# EM1 & HEDS

## **Transmissive Optical Encoder Module**

#### **Description:**

The **EM1** and **HEDS** products are transmissive optical encoder modules. These modules are designed to detect rotary or linear position when used together with a codewheel or linear strip. The **EM1** and **HEDS** modules consist of a lensed LED source and a monolithic detector IC enclosed in a small polymer package. These modules use phased array detector technology to provide superior performance and greater tolerances over traditional aperture mask type encoders.

Both the **EM1** and **HEDS** module provide digital quadrature outputs. The **EM1** comes standard with a third index channel output on all resolutions. The **HEDS** is available with a third index channel output on some resolutions.

The **EM1** and **HEDS** transmissive optical encoder module are powered from a single +5VDC power supply. Additional power supply voltages for the **EM1** will be available in the near future. The **EM1** single-ended outputs are capable of sinking or sourcing 8mA each.

The resolution of the modules and encoder disks or linear strips must match. Two mounting holes are provided to accept 4-40 machine screws. Both the **EM1** and **HEDS** have identical mounting and pin-out configurations.

For open collector and higher voltage applications, add the **PC3** device (see the **PC3** data sheet), or for differential cable driver outputs, add the **PC4** device (see the **PC4** data sheet). Encoder disks, linear strips, quadrature decoder chips, counter chips, computer interface boards, mating connectors and cables are also available.

#### Features:

- > Two channel quadrature output with index pulse
- > No signal adjustment
- > TTL Compatible
- Single +5V supply
- US Digital warrants its products against defects in materials and workmanship for two years. See complete warranty for details.

#### EM1:

- > Resolutions up to 2500 CPR (10,000 PPR)
- > Internal 0.1 ufd bypass capacitor
- >-55°C to 125°C operating temperature

#### HEDS:

- > Resolutions up to 2048 CPR (8192 PPR)
- ≻-40°C to 100°C operating temperature



#### **Transmissive Optical Encoder Module** A Kest Carter Handler **EM1 Disk & Module Mechanical Alignment:** Quadrature Track-Quadrature Track Index Track Index Track Emulsion Emulsion Ø 1.016 Max side.Text side. Text right reading right reading. .433 **Optical Radius** When the second second .025 .620 Detector .920 Optical Radius side of module. 1.107 .025 Detector Chip Detector I side of ΘŒ module. Detector Chip **HEDS Disk & Module Mechanical Alignment:** Quadrature Track Index Tracks Emulsion Ø1.990 side. Text Ø 1.016 Max right reading. Emulsion side. Text right reading. .433 **Optical Radius** ZQuadrature Track .025 Index Tracks .620 Detector .930 Optical Radius side of E ΘÆ module. .025 1.107 Detector Chip I Detector $\bigcirc$ $\bigcirc$ $\bigcirc$ C side of module. Detector Chip



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#### **Recommended Operating Conditions:**

Parameter	Min.	Max.	Units	Notes
Temperature				
EM1	-55	125	°C	
HEDS	-40	100	°C	
Supply Voltage	4.5	5.5	Volts	Ripple < 100mV <sub>P-P</sub>
Load Capacitance	-	100	pF	
Count Frequency	-	100	kHz	rpm/60 x cycles/rev

#### **Encoding Characteristics:**

> Specifications apply over entire operating temperature range.

Values are for the worst error over a full rotation.

> Refer to Timing Diagram on next page

Prefer to mining Dia	gram on next page.					
Parameter		Symbol	Min.	Тур.	Max.	Units
Cycle Error						
HEDS (2000 or 204	8 CPR only)		-	3.0	7.5	°e
EM1 & HEDS (All O	ther Resolutions)		-	3.0	5.5	°e
Symmetry						
HEDS (2000 or 204	8 CPR only)		130	180	230	°e
EM1 & HEDS (All O	ther Resolutions)		150	180	210	°e
Quadrature						
HEDS (2000 or 204	8 CPR only)		40	90	140	°e
EM1 & HEDS (All O	ther Resolutions)		60	90	120	°e
Index Pulse Width						
HEDS (2000 or 204	8 CPR only)	Po	40	90	140	°e
EM1 & HEDS (All O	ther Resolutions)	Po	60	90	120	°e
Ch. I Rise After Ch.	B or Ch. A Fall					
EM1		t1	10	100	250	ns
HEDS (2000 or 204	8 CPR only)	t1	10	450	1500	ns
HEDS (All Other Re	esolutions)	t1	-300	100	250	ns
Ch. I Fall After Ch.	A or Ch. B Rise					
EM1		t2	70	150	300	ns
HEDS (2000 or 204	8 CPR only)	t2	10	250	1500	ns
HEDS (All Other Re	esolutions)	t2	70	150	1000	ns

#### **Electrical Specifications:**

> Specifications apply over entire operating temperature range.

Typical values are specified at Vcc = 5.0V and 25°C.

P Refer to Timing Diagram on next page.					
Parameter	Min.	Тур.	Max.	Units	Notes
Output Voltage	-0.5	-	Vcc	Volts	
Supply Current					
EM1 (32 or 64 CPR only)	-	27	30	mA	
EM1 (All Other Resolutions)	-	55	57	mA	
HEDS (Index or 1" >=1000 CPR or 2" >=2000 CPR only)	30	57	85	mA	
HEDS (Non-index or All Other Resolution)	-	17	40	mA	
Output Low*					
EM1	-	-	0.5	Volts	$I_{OL} = 8.0 \text{mA max}.$
HEDS (Index or 1" >=1000 CPR or 2" >=2000 CPR only)	-	-	0.4	Volts	$I_{OL} = 3.86 \text{mA} \text{ max}.$
HEDS (Non-index or All Other Resolution)	-	-	0.4	Volts	$I_{OL} = 3.2 \text{mA max}.$
Output High*					
EM1	2.0	-	-	Volts	$I_{OL} = -8.0$ mA max.
HEDS (Index or 1" >=1000 CPR or 2" >=2000 CPR only)	2.4	-	-	Volts	I <sub>он</sub> = -200µА max.
HEDS (Non-index or All Other Resolution)	2.4	-	-	Volts	I <sub>он</sub> = -40µА max.
Output Current Per Channel					
EM1	-8.0	-	8.0	mA	
HEDS	-1.0	-	5.0	mA	
* Unloaded high level output voltage is 4.80V typically, 4.2V	' minimur	n.			



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### **Transmissive Optical Encoder Module**

#### Phase Relationship:

- Shaft Rotation For Shaft Encoders: (View the encoder so the shaft / bushing side is facing up.)
- > A leads B in a clockwise rotation; B leads A in a counterclockwise rotation for the following products: H1.
- > B leads A in a clockwise rotation; A leads B in a counterclockwse rotation for the following products: H15D, H15D, H15D, H5D, H5D, H6D, H6D, H025,

S1, S2, S5D, S5S, S6D, S6S and SP-16.

Shaft Rotation For Kit Encoders: (View the encoder so the cover side is facing up.)

> A leads B in a clockwise rotation; B leads A in a counterclockwise rotation for the following products: E3, E5D, E5M, E5S, E6D, E6M and E6S. > B leads A in a clockwise rotation; A leads B in a counterclockwise rotation for the following products: E2.

Timing Diagram:



CPR (N): The number of Cycles Per Revolution. One Shaft Rotation: 360 mechanical degrees, N cycles.

One Electrical Degree (°e): 1/360th of one cycle.

One Cycle (C): 360 electrical degrees (°e). Each cycle can be decoded into 1 or 4 codes, referred to as X1 or X4 resolution multiplication.

Symmetry: A measure of the relationship between (X) and (Y) in electrical degrees, nominally 180°e.

- Quadrature (Z): The phase lag or lead between channels A and B in electrical degrees, nominally 90°e.
- Index (CH I.): The index output goes high once per revolution, coincident with the low states of channels A and B, nominally 1/4 of one cycle (90°e).
- Position Error: The difference between the actual shaft position and the position indicated by the encoder cycle count.
- Cycle Error: An indication of cycle uniformity. The difference between an observed shaft angle which gives rise to one electrical cycle, and the nominal angular increment of 1/N of a revolution.

#### EM1 & HEDS Encoder Module Differences:

US Digital is the designer and manufacturer of the EM1 transmissive optical encoder module. The design of the EM1 provides electrical and mechanical compatibility with the Agilent HEDS-9000, HEDS-9100, HEDS-9200, HEDS-9040, and HEDS-9140 series modules. Non-index codewheels are interchangable between the EM1 and HEDS modules. The process of switching from the HEDS to the EM1 module should not require any mechanical or electrical changes. Simply use the EM1 and matching codewheel in place of the HEDS module and codewheel.

The EM1 has a built in index channel and is available on all resolutions, for both rotary disks and linear strips. The EM1 offers improved output drive capability and will source and sink 8mA at TTL levels. The current consumption is reduced over Agilent index versions (27mA vs. 57mA typical). Physically the EM1 has no external wire loops which interfere when mounting. The connector pins are 0.051" shorter than Agilent, while still providing .30" insertion depth. The EM1 uses a US Digital designed codewheel with 2 tracks rather than 3 tracks for index versions. US Digital's EM1 offers custom and special resolutions.



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\$31.00 / 1 \$27.58 / 10

\$23.52 / 50 \$20.84 / 100 \$18.50 / 500 \$16.57 / 1K

Level 4: \$34.00 / 1 \$30.25 / 10 \$25.80 / 50 \$22.86/100 \$20.29 / 500 \$18.17 / 1K

#### **Ordering Information:**

- > The part numbers below do not include optical encoder disks or linear strips.
- > Disks and linear strips must be ordered separately (see the DISK / LIN data sheet).

#### Modules for 1" Disks

Modules for 1" Disks:					Prices:
CPR	Non-Index Part Number	Pricing Level	With Index Part Number	Pricing Level	Level 1:
32	-	-	EM1-1-32	2	\$25.00 / 1
50	HEDS-9100-S00	1	HEDS-9140-S00	2	\$22.24 / 10
96	HEDS-9100-C00	1	HEDS-9140-C00	2	\$18.97/50
100	HEDS-9100-C00	1	HEDS-9140-C00	2	¢10.37/30
110	HEDS-9100-C00	1	-	-	\$16.81/100
120	HEDS-9100-C00	1	-	-	\$14.92/500
192	HEDS-9100-E00	1	HEDS-9140-E00	2	\$13.36 / 1K
200	HEDS-9100-E00	1	HEDS-9140-E00	2	·
250	HEDS-9100-F00	1	HEDS-9140-F00	2	
256	HEDS-9100-F00	1	HEDS-9140-F00	2	Level 2:
360	HEDS-9100-G00	1	HEDS-9140-G00	2	\$28.00 / 1
400	HEDS-9100-H00	1	HEDS-9140-H00	2	\$24.91/10
500	HEDS-9100-A00	1	HEDS-9140-A00	2	\$21.24/50
512	HEDS-9100-I00	1	HEDS-9140-100	2	ψ21.24/30 ¢40.00/400
540	HEDS-9100-100	1	-	-	\$18.82/100
720	-	-	EM1-1-720	3	\$16.71/500
1000	HEDS-9100-B00	2	EM1-1-1000	3	\$14.96 / 1K
1016	HEDS-9100-J00	2	-	-	
1024	HEDS-9100-J00	2	EM1-1-1024	3	
1250	-	-	EM1-1-1250	3	Level 3:

#### Modules for 2" Disks:

	NOUL-INDEX		With Index	
	Part Number	Pricing Level	Part Number	Pricing Level
64	-	-	EM1-2-64	2
100	HEDS-9100-S00	1	HEDS-9140-S00	2
200	HEDS-9100-C00	1	HEDS-9140-C00	2
400	HEDS-9100-E00	1	-	-
500	HEDS-9000-A00	1	HEDS-9140-F00	2
512	HEDS-9000-A00	1	-	-
1000	HEDS-9000-B00	1	HEDS-9040-B00	2
1024	HEDS-9000-J00	1	HEDS-9040-J00	2
2000	HEDS-9000-T00	2	HEDS-9040-T00	2
2048	HEDS-9000-U00	2	HEDS-9040-T00	2

#### Modules for Linear Strips:

CPR	Non-Index		With Index	
	Part Number	Pricing Level	Part Number	Pricing Level
120	-	-	EM1-0-120	2
125	-	-	EM1-0-125	2
127	-	-	EM1-0-127	2
150	-	-	EM1-0-150	2
180	HEDS-9200-Q00	2	-	-
200	-	-	EM1-0-200	2
250	-	-	EM1-0-250	2
300	HEDS-9200-300	2	-	-
360	HEDS-9200-360	2	-	-
500	-	-	EM1-0-500	4





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