A						•		•		•
HEDC CEAC	C								•		
HEDS-5545	Н						•				•
	I						•				
	Α						•		•	•	•
	C						•		•		•
HEDS-5600	E						•				
11203-3000	G						•			•	
	Н						•		•		
	I	•						•			
	A						•			•	
	C						•				
	E						•				
HEDS-5605	F									•	
	G						•				
	Н						•				•
	1						•				
	Α						•		•	•	
HEDS-5640	E						•		•		
	F						•				
	Н						•				
	A						•		•	•	
	(									•	
HEDC 5445	E									•	
HEDS-5645	F									•	
	G									•	
	H						•		•		•
	1									•	



#### AEDM-5xxx

#### **Description**

- High resolution three channel quick assembly encoders
- High operating temperature -40 to 85°C
- Enable wide resolution range from 500 to 5000 count per revolution with the rotary codewheel of 11mm optical radius
- External mounting ears option available for larger motors
- RoHs compliance

#### **Features**

- Two channel quadrature output with index pulse
- Single 5V supply
- -40°C to 85°C operating temperature
- Resolution up to 5000 counts per revolution
- Quick assembly with no signal adjustment required
- TTL compatible, with single ended or differential output
- ESD immunity HBM 4kV (JESD22-A114D)

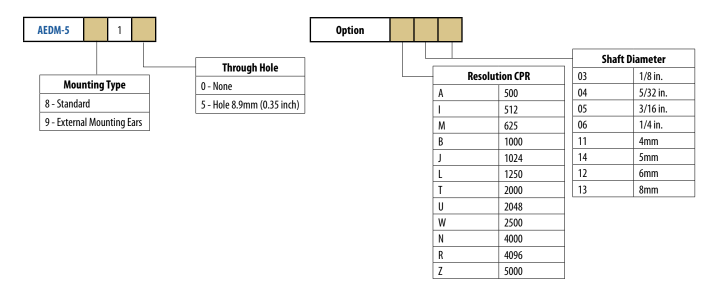
#### **Applications**

- Servo motor, AC / DC motor, step motors
- · Factory automation
- Medical and laboratory diagnostic equipment
- Robotic & semiconductor machines
- 3D printer and high precision plotter
- Commercial and industrial applications subject to high temperature

#### **Package Dimensions**

Refer to product datasheet for detail package dimensions

#### **Ordering Information**



	Available Options (Resolution)											
		Options										
Part Number	A	В	ī	J	L	М	N	R	T	U	W	Z
5810									•	•	•	•

	Avail	lable Opt	ions							
Part Number		Shaft Diameter Options								
Part Number	06	11	12	13	14					
AEDM-5810	•									

#### **AEDR-83xx Series**



#### **Description**

- · New generation encoder
- SMT and leadless package, ideal for applications with critical space constraints
- More accurate real-time position indicator
- Single-channel and two-channel motion sensing at a very low cost
- Uses reflective technology to sense rotary or linear position
- Consists of an LED light source and a photodetector IC in a single package
- Provides either single channel or two channel square wave outputs in quadrature for count and direction information
- TTL-compatible outputs correspond to the alternating reflective/non-reflective patterns of the codewheel or codestrip
- High codewheel/strip gap tolerance & tolerant to angular misalignment
- Can be used over a range of codewheel and codestrip resolutions
- RoHS compliant
- Very low power consumption

#### **Features**

- Size: 5.12 mm (L) x 3.96 mm (W) x 1.63 mm (H)
- Resolutions of 36, 75, 150, 180 and 212 LPI
- 30 kHz, maximum operating frequency (60kHz for 212LPI)
- · Rotary and linear motion sensing
- -20°C through 85°C absolute operating temperature
- One or two channel quadrature output for positioning
- Single 5 V supply (3.3 V available for 212LPI)

#### **Applications**

Ideal for high-volume applications:

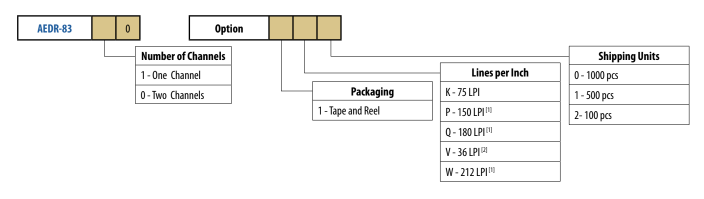
- Printers
- Copiers
- Card readers
- Scanners
- Cameras
- Motor solutions
- Medical equipment
- · Wafer handling machines
- Vending machines
- Low servo systems
- ATM machines
- · Textile machines
- Industrial sewing machines
- Consumer product applications

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

Pure Optical Leadless Array Optical Reflective Encoders — AEDR-8300



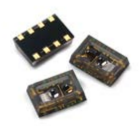
	Summary of Product Availability									
Resolution	0ne	Two	Pacl	kaging Quar	ntity					
Options	Channel	Channel	1000	500	100					
36LPI	•	NA	•	•	•					
75LPI	•	•	•	•	•					
150LPI	NA	•	•	•	•					
180LPI	NA	•	•	•	•					
212LPI	NA	•	•	•	•					

AEDR-8311 Option 1K		
	-	Shipping Units
		0 - 1000 pcs
		1 - 500 pcs
		2- 100 pcs

#### Note:

- 1. 150LPI, 180LPI and 212LPI resolutions are only available in two channel options.
- 2. 36LPI resolution is only available in one channel option.
- 3. Encoders are packed in tape quantities of 100, 500 or 1000 pieces.
- 4. Contact factory for matching codewheel unit or codewheel design.
- 5. Contact factory for higher resolution and 3 channel encoder solutions.

#### **AEDR-8320 Series**



#### Description

- New generation encoder
- SMT and leadless package, ideal for applications with space constraints
- More accurate real-time position indicator
- Two-channel motion sensing at a very low cost
- Uses reflective technology to sense rotary or linear position
- Consist of an LED light source and a photodetector IC in a single package
- Can be used over a range of codewheel and codestrip resolutions
- Very low power consumption

#### **Features**

- Size: 6.50mm (L) x 4.20mm (W) x 1.69mm (H)
- Resolution: 180 LPI
- 30kHz, maximum operating frequency
- Rotary and linear motion sensing
- -40°C through 85°C absolute operating temperature
- Analog output
- As an example, 7840CPR can be achieved with interpolation factor of 16x where codewheel Rop is at 11mm
- · Single 5V supply
- RoHS compliant

#### **Applications**

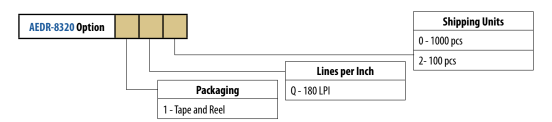
- Printers
- Copiers
- · CD/DVD writers
- · Card readers
- · Pick and place machines
- · Security cameras
- Motors
- XY table
- · Housed encoders

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

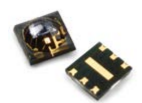
#### **Ordering Information**



#### Note:

- $1. \ Encoders \ are \ packed \ in \ quantities \ of \ 1000 \ and \ 100 \ pieces.$
- 2. Contact factory for matching codewheel unit or codewheel design.

#### **AEDR-8400 Series**



#### **Description**

- · Small optical encoder
- Houses an LED light source and a photo-detecting circuitry in a single package
- Offers two-channel quadrature digital outputs
- Outputs can be interfaced directly with most of the signal processing circuitries
- Provides great design in flexibility and easy integration into existing systems
- Very low power consumption

#### **Features**

- Size: 3.00 mm (L) x 3.28 mm (W) x 1.262 mm (H)
- Encoding resolution:
   2 Encoding resolutions options:
   254 (lines/inch) or 10 (lines/mm)
   318 (lines/inch) or 12.5 (lines/mm)
- · Reflective technology
- · Surface mount leadless package
- -20°C to 85°C absolute operating temperature
- Rotary or linear motion sensing
- Two channel quadrature digital outputs for direction sensing
- TTL compatible output
- Single 2.8 V supply
- 15 KHz operating frequency
- · Very low power consumption

#### **Applications**

Ideal for high volume applications:

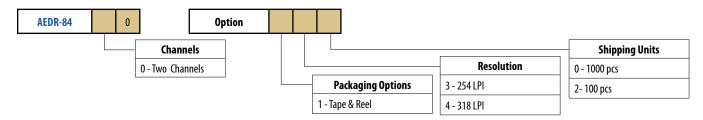
- Printers
- Copiers
- · Card readers
- Scanners
- Digital Still Cameras
- Camcorders
- · Camera Phones
- Projectors
- Consumer Product Applications

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**



#### Note:

- 1. Encoders are packed in quantities of 1000 and 100 pieces.
- 2. Contact factory for matching codewheel unit or codewheel design.
- 3. Contact factory for higher resolution and 3 channel encoder solutions.

#### **AEDR-850x Series**



#### **Description**

- Smallest 3 channel (A,B and I) optical reflective encoder with digital output
- Enable higher operating CPR. Example, if 1X is 1000CPR, then 2X(2000CPR) and 4X(4000 CPR)
- Enable high resolution encoding possibilities. Example, 1000 CPR@13.3 Rop at 304LPI
- Fits into any application where small size and tight space is a concern
- TTL compatible
- · RoHs Compliance

#### **Features**

- Surface mount leadless package
   3.95 mm (L) x 3.4 mm (W) x
   0.9562 mm (H)
- 3 channels; two channel quadrature digital outputs for direction sensing and a 3rd channel, Index digital output
- -20 to 85°C operating temperature
- + 5 Vdc Operating voltage
- Encoding resolution: 294 to 304 Line Per Inch (LPI)
- Interpolation factor 1X, 2X and 4X built in; selectable via external pin-outs (SEL 2x & SEL 4X).

#### **Applications**

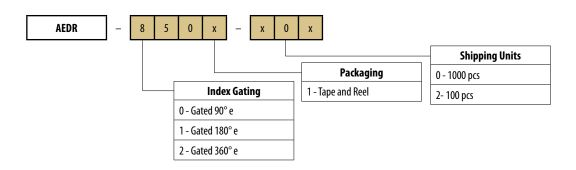
- Close Loop Stepper Motor
- · Miniature motors
- Printers
- Copiers
- · Card readers
- Scanners
- · Projectors
- Portable Medical Equipment (i.e. Insulin Pump)
- Optometric Equipment

#### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

#### **Ordering Information**



#### **AEDR-87xx Series**



#### **Description**

- World smallest 3-channel (A, B and Index) reflective encoder with high resolution (318 LPI) meeting the increasing demand in miniature motor / actuator control system
- Available in optional digital or analog output
- Built in interpolation 4x, 8x and 16x for digital mode. (eg. If based resolution is 1024CPR, then 4x = 4096, 8x = 8192 and 16x = 16384 CPR respectively)
- Optional 3.3V or 5.0V operating voltage.
- Compact size SMT encoder sense rotary position
- · RoHs compliance

#### **Features**

- 3 channel (A, B and Index) in single module at high resolution (318 LPI)
- Selectable built in interpolation factor for 4x, 8x and 16x in digital output
- Sin/Cos analog output for A, B signal coupled with digital signal facilitates flexibility in external interpolation
- +3.3Vdc operating voltage in digital mode enabling low power consumption application especially portable devices
- Surface mount leadless package
   3.95mm (L) x 3.4mm (W) x
   0.96mm (H)
- -20 to 85°C operating

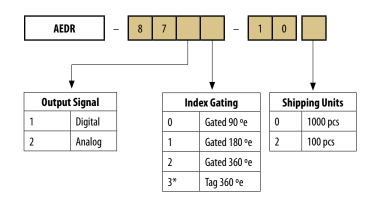
#### **Applications**

- Miniature motor / actuator (Linear & rotary)
- Miniature camera module & system
- Medical and laboratory diagnostic equipment
- Robotic & semiconductor machines
- · Portable measurement devices
- Consumer, commercial and industrial applications where small encoder size matters

#### **Package Dimensions**

Refer to product datasheet for package dimensions

#### **Ordering Information**



#### Note:

#### Operating Voltage:

Digital 3.3V and 5 V operating mode Analog only 5V operating mode

#### **Index Gating:**

0, 1, 2 Optional for 90°e, 180°e and 360°e for digital output

3\* only applicable for analog output

# Incremental Optical Encoders Reflective Housed

### **HEDR-542x Series**



### **Description**

- High performance
- · Cost-effective
- Two channels
- High reliability, high resolution and easy assembly
- Uses reflective technology to sense rotary position
- Consists of an LED light source and photodetector IC in a single SO-8 surface mount package
- HEDR-542X output two square waves in quadrature
- · Quick and easy motor mounting

### **Features**

- Two channel quadrature output
- · Quick and easy assembly
- · Cost-effective
- · Ideal for small motor systems
- · Resolutions at 200 CPR
- 0°C to 85°C operating temperature
- Right angle connector available
- Hub available in either a set screw configuration or a press-fit/adhesive mount configuration
- External mounting ears available

### **Applications**

- Wafer handling machines
- · Vending machines
- Motor manufacturing applications

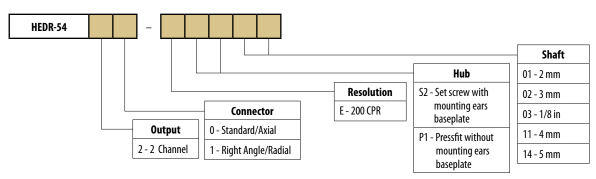
### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

Mid-Sized Housed Encoders - HEDR-54XX Series



**Note:** Pressfit options will only have 2 mm, 3 mm and 4 mm shaft sizes available. For kit encoders, refer to factory.

Available Options								
Davit Normban		Options						
Part Number	01	02	03	11	14			
HEDR-5420ES2	•	•	•	•	•			
HEDR-5421EP1				•				

# Incremental Optical Encoders Reflective Housed

### **HRPG Series (Rotary Pulse Generators)**



### **Description**

- Family of miniature panel-mount optical encoders and digital potentiometers
- Can be mounted on a front panel and used as a rotary, dataentry device
- Multiple configuration options accommodate a variety of different applications
- Available options include: detents or smooth, multiple terminations, versatile mounting capabilities, and different shaft configurations
- Uses optical reflective technology
- Single IC detector circuit makes the part less sensitive to temperature and other environmental variations

### **Features**

- Miniature size
- Smooth turning and detented options
- Multiple mounting bracket options
- Quadrature digital output
- Small footprint for versatile mounting
- TTL compatible output
- Up to 120CPR
- 5 V operation
- 0°C to 70°C operating temperature
- Up to 300RPM rotation speed

### **Applications**

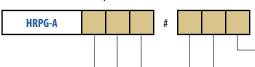
- Front panel instruments
- · Audio/visual boards
- Other devices requiring digital output from a turning knob

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

Miniature Panel Mount Optical Encoders — HRPG Series



		Options		
art Number			<b>Options</b>	
		C	F	R
HRPG-AD32	11	•		•
	13	•	•	•
	14	•	•	•
	16	•	•	•
	17	•		
	19		•	•
	51	•	•	
	53	•	•	•
	54	•		•
	56	•		•
	57		•	
	59	•	•	•
HRPG-AS16	11			•
	14	•		
	17		•	
	51	•		
	53			•
	54		•	
HRPG-AS32	11			•
	13		•	•
	14	•		•
	53	•		•
	56	•	•	
	59	•		
HRPG-ASCA	11	•	•	•
	13	•		•
	14	•	•	_
	16	•	•	•
	17	•	•	•
	19	•	•	•
	51			•
	53	•	•	
	54	•	•	•
	56	•	•	•
	57		•	
	59	•	•	
HRPG-AD16	16	•	•	•
5 /1010	51			•
	54		•	•
	56	•	•	

	Mechanical Configuration
Shaft Feel/Resolution	11 - 0.3 in. long, 0.25 in. dia.
S16 - Smooth 16 CPR	13 - 0.3 in. long, 0.25 in. dia. D-cut
D16 - Detented 16 CPR	14 - 0.5 in. long, 0.25 in. dia.
S32 - Smooth 32 CPR	15 - 0.5 in. long, 0.25 in. dia. D-cut
D32 - Detented 32 CPR	17 - 0.8 in. long, 0.25 in. dia.
SCA - Smooth 120 CPR	19 - 0.8 in. long, 0.25 in. dia. D-cut
	51 - 7.6 mm long, 6 mm dia.
	53 - 7.6 mm long, 6 mm dia. D-cut
	54 - 12.7 mm long, 6 mm dia.
	56 - 12.7 mm long, 6 mm dia. D-cut
	57 - 20.3 mm long, 6 mm dia.
	59 - 20.3 mm long, 6 mm dia. D-cut

**Note:** For kit encoders, refer to factory.

-			
le	rmin	atio	n

- F Pins Front with Bracket R - Pins Rear with Bracket
- C Cable Connector with Strain Relief

# **Incremental Magnetic Encoders Magnetic Housed**

### **AEAT-601B Series**



### **Description**

- · Miniature package
- Ideal for space constraint applications
- Non-contact magnetic sensing technology
- Specifically designed to serve the industrial market with wide temperature ranges and requiring high accuracy
- Easy assemble process

### **Features**

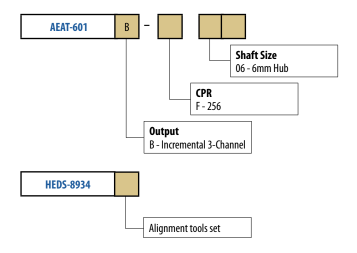
- 23mm diameter X 19mm height package
- Resolution ranges of up to 256 CPR
- Quadrature A, B and Index output (I)
- Wide operating temperature range from -40°C through 125°C
- Single +5V supply
- Bare wires output
- RoHS compliant
- Fit standard 6 mm customer solid shaft

### **Applications**

- Stepper motor feedback
- Textiles
- Rotary positional feedback

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**



\*Note: Contact factory for customized PCB level solution or other CPR options of 32, 64, 128 or 1024CPR.

# Absolute Magnetic Encoders Magnetic Housed

### **AEAT-60xx Series (Single-Turn Housed)**



### **Description**

- 10 & 12 bit absolute encoder module
- Feedback device which generates a unique binary "word" for each encoder shaft position
- Encoder design provides positional information instantly upon power-up, unlike incremental encoders that require codewheel movement to obtain such information
- Plug and play features eliminates the need for multiple alignment adjustment, making installation very simple

### **Features**

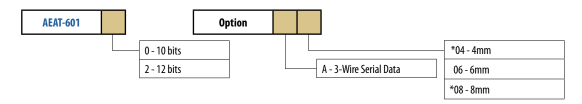
- 10 or 12 bits resolution
- Contactless sensing technologies
- Wide temperature range from -40° to 125°C
- Absolute angular position detection
- Serial Interface output for absolute position data (binary format)
- Code monotony error = ± 1 LSB
- Single 5V supply
- Easy assembly, no signal adjustment required
- · RoHS compliant

### **Applications**

- · Flow meter
- · Angular detection
- · Knob control
- · Rotary encoder

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**



\*Note: Contact factory for these shaft size options.

# **Absolute Optical Encoders Transmissive Module**

### **AEAT-7000 Series (Single-Turn Module)**



### **Description**

- 13-bit absolute encoder module
- Feedback device which generates a unique binary 'word' for each encoder shaft position
- Encoder design provides positional information instantly upon power up, unlike incremental encoders that require codewheel movement to obtain such information
- Ideal for space-constrained applications
- · Easy alignment and installation
- Contains 13 signal photodiode channels and 1 monitor photodiode channel - each accompanied by precision amplifiers and additional circuitry
- The integrated chip, together with a highly collimated light source and precision codewheel, outputs up to 13 bits of positional information to the user via a serial synchronous interface

### **Features**

- Miniature size, consists of 2 components only
- -40°C to 85°C standard operating temperature
- · Quick and easy assembly
- · Cost effective
- 11 digital tracks plus 2 sin/cos tracks to generate precise 13 bit gray code
- Ultra-fast, 1 µs cycle for serial data output word equals 16 MHz
- On-chip interpolation and code correction to compensate for mounting tolerance
- Internally built-in monitor track for tracking the light level

### **Applications**

- Semiconductor automation machines
- · Industrial sewing machine
- Robotics
- Automotive (body plant robot cells for assembly and welding)
- Machine tools

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

### **Standard Single-Turn Encoder Module**

1. AEAT-7000-1GSD0 (13-bit resolution)

Note: Contact factory for higher resolution absolute encoder solutions.

# **Absolute Optical Encoders Transmissive Module**

### **AEAT-9000 Series**



### **Description**

- AEAT-9000 series are high resolution single turn optical absolute encoders
- The 17-bit AEAT-9000 encoder code disc consists of 13 pairs of differential absolute tracks and 2 pairs of sinusoidal tracks to perform 4 bits interpolation
- The encoder incorporates photo detectors for electrical alignment on the radial and tilt
- AEAT-9000 also comes with 2 channel incremental output with the basic of 2048 counts per rotation

### **Features**

- 17-bit absolute single turn output (131072 absolute positions over 360°)
- 2 channel true differential Sine/ Cosine outputs with 2048 cycles per revolution
- 2048 CPR A/B channel incremental analog output
- Interface output will be SSI (2 wire SSI/3 wire SSI) with RS485 line transceiver or single ended option
- On-chip interpolation and code correction compensate for mounting tolerance
- Electrical alignment output for tilt and locate

### **Applications**

- Rotary applications up to 17 bits/360° absolute position
- Integration into servo motors
- Industrial and maritime valve control
- High precision test and measurement machines
- Industrial and factory automation equipments
- Textile, woodworking & packaging machineries
- Nacelle & blades control in wind turbine

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

Part Number	Description
AEAT-9000-1GSH0	Module only, with line transceiver and OpAmp
AEAT-9000-1GSH1	Module only, without line transceiver and OpAmp
HEDS-8949	Alignment Kit for AEAT-9000-1GSH0
HEDS-8969	Alignment Kit for AEAT-9000-1GSH1
HEDG-9000-H13	Code wheel with hub
HEDG-9000-H14	Code wheel without hub

# **Absolute Optical Encoders Transmissive Module**

### **AEAT-84AD/AEAT-86AD Series (Multi-Turn Module)**



### **Description**

- · Optoelectronic-mechanical unit
- Provides multiturn capabilities when used with the AEAT-7000 single-turn absolute encoder
- When used together with AEAT-7000 or AEAT-6010/6012, the designer gains a complete multiturn absolute encoder with a total resolution of up to 31 bits (contact factory for OEM integrated solution with up to 17-bit single-turn and 14-bit multi-turn)
- Enables the designer to count the number of rotations that the motor shaft has gone through
- Ideal for space constrained applications
- The plug and play feature eliminates the need for multiple alignment adjustments, making installation very simple
- Consists of an IR-LED circuit board, a phototransistor (PT) circuit board, and either 6 (12 bits) or 7 (14 bits) code wheels, arranged in between the PCBs. This construction enables AEAx-8xAD to provide absolute multiturn positioning information without battery backup

### **Features**

- 12-bit and 14-bit resolution within small form factor
- -40°C to 125°C maximum operating temperature
- Gearing system can tolerate up to 12,000 rpm of speed, making it ideal for fast spinning applications like servo motors
- Integrator chip (built-in option available – AEAT-86AD)

### **Applications**

- Robotics
- Machine tools
- · Industrial sewing machines
- Semiconductor automation machines
- · Packaging machines

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

# Standard Multiturn Encoder Module 1. AEAT-84AD-LBSCO (12-bit, high temp) 2. AEAT-84AD-LBSFO (14-bit, high temp)

Integrated Multiturn Encoder Module	
1. AEAT-86AD-LASCO (12-bit, high temp, binary code)	
2. AEAT-86AD-LASF0 (14-bit, high temp, binary code)	
3. AEAT-86AD-LCSCO (12-bit, high temp, Gray code)	
4. AEAT-86AD-LCSF0 (14-bit, high temp, Gray code	

# Integrated Circuits Decoder

### HCTL-2001/2017/2021 Series



### **Description**

- CMOS ICs that performs the quadrature decoder, counter, and bus interface function
- Improve system performance in digital closed loop motion control systems and digital data input systems
- Consist of a quadrature decoder logic, a binary up/down state counter, and an 8-bit bus interface
- Allows reliable operation in noisy environments
- HCTL-2001 contains a 12-bit counter
- HCTL-2017/2021 contains a 16-bit counter and provides TLL/CMOS compatible tri-state output buffers
- Operation is specified for a temperature range from -40°C to 85°C at clock frequencies up to 14MHz

### **Features**

- Interfaces encoder to microprocessor
- 14 MHz clock operation
- High noise immunity: Schmitt Trigger Inputs and digital noise filter
- 16-bit binary up/down counter
- · Latched outputs
- · 8-bit tri-state interface
- 8, 12 or 16-bit operating modes
- Quadrature decoder output signals, up/down and count
- Cascade output signals, up/down and count
- Substantially reduced system software
- 5V operation (VDD-VSS)
- TTL/CMOS compatible I/O
- Operating temperature:
   40°C to 85°C
- 16-Pin PDIP, 20-Pin PDIP, 20-Pin PLCC

### **Applications**

- Interface quadrature incremental encoders to microprocessors
- Interface digital potentiometers to digital data input buses

### **Package Dimensions**

 Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

Part Number	Description	Package
HCTL-2001-A00	14 MHz clock operation. 12-bit counter.	PDIP-16
HCTL-2017-A00	14 MHz clock operation. 16-bit counter.	PDIP-16
HCTL-2017-PLC	14 MHz clock operation. 16-bit counter.	PLCC-20
HCTL-2021-A00	14 MHz clock operation. 16-bit counter.  Quadrature decoder output signals. Cascade output signals.	PDIP-20
HCTL-2021-PLC	14 MHz clock operation. 16-bit counter.  Quadrature decoder output signals. Cascade output signals.	PLCC-20

# Integrated Circuits Decoder

### **HCTL-2022/2032 Series**



### **Description**

- CMOS ICs that perform quadrature decoding, bus interfacing and counter functions
- Designed to improve system performance in digital, closed-loop motion control systems and digital data input systems. ICs interface the encoder to the microprocessor
- HCTL-2022 comes in a 20-pin PDIP (Plastic Dual In-Line Package)
- HCTL-2032 comes in a 32-pin PDIP
- HCTL-2032-SC comes in a 32-pin SOIC
- HCTL-2032/2032-SC are not pin-topin compatible with the HCTL-2000 series, but it is backward compatible in terms of functionality with some added enhancements
- HCTL-2032 IC supports single or dual-axis support. Cost savings realized due to decrease in on-board components
- HCTL-2022 is similar to the HCTL-2032 with only single-axis control
- Large counter allows the IC to operate without the support of extra memory, further reducing the number of supporting components needed on board and decreasing cost
- Features allow deeper penetration into the industrial automation market, such as the servo motor market

- Key advantages over competitors:
- HCTL-2022/2032 operates at a wider range of temperatures, making it suitable for deeper penetration into the industrial automation market
- Cascaded output signals allow design flexibility
- A 32-bit counter size allows the product to operate without the need of external counters, reducing the component count on the PCB and therefore cost
- Higher frequencies let the HCTL-2022/2032 operate with a wider range of encoders

### **Features**

- Operates up to 33 MHz
- · 32-bit binary up/down counter
- -40°C to 100°C operating temperature
- Programmable count modes (1x, 2x or 4x)
- Index channel support provides the ability to reset latched output when necessary
- High noise immunity. The Schmitt Trigger Input and Digital Noise Filter rejects noise on incoming quadrature signals

- Latched output, allowing stable output to microcontroller
- 8, 16, 24, or 32-bit operating modes
- Cascade-able output signals, up/down and count, trigger an external decoder or counter in case of an underflow/overflow situation
- Substantially reduced system software
- Comes with hardware built-in counters. Generally no external counters are required

### **Applications**

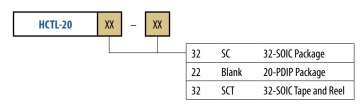
- Machine tools
- · Servo motors
- Sewing machines
- Robotics
- Measurement equipment
- · Printers and printing machines
- Automobile service equipment

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**



### **Integrated Circuits**

### Absolute (with Incremental Options) Magnetic Encoder



### **AEAT-6600-T16**

### **Description**

- AEAT-6600 angular magnetic encoder IC is a contact less magnetic rotary encoder for accurate angular measurement over a full turn of 360 degrees.
- It is a system-on-chip, combining integrated Hall elements, analog front end and digital signal processing in a single device.
- Absolute 10-bits to 16-bits resolution
- Incremental output resolutions 8 CPR to 1024 CPR

### **Features**

- Absolute encoder Programmable 10, 12, 14 to 16 bits of resolution
- Support Incremental Programmable from 8 CPR up to 1024 CPR
- 5 V or 3.3 V operation
- 3-wire or 2-wire SSI interface mode for absolute output
- Incremental ABI or UVW, and PWM output modes
- User-programmable zero position, direction & index pulse width
- Power-down mode to reduce current consumption

### **Applications**

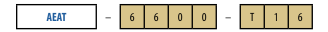
- Contactless rotary position sensing
- Robotics
- · Motor feedback
- Valve controls
- · Front panel rotary switches
- · Joystick position sensor

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**



Programming Kit
HEDS-8937

# **Integrated Circuits Line Driver**



### AEIC-7272/AEIC-7273/AEIC-2631 Series, AELT-5000

### **Description**

- Designed to meet industrial standards for encoder applications, including industrial standard line driver packaging (SOIC package), support RS422A, high temp operating range and support up to 30V operating voltage.
- Come with the current limiting and thermal shutdown features and assures highly reliable operation in harsh environments.
- Optimal solutions for the industrial encoder interface, sensor interface, PLC controllers and servo

### **Features**

- Supply Voltage Range
   5V (AELT-5000)
   4.75 V 30 V (AEIC-2631),
   3.5V 30V (AEIC-7272/7273)
- Operation to 800 KHz
- Operation to 2Mhz for AELT-5000
- CMOS and TTL compatible inputs
- Support RS422A
- High impedance buffered inputs with hysteresis
- · Outputs short circuit protected
- Outputs Protected by Thermal Shut-Down

### **Applications**

- · Industrial encoder interfacing
- Industrial sensor interfacing
- · Proximity switches
- Industrial controllers PLC
- Light barriers
- MR sensor systems

### **Package Dimensions**

Refer to product datasheet for package dimensions

Note: Please contact sales/factory to confirm up to date option availability

### **Ordering Information**

Part Number	Description	Package
AEIC-7272-S16	Quad Differential , Tristate Output	SOIC-16 in Tube
AEIC-7272-S16TR	Quad Differential , Tristate Output	SOIC-16 in Tape Reel
AEIC-7273-S16	Quad Differential , Open Collector	SOIC-16 in Tube
AEIC-7273-S16TR	Quad Differential , Open Collector	SOIC-16 in Tape Reel
AEIC-2631-S16	Quad Differential , No Enable , Upto 30V	SOIC-16 in Tube
AEIC-2631-S16TR	Quad Differential , No Enable , Upto 30V	SOIC-16 in Tape Reel
AELT-5000-S16	Quad Differential , No Enable , 5V	SOIC-16 in Tube
AELT-5000-S16TR	Quad Differential , No Enable , 5V	SOIC-16 in Tape Reel

## Codewheels

### **Transmissive**



### HEDS-51x0/61x0, HEDG-512x/612x, HEDM-512x/61xx Series

### **Description**

- Wide range of codewheels for use with HEDS-90XX/91XX series encoder modules
- Designed for many environments, applications and budgets
- Available in glass, film and metal
- Resolutions from 96 to 1024 CPR on an 11-mm optical radius, and 500 to 2048 CPR on a 23.36-mm optical radius
- Each of the three codewheel materials offers certain advantages

#### HEDS-51X0/61X0 Series

- Metal codewheels are the most versatile
- Temperature rating up to 100°C
- HEDS-51X0 offers resolution up to 512 CPR
- HEDS-61X0 offers resolution from 500 to 1024 CPR
- 2 and 3 channels output

### HEDM-504X/512X/61XX Series

- Film codewheels offer higher resolution
- HEDM-504x offers resolution of 1000 CPR
- HEDM-512X offers resolutions of 1000 and 1024 CPR
- HEDM-61XX offers 2000 and 2048 CPR
- 70°C operating temperature
- 2 and 3 channels output

#### HEDG-512X/612X Series

- Glass codewheels combine the best of film and metal
- Operating temperature 100°C
- HEDG-512X offers resolution of 1000 and 1024 CPR
- HEDG-612X offers resolution of 2000 and 2048 CPR

#### **Features**

- Codewheels available in glass, film and metal
- Available in two standard diameters (11 mm and 23.36 mm optical radius)
- Cost effective
- For use with HEDS-90XX/91XX series two and three channel encoders

#### **Applications**

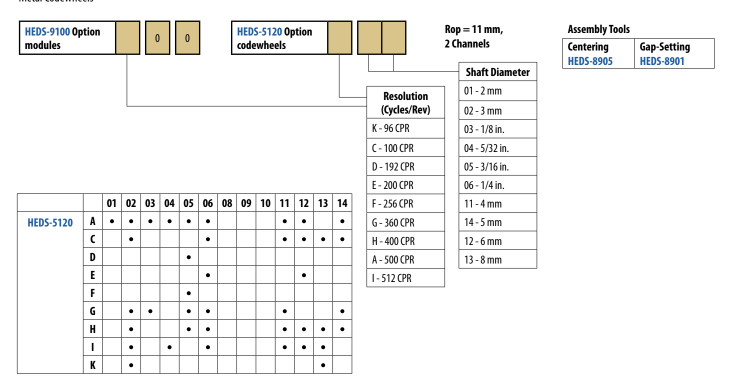
- Printers
- Plotters
- Tape drivers
- · Industry automation equipment
- Factory automation equipment

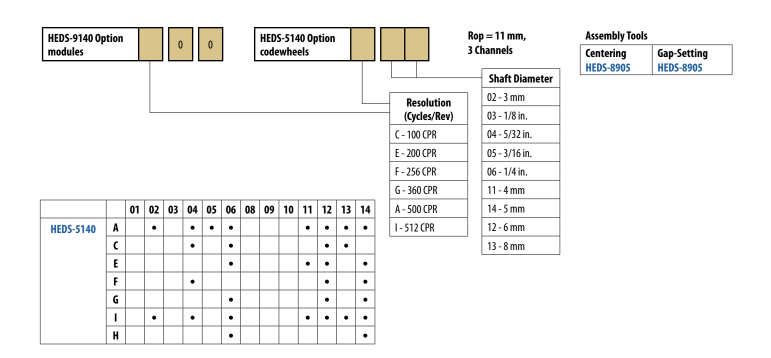
Note: Please contact sales/factory to confirm up to date option availability

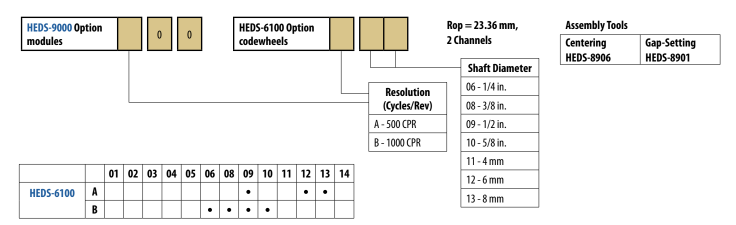
### Reflective

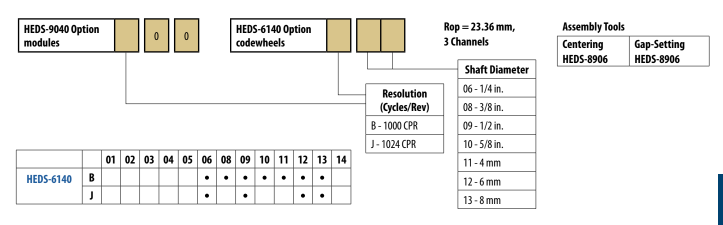
Customized. Consult factory for these special parts.

#### Metal Codewheels



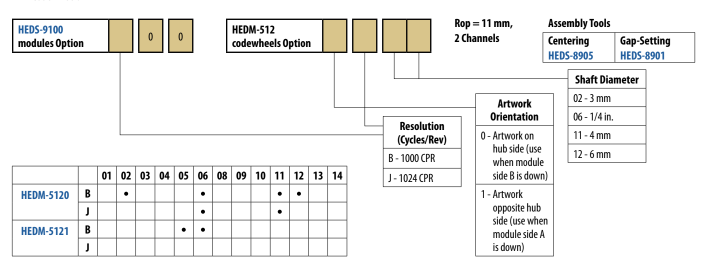




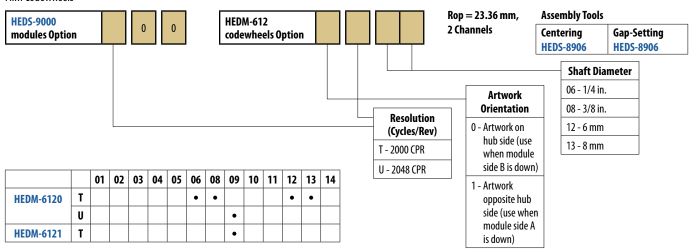


**Note:** For the lower resolution, two channel encoders, (11 mm  $\leq$  512 CPR; 23.36 mm  $\leq$  1024 CPR) the centering tool and gap-setting shim are not necessary, but sometimes helpful in an assembly process.

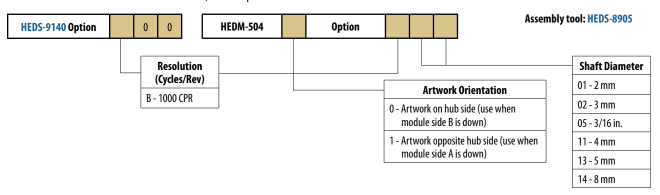
#### Film Codewheels

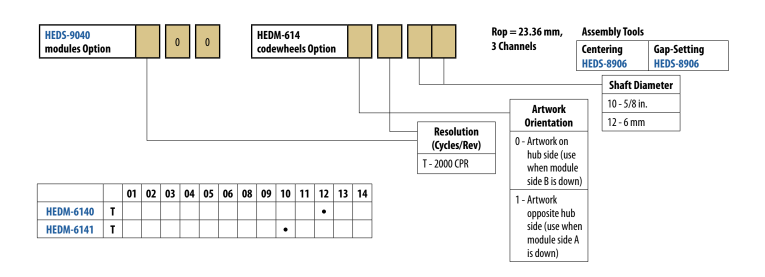


#### Film Codewheels

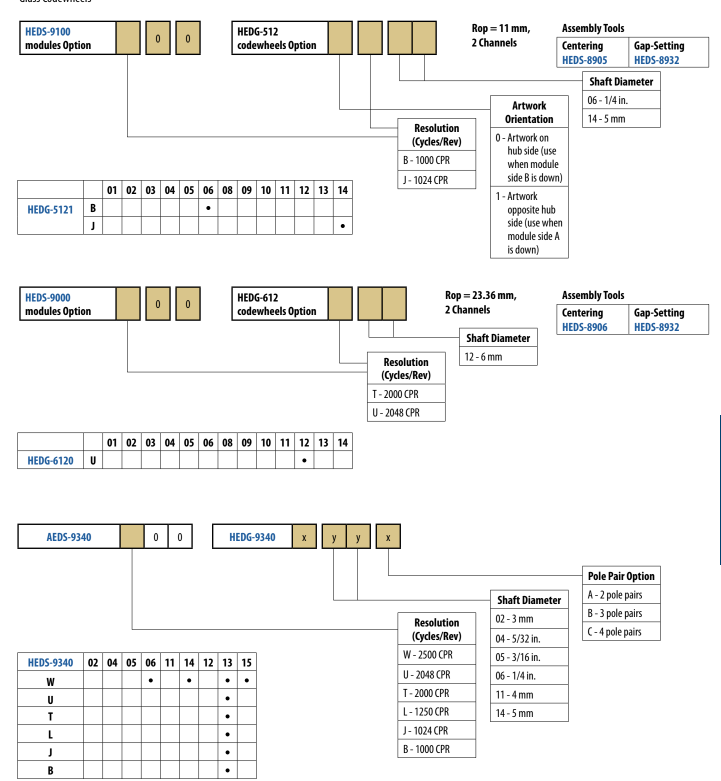


Three Channel Encoder Modules and Codewheels, 11.000 Optical Radius





#### Glass Codewheels



	Incremental Optical Encoders								
			Transmissive Modules						
	Filtra	THE PARTY OF THE P		8	-				
Products	HEDS-9xxx	AEDT-981x	AEDL-981x / AEDL-5xxx	HEDS-97xx	AEDx-9140				
Office Automation									
Printers/All-in-One Machines	•	•	•	•	•				
Copiers	•	•	•	•	•				
Tape Drives	•	•	•	•	•				
Plotters	•	•	•	•	•				
Scanners				•					
CD/DVD Writers									
Fax Machines				•					
Consumer									
Card Readers	•	•	•	•					
Appliance Front Panels									
Camera Phones									
Set-top Boxes									
TV Projectors									
Industrial Automation									
Wafer Handling Machines	•	•	•	•	•				
Industrial Sewing Machines	•		•	•	•				
Robotics	•	•	•		•				
CAD/CAM Dial Boxes									
Wire Bonders									
Vending Machines		•	•	•	•				
Seat Control and Alignment	•	•	•		•				
Industrial Fans		•	•						
A/C Ventilation Blades		•	•						
Tool Changer (Machine Tools)				•	•				
Robotics (Automotive)		•	•						
Dispensing Pump				•					
Elevator	•	•	•						
Pump & Valve									
Medical									
Blood Analyzers	•	•	•	•	•				
Lab Sample Handling Equip.		•	•						
Surgical Robotics									
CAT Scan Machines									
Sport & Healthcare Equipments		•	•						
Motor Manufacturers	•	•	•		•				
Elevators	<u> </u>	•	•						
Instrumentation									
Audio Video									
Front Panel Combo Knobs									
Other									
ATM Machines				•	•				
			1						

	Transmissive Modules			Transmissive Hous	ed	
		80	30		00	98
Products	AEDx-9340	AEDx-8xxx	HEDR-5xxx	HEDx -5xxx	AEDM-5xxx	AEDC-55xx / AEDC-56xx
Office Automation						
Printers/All-in-One Machines					•	•
Copiers				•	•	•
Tape Drives					•	•
Plotters				•	•	•
Scanners	•					
CD/DVD Writers	-					
Fax Machines						
Consumer Card Readers					•	•
Appliance Front Panels						
Camera Phones						
Set-top Boxes						
-						
TV Projectors						
Industrial Automation						
Wafer Handling Machines	•		•	•	•	•
Industrial Sewing Machines	•		•	•	•	•
Robotics	•		•	•	•	•
CAD/CAM Dial Boxes				•		
Wire Bonders			•	•		
Vending Machines			•	•	•	•
Seat Control and Alignment				•	•	•
Industrial Fans	•		•	•	•	•
A/C Ventilation Blades			•		•	•
Tool Changer (Machine Tools)	•		•			
Robotics (Automotive)	•		•		•	•
Dispensing Pump						
Elevator	•				•	•
Pump & Valve						
Medical						
Blood Analyzers			•	•	•	•
Lab Sample Handling Equip.			•		•	•
Surgical Robotics			•	•		
CAT Scan Machines			•			
Sport & Healthcare Equipments	•			•	•	•
Motor Manufacturers	•	•		•	•	•
Instrumentation						
Audio Video						
Front Panel Combo Knobs						+
			<u> </u>			
Other						
ATM Machines						

Products		Incremental Optical Encoders							
Products			Reflective	Modules			Reflec	tive Housed	
Office Automation           Printers/All-in-One Machines								Rotary Pulse Generators	
Office Automation           Printers/All-in-One Machines		8		ST.					
Printers/All-in-One Machines	Products	AEDR-83xx	AEDR-8320	AEDR-8400	AEDR-850x	AEDR-87xx	HEDR-542x	HRPG-Axxx	
Printers/All-in-One Machines	Office Automation								
Tape Drives		•	•	•	•	•			
Tape Drives	Copiers	•	•	•	•	•		•	
Plotters		•		•	•	•			
Scanes			•				•	•	
CO/DYD Writes			-						
Fax Machines									
Industrial Automation   Wafer Handling Machines		+	_						
Wafer Handling Machines         • • • • • • • • • • • • • • • • • • •	rax ividCilines	•	<u> </u>	•	•	<u> </u>			
Wafer Handling Machines         • • • • • • • • • • • • • • • • • • •	Industrial Automation								
Industrial Sewing Machines									
Robotics		•	•	•	•	•			
CAD/CAM Dial Boxes         Wire Bonders           Wire Bonders         • • • • • • • • • • • • • • • • • • •							•		
Wire Bonders         • <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Vending Machines									
Seat Control and Alignment									
Industrial Fans									
A/C Ventilation Blades									
Tool Changer (Machine Tools)         Robotics (Automotive)           Dispensing Pump         Image: Common Com				+					
Robotics (Automotive)		•	•	•	•	•	•		
Dispensing Pump									
Elevator									
Pump & Valve         Medical           Blood Analyzers         •           Lab Sample Handling Equip.         •           Surgical Robotics         •           CAT Scan Machines         •           Sport & Healthcare Equipments         •           Motor Manufacturers         •           Elevators         •           Consumer           Card Readers         •           Appliance Front Panels         •           Camera Phones         •           Set-top Boxes         •           IV Projectors         •           Instrumentation           Audio Video         •           Front Panel Combo Knobs         •           Other									
Medical           Blood Analyzers         •           Lab Sample Handling Equip.         •           Surgical Robotics         •           CAT Scan Machines         •           Sport & Healthcare Equipments         •           Motor Manufacturers         •         •           Elevators         •         •         •           Consumer         •         •         •         •           Appliance Front Panels         •         •         •         •           Camera Phones         •         •         •         •         •           Set-top Boxes         •         <									
Blood Analyzers	Pump & Valve								
Blood Analyzers	Medical								
Lab Sample Handling Equip.       Surgical Robotics         CAT Scan Machines       Sport & Healthcare Equipments         Sport & Healthcare Equipments       • • • • • • • • • • • • • • • • • • •								•	
Surgical Robotics         CAT Scan Machines           Sport & Healthcare Equipments         • • • • • • • • • • • • • • • • • • •									
CAT Scan Machines         Sport & Healthcare Equipments           Motor Manufacturers         • • • • • • • • • • • • • • • • • • •									
Motor Manufacturers         •									
Motor Manufacturers         •									
Elevators         Consumer           Card Readers         • • • • • • • • • • • • • • • • • • •	Sport α nearthcare Equipments								
Consumer           Card Readers         •	Motor Manufacturers	•	•	•	•	•		•	
Card Readers         •         <	Elevators								
Card Readers         •         <	Communication								
Appliance Front Panels         •									
Camera Phones         •         <		•		•	•	•		+	
Set-top Boxes         •         <			•					•	
TV Projectors         •         •         •         Instrumentation           Audio Video         •         •         •         •           Front Panel Combo Knobs         •         •         •         •           Other         • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Instrumentation           Audio Video         ●         ●         ●           Front Panel Combo Knobs         ●         ●         ●           Other         ●         ●         ●		•	•	•	•	•			
Audio Video         •         •         •           Front Panel Combo Knobs         •         •         •             Other	TV Projectors	•		•	•	•			
Audio Video         •         •         •           Front Panel Combo Knobs         •         •         •             Other	Instrumentation								
Front Panel Combo Knobs • • • • • • • • • • • • • • • • • • •			•						
Other								+	
	ו זייות ו מווכו כטוווטט ולווטטט					<u> </u>	<u> </u>		
	Other								
Annimacinics	ATM Machines	•	•	•	•	•			

			Integr	Integrated Circuits			
		Tr	ransmissive Modul	les		Decoders	Line Drivers
		Magnetic Encoders	0			· · · · · · · · · · · · · · · · · · ·	3
Products	AEAT-7000	AEAT-60xx	AEAT-6600-T16	AEAT-9000	AEAx-8xAD	HTCL-20xx	AEIC-7272/7273/2631-S16 AELT-5000
Office Automation							
Printers/All-in-One Machines						•	
Copiers						•	
Tape Drives						•	
Plotters						•	
Scanners						•	
CD/DVD Writers						•	
Fax Machines						•	
Industrial Automation	_	_					
Wafer Handling Machines	•	•	•	•	•	•	•
Industrial Sewing Machines	•	•	•	•	•		•
Robotics	•			•	•		
CAD/CAM Dial Boxes		•	•				•
Wire Bonders	•	•	•	•	•	•	•
Vending Machines		•	•				•
Seat Control and Alignment	•	•	•	•	•	•	•
Industrial Fans		•	•				•
A/C Ventilation Blades		•	•				•
Tool Changer (Machine Tools)	•	•	•	•	•	•	•
Robotics (Automotive)	•	•	•	•	•	•	•
Dispensing Pump		•	•				•
Elevator							
Pump & Valve	•	•	•	•	•		•
Medical							
Blood Analyzers	•			•			
Lab Sample Handling Equip.	•			•			
Surgical Robotics	•		1	•	•		
CAT Scan Machines	•	•	•	•	•		•
Sport & Healthcare Equipments		•	•				•
Motor Manufacturers Elevators	•	•		•	•	•	•
Consumer							
Card Readers							
Appliance Front Panels							
Camera Phones					-		
Set-top Boxes							
TV Projectors			<u> </u>				
Instrumentation							
Audio Video	•	•	•	•			•
Front Panel Combo Knobs	•	•	•	•		•	•
Other							
Other ATM Markings							
ATM Machines		•	•				•

Product Technology	Description
Absolute Encoder	A type of encoder which generates a unique code for each position, unlike an incremental encoder, which only generate pulses proportional to position. An absolute encoder has the distinctive feature of being able to provide positional information instantly upon power up.
Absolute Multi-Turn Encoder	In addition to the Absolute Single-Turn Encoder, this type of Absolute Multi-Turn Encoder provides shaft revolution detection, usually through means of an integrated gear, in which the code representation for each revolution is unique. Combined with Absolute Single-Turn Encoder, it provides unique positional information beyond one revolution.
Absolute Single-Turn Encoder	A type of absolute encoder whereby each measurable angular position provides unique positional information, within one revolution, without the need of counter and homing operation, upon power up.
Codewheel and Codestrip	Codewheel and codestrip are patterned discs or strips that translate a mechanical position into a representative electrical signal when used with an optical encoder. A codewheel is used for rotary motion while a codestrip is used for side-to-side motion.
	In a transmissive encoder, the bars block light and the windows allow light to pass through. In a reflective encoder, the bars absorb light while the windows reflect light.
Controller IC	A PID Motor Controller IC commands the motor operation by taking the feedback signal from the encoder output. It frees the host processor for other tasks by performing all the time intensive functions of digital motion control.
Decoder/Counter IC	Interfaces the encoder to the microprocessor. A decoder and counter IC converts the incremental signal from the encoder to a binary number.
Housed Encoder	An enclosed encoder with protective housing that normally has a defined IP rating.
Incremental Encoder	A type of encoder that provides relative position, whereby the feedback signal is always referenced to a start or home position. On an incremental encoder, each mechanical position is not uniquely defined. The current position sensed is only incremental from the last position sensed.
Linear Encoder	A type of incremental encoder that provides high resolution linear incremental positioning information. The linear encoder is a good alternative to designers who need to measure linear movement in high resolution.
Module Encoder	A basic encoder unit that integrates the detector and emitter in a single unit.
Optical Encoder	Sensors that use light to sense the speed, angle and direction of a rotary shaft.
Reflective Encoder	Consists of an emitter and detector, each positioned on the same side of the codewheel/codestrip.
Rotary Encoder	Also known as a shaft encoder. A type of incremental encoder that converts angular position of a shaft or axle to a digital code. Rotary encoders can also be used to measure linear motion, with the use of a ballscrew systems, to translate linear motion into rotary motion.
Transmissive Encoder	Consists of an emitter and detector, each positioned at opposite sides of the codewheel/codestrip.
Magnetic Encoder	Contactless magnetic sensing absolute rotary encoders suitable for dusty and high temperature environment.

### **Detector sets**

### **Single Detector**

- It looks at only the window or bar
- Defects at individual windows or bars cause error

### **Multiple Photodetectors**

- It looks at many windows or bars
- Minimizes error due to defects at individual windows or bars
- Increases detected signal strength

Avago encoders employ multiple detector sets. Each set consists of differential outputs with push/pull circuitry. See diagram 2 below. An explanation on the operation of the differential signaling is described in the next item.

Diagram 1: Single and Multiple detector elements

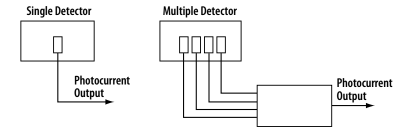
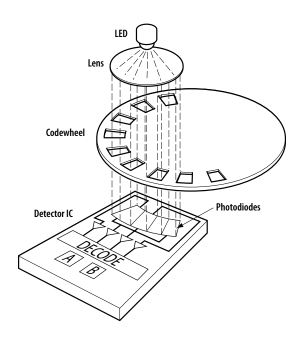


Diagram 2: Multiple detector elements

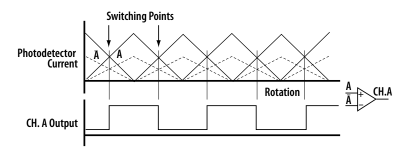


### **Differential Signaling**

Why use differential signaling?

- Insensitive to variations in light
- Hysteresis in comparators prevents oscillation
- Switching points remain the same, independent of light level
- Negates effect of light level variation

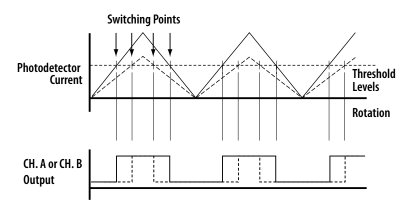
Diagram 3: Differential Detector output



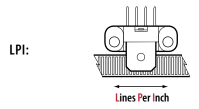
How does differential signaling work?

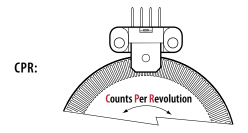
- Signals for A and its complement A(bar) are sent to comparator
- When A receives more light than A(bar), then Ch. A is high
- Otherwise, if A(bar) receives more light than A, then Ch. A is low

Diagram 4: Single channel detector output

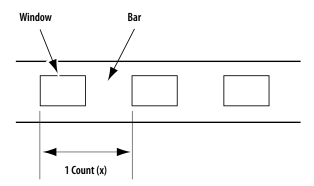


# **Definition of Key Terms**





### **LPI Formula**



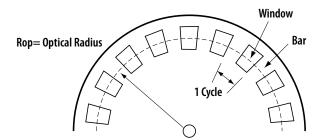
LPmm can be used instead of LPI (Lines Per Inch). LPmm means the number of 'Lines Per mm'. The method of calculation for LPmm is the same as LPI. The only difference is that the 'mm' replaces 'Inch' as the standard measurement of length.

The formula for LPI and LPmm is as follows:

$$LPI = \frac{1}{x (Inch)} \qquad \qquad LPmm = \frac{1}{x (mm)}$$

Where x = length of Window and Bar pair length

### **CPR Formula**



1 Cycle = the mechanical rotation that corresponds to one pair of Window and Bar.

CPR = Number of Window and Bar pairs over full rotation

### **Converting CPR to LPI and LPmm**

$$Count \, Density = \frac{\begin{array}{c} Number \, of \, \, Window \\ and \, Bar \, pair \end{array}}{Arc \, Length} = \frac{\begin{array}{c} CPR \\ (count \, over \, full \, rotation) \end{array}}{2\pi Rop}$$
 
$$(Arc \, length \, over \, full \, rotation)$$
 
$$LPI = \frac{CPR}{2\pi Rop(Inch)} \qquad LPImm = \frac{CPR}{2\pi Rop(mm)}$$

### **Calculation for Customized Resolution**

Assuming you would like to use an Encoder with a known CPR and Rop for a custom CPR resolution, the LPI or LPmm must match for the encoder to operate properly.

The formulas described on the previous page can be used to calculate the new codewheel dimension. To retain the same LPI or LPmm, increase the CPR, then the Rop will increase accordingly. If the CPR is decreased, the Rop will also decrease accordingly.

For example, for the case of HEDS-9000-Txx. This is a 2000CPR at 23.36mm Rop encoder. Assuming we want to use a customized codewheel with a CPR of 4000CPR with this 2000CPR encoder.

The table below simplifies the problem statement. The encoder and custom codewheel LPI must match in order for the encoder to operate properly. The new CPR is known and the only unknown is the Rop of the custom Codewheel to ensure that the new codewheel, LPmm matches that of the encoder specifications. We have to identify what is the new Codewheel Rop.

	Encoder Specification	Custom CW Specification			
CPR	2000	4000			
Rop	23.36 mm Unknown (x)				
LPmm	13.6245				

First, calculate the LPmm of the encoder:

$$LPmm = \frac{CPR}{2\pi Rop(mm)}$$
 
$$LPmm = (2000)/(2\pi*23.36) \qquad \pi = 3.142$$
 
$$LPmm = 13.6245$$

The new 4000CPR codewheel must also match this 13.6245LPmm. Next, find the appropriate Rop for 4000CPR:

LPmm = 
$$\frac{CPR}{2\pi Rop(mm)}$$
  
13.6245 = 4000/(2 $\pi$ \*x)  
Rop(mm) = 46.72 mm

The new Codewheel for 4000CPR must have a Rop of 46.72mm to be used with a 2000CPR 23.36mm encoder.

	Encoder Specification	Custom CW Specification			
CPR	2000	4000			
Rop	23.36 mm	46.72 mm			
LPmm	13.6245				

Important: The LPI or LPmm for the codewheel and the encoder must match for the encoder to operate properly.

General Encoder Type Form Function Type/Size  Product Part Number	Symbol	AEDR-8000			Rotary Encoder  Optical Incrementa						
Encoder Type Form Function Type/Size	Symbol	AEDR-8000									
Form Function Type/Size	Symbol	AEDR-8000			Optical Incrementa						
Function Type/Size		AEDR-8000									
Product Part Number		AEDR-8000			Reflective						
		AEDR-8010 AEDR-8100	AEDR-83xx	AEDR-8300-1Wx	AEDR-8320 (Analog Output)	AEDR-8400	AEDR-850x	AEDR-87xx			
Product Picture			102	•	***	E ST					
Fit											
Bore / Shaft Diameter³ (mm)		-	-	-	-	-		-			
SMT		SO-6	SO-6	SO-6	SO-8	SO-6		50-6			
Modular		Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Overall Dimension <sup>5</sup> (mm)		6.2x4.4x3.2/2.7 <sup>11</sup> (WxLxH)	4x5.1x1.6 <sup>11</sup> (WxLxH)				3.4x3.95x0.9562 (WxLxH)	3.4x3.95x0.9562 (WxLxH)			
Lead free		Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Resolution				I			<u>.                                    </u>				
Ranges: (Cycle per Revolution) <sup>6,7</sup>		-	-	-		-		-			
(Line per Inch)		75, 150, 180	36 to 180	212	180	254, 318	304	318			
Currently available option (Cycle per Revolution) <sup>2</sup>		-	-			-		-			
(Line per Inch) <sup>8</sup>		75, 150, 180	36, 75, 150, 180	212	180	254, 318	304	318			
Codewheel / Codestrip 9 C	CW										
Optical Radius(mm)	Rop	11	11	11	11	11					
Part number <sup>10</sup>		HEDR-5120	HEDR-5120	HEDR-5120		HEDR-5120					
Enclosure Type											
Ingress Protection Rating		-	-	-	-	-		-			
Output			I	I	I			I			
TTL Compatible		Yes	Yes	Yes	-	Yes	Yes	Yes			
Transmission		-	-	-	-	-		-			
No of Channels		2	2	2	2	2	3	3			
Absolute Maximum Ratings	ı										
	Ts	-40 to 85	-40 to 85	-40 to 85	-40 to 85	-40 to 85	-20 to 85	-20 to 85			
	Та	-20 to 85	-20 to 85	-20 to 85	-10 to 70	-20 to 85	-20 to 85	-20 to 85			
***	Vcc	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7	4.5 to 5.5	-0.5 to 7			
• • •	<b>V</b> o	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	Vcc + 0.4	-0.5 to Vcc	0 to Vcc	-0.5 to Vcc			
Recommended Operating Condition											
•	Т	0 to 80	0 to 85	-20 to 85	-10 to 70	-20 to 85	-20 to 85	-20 to 85			
	Vcc	5.0	5.0	3.3 / 5.0	5.0	2.8	5.0	3.3 / 5.0			
. , ,	f	30	15/30	60	20	15	55	60			
Accessories and Tools											
Alignment Tools		-	-	-	-	-		-			
Gapping Tools		-	-	-	-	-		-			

Product Type					Encoder - Module <sup>1</sup>	,2		
General					Rotary Encoder			
Encoder Type Form	Symbol				Optical Increment	al		
Function Type/Size					Transmissive			
,,				I	Digital Output			l
Product Part Number		HEDS-90xx HEDS-91xx HEDS-92xx	HEDB-9xxx	HEDT-900x HEDT-910x	HEDT-904x HEDT-914x	AEDT-981x	AEDB-9140	AEDT-9140
Product Picture		The state of the s				SHIPP STATES	•	
Fit								
Bore / Shaft Diameter <sup>3</sup> (mm)		up to 8		up to 8	up to 8	upto 8	up to 8	up to 8
SMT		-		-	-	-	-	-
Modular		Yes		Yes	Yes	Yes	Yes	Yes
Overall Dimension 5 (mm)		26.7x20.8x10.2 <sup>11</sup> (WxLxH)		26.7x20.8x10.2 <sup>11</sup> (WxLxH)	26.7x20.8x10.2 <sup>11</sup> (WxLxH)	22x10x1511 (WxLxH)	22x10x15 11 (WxLxH)	22x10x15 <sup>11</sup> (WxLxH)
Lead free		Yes	Yes	Yes	Yes	Yes	Yes	Yes
Resolution		163	163	163	163	10	163	163
Ranges: (Cycle per Revolution) <sup>6,7</sup>		up to 2048	up to 1024	up to 1024	up to 512	Up to 5000	up to 500	up to 1000
(Line per Inch)		up to 360	-		-	188,230	-	-
Currently available option (Cycle per Revolution) <sup>2</sup>		50, 96, 100, 200, 256, 360, 400, 500, 512, 1000, 1024, 2000, 2048	96,100, 200, 256, 360, 400, 500, 512, 1000,1024	100, 200, 360, 400, 500,1000, 1024	512	500, 512, 625, 1000, 1024, 1250, 2000, 2048, 2500, 4000, 4096, 5000	100, 200, 256, 360, 400, 500	100, 200, 256, 360, 400, 500, 1000
(Line per Inch) <sup>8</sup>		180, 300,360	-	-	-	188,230	-	-
Codewheel / Codestrip 9	CW	1						
Optical Radius(mm)	Rop	11, 23.36	11, 23.36	11, 23.36	11, 23.36	11, 23	11	11
Part number <sup>10</sup>		HEDS-51xx/61xx HEDG-51xx/61xx HEDM-51xx/61xx	Codewheel included	HEDS-5120/6100 HEDG-5120/6100	HEDS-5140/5145 HEDS-6140/6145	AEDT-9810/AEDT-9811	Codewheel included	
Enclosure Type								
Ingress Protection Rating		-	-	-	-	-	-	-
Output								
TTL Compatible		Yes	Yes	Yes	Yes	Yes	Yes	Yes
Transmission		-	-	-	-	-	-	-
No of Channels		3	3	2	3	3	3	3
Absolute Maximum Ratings								
Storage Temperature (°C)13	Ts	-40 to 100	-40 to 100	-40 to 125	-40 to 140	-40 to 125	-10 to 85	-40 to 115
Operating Temperature (°C)13	TA	-40 to 100	-40 to 100	-40 to 125	-40 to 140	-40 to 115	-10 to 85	-40 to 115
Supply Voltage (V)	Vcc	-0.5 to 7V	-0.5 to 7V	-0.5 to 7V	-0.5 to 7V	-0.5 to 7	-0.5 to 7V	-0.5 to 7V
Output Voltage (V)	Vo	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc
Recommended Operating Condition								
Temperature (°C) <sup>13</sup>	T	-40 to 100	-40 to 100	-40 to 125	-40 to 140	-40 to 115	-10 to 85	-40 to 115
Supply Voltage (V)	Vcc	5.0	5.0	5.0	5.0	5	5.0	5.0
Count Frequency (kHz) <sup>14</sup>	f	100	100	100	50	125 (500 -625 CPR); 250 (1000-1250 CPR); 500 (2000-2500 CPR); 1000 (4000-5000CPR)	100	100
Accessories and Tools								
Alignment Tools		HEDS-8905, HEDS-8906	-	-	HEDS-8905	-	-	
Gapping Tools		HEDS-8901, HEDS-8910 HEDS-8932	-	-	-	-	-	

Product Type					Encoder - Module <sup>1,2</sup>					
General					Rotary Encoder					
F J T	Symbol		Optical Incremental							
Encoder Type Form					•					
Function				D:-:4-10-4	Transmissive		A			
Type/Size		AEDD 0240	AFDT 0240	Digital Out	- 1	HEDC 07		og Output		
Product Part Number		AEDB-9340	AEDT-9340	HEDL-90xx HEDL-91xx	AEDL-5xxx AEDL-981x	HEDS-97xx HEDS-973x HEDS-974x HEDS-978x	HEDS-9202	HEDS-971x		
Product Picture				Tring		*	THE	8		
Fit	'							•		
Bore / Shaft Diameter³ (mm)		up to 12	up to 12	up to 8	up to 8	Refer to factory	up to 8	Refer to factory		
SMT				-	-		-	-		
Modular				Yes	Yes	Yes	Yes	Yes		
Overall Dimension <sup>5</sup> (mm)			(WxLxH)	26.7x20.8x10.2 <sup>11</sup> (WxLxH)		20.2x12.6x10.8 <sup>11</sup> (WxLxH)	26.7x20.8x10.2 11 (WxLxH)	20.2x12.6x10.8 <sup>11</sup> (WxLxH)		
Lead free		Yes	Yes	-	Yes	-	Yes	Yes		
Resolution										
Ranges: (Cycle per Revolution) <sup>6,7</sup>		up to 2500	up to 2500	up to 2048	Up to 5000	96 to 2048	-	-		
(Line per Inch)				-	188, 230	120 to 480	200	200, 360		
Currently available option (Cycle per Revolution) <sup>2</sup>		1000, 1024, 1250, 2000, 2048, 2500	1000, 1024, 1250, 2000, 2048, 2500	500, 512, 1000, 2048	500, 512, 625, 1000, 1024, 1250, 2000, 2048, 2500, 4000, 4096, 5000	96, 100, 192, 200, 256, 360, 400, 500, 1000, 1024, 2000, 2048	-	-		
(Line per Inch) <sup>8</sup>		-	-	3468	188,230	120, 127, 150, 180, 300, 360	200	200, 360		
Codewheel / Codestrip 9	CW									
Optical Radius(mm)	Rop	15, 12.3, 12	15, 12.3, 12	11, 23.36	11	-	-	-		
Part number <sup>10</sup>		Codewheel included		HEDS-51xx/61xx HEDG-51xx/61xx HEDM-51xx/61xx	AEDL-9810 AEDL-5810	Refer to factory	Refer to factory	Refer to factory		
Enclosure Type										
Ingress Protection Rating		-	-	-	-	-	-	-		
Output										
TTL Compatible		Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Transmission		-	-	-	Line Driver AM26C31Q	-	-	-		
No of Channels		6	6	3	3	2	2	2		
Absolute Maximum Ratings										
Storage Temperature (°C) <sup>13</sup>	Ts	-40 to 105	-40 to 115	-40 to 70 or 100	-40 to 85 (AEDL-5810 ), -40 to 125 (AEDL-9810)	-40 to 70 or 85	-40 to 100	-40 to 85		
Operating Temperature (°C) <sup>13</sup>	TA	-40 to 105	-40 to 115	0 to70 or 100	-40 to 85 (AEDL-5810), -40 to 115 (AEDL-9810)	-40 to 70 or 85	-10 to 100	0 to 85		
Supply Voltage (V)	Vcc	-0.5 to 7V	-0.5 to 7V	-0.5 to 7V	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7		
Output Voltage (V)	V <sub>0</sub>	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-	-		
Recommended Operating Condition	_									
Temperature (°C) <sup>13</sup>	Т	-10 to 85	-40 to 115	0 to 70 or 100	-40 to 85 (AEDL-5810 ), -40 to 115 (AEDL-9810)	25	25	15 to 45		
Supply Voltage (V)	Vcc	5.0	5.0	5.0	5	5.0	5	5.0		
		150	200	100	125 (500 -625 CPR); 250 (1000-1250 CPR); 500	20, 40, 80	120	40		
Count Frequency (kHz) <sup>14</sup>	f				(2000-2500 CPR); 1000 (4000-5000CPR)					
	Ť				(2000-2500 CPR); 1000					
Count Frequency (kHz) <sup>14</sup>	Ť	HEDS-8950 HEDS-8951	HEDS-8950 HEDS-8951	-	(2000-2500 CPR); 1000	-	-	-		

Product Type		Encoder - Housed <sup>1,2</sup>							
General			Optical Rotary Encoder						
	Sym.				Incremental				
Encoder Type Form Function Type/Size			Mid Size		Miniature Size		Panel Mount Digital		
Product Part Number		HEDL-55xx HEDM-55xx HEDS-55xx HEDL-56xx HEDM-56xx HEDM-56xx	AEDM-5xxx	AEDC-55xx AEDC-56xx	AEDS-8xxx AEDT-8xxx	HEDR-54xx	Potentiometer HRPG-Axxx	AEAT-601B-F06	AEAT-6600-T16
Product Picture		Contract of the same		98				6,0	0
Fit									
Bore / Shaft Diameter <sup>3</sup> (mm)		up to 8	upto 8	upto 8	up to 5mm	2,3,4,5 &1/8"	0.25"/6mm	6	
SMT		-	-	-	-	-	-	-	
Modular		-	Kit Solution	Kit Solution	-	-	-	-	
Overall Dimension <sup>s</sup> (mm)		41.7x52.1x18.3 (WxLxH)	41.1x 52.1 x 18.3 (Eared) 41.1 x 30.0 x 18.3 (Standard)	51.076 x 31.05 x 16.59 47.14 x 31.05 x 16.59	20mmx18mm (0D x H)	23x17.9 (ØxH)	21x17.5 (WxH)	23	5x4.4 (WxH)
Resolution									
Ranges: (Cycle per Revolution) 6,7		up to 1024	Up to 5000	Up to 5000	up to 500	200	up to 120	256	up to 1024
(Line per Inch)		-	188,230	188,230		-	-		
Currently available option (Cycle per Revolution) <sup>2</sup>		50, 96, 100, 192, 200, 256, 360, 400, 500, 512, 1000, 1024	2000, 2048, 2500, 5000	2500, 5000	200, 400, 500	200	16, 32, 120	32, 64, 128, 256, 1024	8, 16, 32, 64, 128, 256, 512, 1024
(Line per Inch) <sup>8</sup>		-	188,230	230		-	-	256	
Enclosure Type									
Ingress Protection Rating		IP20	IP20	IP20	IP40	IP20	IP20	IP20	
Output									
TTL Compatible			Yes	Yes	RS-422 line driver			-	
Transmission		-	-	-	-	-	-	-	
No of Channels			3	3	3			3	3
Absolute Maximum Ratings							l		
Storage Temperature (°C) <sup>13</sup>	TS	-40 to 70 or 100	-40 to 85	-40 to 85	-20 to 85 or -40 to 100	-40 to 85	-40 to 85	-40 to 125	-40 to 125
Operating Temperature (°C)13	TA	-40 to 70 or 100	-40 to 85	-40 to 85	-20 to 85 or -40 to 100	-10 to 85	0 to 70	-40 to 125	-40 to 125
Supply Voltage (V)	Vcc	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.5 to 7	-0.3 to 7	3.3 or 5
Output Voltage (V)	V0	-0.5 to Vcc	0.5 to Vcc	0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-0.5 to Vcc	-0.3 to Vcc +0.3	
Recommended Operating Condition									
Temperature (°C) <sup>13</sup>	T	-40 to 70 or 100	-40 to 85	-40 to 85	-20 to 85 or -40 to 100	-10 to 85	0 to 70	-40 to 125	-40 to 125
Supply Voltage (V)	Vcc	5.0	5	5	4.5 to 5.5	5.0	4.5 to 5.5	4.5 to 5.5	3.3 or 5
Count Frequency (kHz) <sup>14</sup>	f	100	125 (500 -625 CPR); 250 (1000-1250 CPR); 500 (2000-2500 CPR); 1000 (4000-5000CPR)	125 (500 -625 CPR); 250 (1000-1250 CPR); 500 (2000-2500 CPR); 1000 (4000-5000CPR)	up to 200	16		30	120KHz
Accessories and Tools	'				1		1		
Alignment Tools		HEDS-8910	-	-	HEDS-8938	HEDR-5900	-	HEDS-8934	HEDS-8937
Gapping Tools		-	-	-		-	-	HEDS-8934	

# Quick Guide - Integrated Circuits<sup>1,2</sup>

Product Type			Integrated Circuits <sup>1,2</sup>				
General							
Encoder Type Form Function Type/Size	Symbol	Quadrature Decoder / Counter Interface IC					
Product Part Number		HCTL-2032 - SC HCTL - 2022	HCTL-2001-A00 HCTL-2017-A00/PLC HCTL-2021-A00/PLC	AEIC-7272/7273/2631-S16 AELT-5000			
Product Picture		***************************************	***************************************				
Package Type		32 pin - PDIP 32 pin - SOICC 20 pin - PDIP	16 pin - PDIP 20 pin - PDIP 20 pin - PLCC	16pin - SOIC			
Number of Axes		1,2	1				
Coordination between multiple HTCL-1	100	-	-				
Power Dissipation (mw)	PD	-	-				
Binary Counter		8-bit, 16-bit, 24-bit, 32-bit	8-bit, 12-bit, 16-bit				
Motor Type/Encoder Input Type		Quadrature Output Incremental Frequency 5.5 MHz (Max) <sup>15</sup>	Quadrature Output Incremental Frequency 2.3 MHz (Max) <sup>15</sup>	Quadrature Output 800KHz			
Functions							
Features							
Absolute Maximum Rating		- 33 MHz clock operation - Programmable count mode / (1x,2x or 4x decode) - High noise immunity - Substantially reduced system software - Cascade output signal - Schmitt Trigger inputs and digital noise filter - TTL compatible I/O - Latched outputs - Index channel support - Single or dual axis support	- 14 MHz clock operation - 4x Decoding - High noise immunity - Substantially reduced system software - Cascade output signal (HCTL-2021 Only) - Schmitt Trigger inputs and digital noise filter - TTL compatible I/O - Latched outputs - Index channel support - Single axis	- Operation to 800 KHz - CMOS and TTL Compatible Inputs - Optional single supply operation for moderate power applications - High Impedance Buffered Inputs with hysteresis - Tri-State outputs			
Storage Temperature (°C)	Ts	-55 to 150	-55 to 150				
Operating Temperature (°C)	TA	-40 to 100	-40 to 85	-55 to 125 (AEIC-7272/7273-S16) -40 to 125 (AEIC-2631-S16)			
Supply Voltage (V)	VDD	-0.3 to 6.0	-0.3 to 6.0	4.75 to 30 (AEIC-2631-S16) 3.5 to 30 (AEIC-7272/7273-S16)			
Input Voltage (V)	VIN	-0.3 to V <sub>DD</sub> +0.3	-0.3 to V <sub>DD</sub> +0.3				
Maximum Operating Clock Frequency	fclk	33 MHz	14 MHz	800kHz			
Recommended Operating Condition							
Temperature (°C)	T	25	25	25			
Supply Voltage (V)	VDD	4.5 to 5.5	4.5 to 5.5	4.75 to 30 (AEIC-2631-S16) 3.5 to 30 (AEIC-7272/7273-S16)			
Supply Current	IDD	1μΑ	1μΑ				

Product Type		Encoder - Module <sup>1,2</sup>						
General			Rotary Encoder					
Encoder Type	Symbol		Absolute					
Form Function Type/Size			Single-Turn					
Product Part Number		AEAT-7000	AEAT-9000	AEAT-60xx	AEAT-84AD	AEAT-86AD		
Product Picture				08				
Fit				<u> </u>	<u> </u>			
Bore / Shaft Diameter <sup>3</sup> (mm)		8		6	Pineon Gear Module 0.3 <sup>4</sup>	Pineon Gear Module 0.3 <sup>4</sup>		
SMT		-		-	-	-		
Modular		Yes	Yes	Yes	Yes	Yes		
Overall Dimension <sup>5</sup> (mm)		56x23 (ØxH)		23x23 (ØxH)	55x12.2 (ØxH)	55x13.3 (ØxH)		
Lead free		Yes	Yes	Yes	-	-		
Resolution								
Ranges: (Cycle per Revolution) <sup>6,7</sup>		up to 13 bits	up to 17 bits	10, 12 bits	12, 14 bits	12, 14 bits		
(Line per Inch)		-			-	-		
Currently available option (Cycle per Revolution) <sup>2</sup>		13 bits	17 bits	10, 12 bits Binary/ Gray Serial	12, 14 bits Multiplexed	12, 14 bits Binary/ Gray Serial		
(Line per Inch) <sup>8</sup>		-		-	-	-		
Codewheel / Codestrip 9	CW							
Optical Radius(mm)	Rop	Ø43 mm <sup>5</sup>		-	-	-		
Part number <sup>10</sup>		Codewheel included	HEDG-9000-H13 HEDG-9000-H14 Refer to factory for more information	-	-	-		
Enclosure Type					1			
Ingress Protection Rating		-		-	-	-		
Output			Refer to datasheet	Refer to datasheet	Refer to datasheet	Refer to datasheet		
TTL Compatible		-		-	-	-		
Transmission		Serial		Serial	-	-		
No of Channels		2		-				
Absolute Maximum Ratings								
Storage Temperature (°C) <sup>13</sup>	Ts	-40 to 100	-40 to 85	-40 to 125	-40 to 125	-40 to 125		
Operating Temperature (°C) <sup>13</sup>	TA	-40 to 100	-40 to 115	-40 to 125	-40 to 125	-40 to 125		
Supply Voltage (V)	Vcc	-0.3 to +6.0	4.5 to 5.5	5.0	-0.3 to +6.0	-0.3 to +6.0		
Output Voltage (V)	V <sub>0</sub>	-0.3 to VD+0.3	-0.3 to VD+0.3	-	-0.5 to + Vcc +0.5	-0.5 to + Vcc +0.5		
Recommended OperatingCond		40. 05	40. 445	40. 525	40. 425	40.4.25		
Temperature (°C) <sup>13</sup>	T	-40 to 85	-40 to 115	-40 to 125	-40 to 125	-40 to 125		
Supply Voltage (V)	Vcc	5.0	5.0	+4.5 / +5.5	5.0	5.0		
Count Frequency (kHz) <sup>14</sup>	f	16MHz <sup>15</sup>		-	-	-		
Accessories and Tools Alignment Tools		HEDS-8933 Refer to factory	HEDS-8949	HEDS-8934	-	-		
Gapping Tools		-			-	-		

#### Notes:

- This is an overview of product range and specifications. For further product details and a complete list of distributors, please visit our web site at http://www.avagotech.com/ motioncontrol
- Data subject to change. Please refer to the latest datasheets available in our website.
- Refer to factory for different product shaft or bore diameter sizes (this refersto the inner diameter of the bore, unless specified otherwise).
- AEAT-8xAD series uses mechanical pinion gear for its mechanical linkage. Please refer to factory for further details.
- Data shown is an approximation of the actual dimensions. (W = width, L=length, H= height, Æ = diameter).
- All given resolution is before full 4X multiplication or quadrature decode. For example, 2048 CPR (cycle per revolution) can be further decoded to 8192 PPR (pulse per revolution).
- The resolution shown is typically based on CPR (Cycle Per Revolution), unless specified otherwise.
- 8. For linear encoder option.
- As some modular encoders can be used as both rotary and linear encoder, these encoders may be coupled with codewheel or codestrip dependent on application.
- 10. As there are diversified design of matching codewheels or codestrips, please refer to factory for further details. General information can be found in HEDS-51X0/61X0 series two and three channel codewheels.
- Dimensions shown are referring to encoder module size only, excluding the codewheel size.
- 12. Two channels of analog / digital output are available.
- The temperature range shown may vary as it is dependent on selected options and type of codewheels.
- 14. The count frequency may vary according to different part numbers and options. The specified value indicates the maximum count frequency allowed.
- 15. This refers to the response frequency of the encoder.

### **Customized Solutions**

Avago Technologies can provide you with the right solution for your applications. If you don't see the exact encoder you need, visit our website and use our "Request Customization" form to tell us exactly what you need.

Our technical experts will contact you shortly to discuss your requirements.

### Discover More

### **Useful and In-Depth Product Details:**

- Block Diagrams
- Datasheets
- Application Notes
- White Papers

#### **Motion Control Encoders Information:**

- How-To's
- · Assembly Processes
- Applications
- Flash/ Video Clips
- Webinars

### **Sales Collaterals:**

- Selection Guide
- Design Guide

### Avago's Website is Constantly Updated with:

- New Products
- Technical Literatures
- Tradeshows
- Press Releases

Stay up-to-date on the latest products and technologies by subscribing to Avago's electronic monthly newsletter, and receive information about new literature, applications, design tools, seminars and events. To sign up, go to: http://www.avagotech.com/pages/contact/newsletter\_signup/.

For additional product information, visit www.avagotech.com/motioncontrol.



# Your Imagination. Our Innovation

Avago Technologies is a leading designer, developer and global supplier of a broad range of analog, digital, mixed signal and optoelectronics components and subsystems with a focus in III-V compound and CMOS based semiconductor design and processing. Avago's extensive product portfolio serves four primary target markets: wireless communications, enterprise storage, wired infrastructure, and industrial and other.

Avago has strong market positions across a broad range of market segments with highly differentiated products that include:

- Film Bulk Acoustic Resonator (FBAR) Filters
- RF Front End Modules
- Parallel Optics Transceivers
- High Speed SerDes ASIC
- HDD Read Channel & Preamplifiers
- RAID and SAS I/O Controllers
- PCle Switches
- Optocouplers
- Motion Encoders
- Industrial Fiber Solutions
- LED Display & Signage Solutions



For product information and a complete list of distributors, please visit our website:

www.avagotech.com/motioncontrol



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by Avago manufacturer:

Other Similar products are found below:

6-1393048-5 62AG22-H5-P 62B22-LP-030C 62D22-02-P 62R22-01-040S 63K25 63K32 63KS100 63KS64 63R100 63R50-020 63RS256-060 700-09-36 E6C2-CWZ6C-10 500P/R 5M E6C3-CWZ5GH 1000P/R 2M 25LB22-G-Z T101-5C2-111-M1 T101-5C3-111-M1 T101-5C4-111-M1 25LB45-Q-Z HEDS-8905 385001M0439 385001M0216 DPL12SV2424A25K3 E69-1 E69-DF15 E69-FBA-02 E69-FCA E6B2-CWZ1X 2000P/R 0.5M E6B2-CWZ3E 600P/R 0.5M E6C3-CWZ3EH 800P/R 2M ENA1D-472-L00050L 61S64-2 62B11-LP-100S 62B11-LP-P 62C1111-02-020C 62N11-P 62S22-H9-120S 62S30-L0-200C 62V15-02-080S 62V22-02-030C 632911-128 63K64 63KS100-040 63R64-050 63RS256 63RS64 700-16-16 3-1393048-1 63KS128