



HEWLETT
PACKARD

高速光耦合器、馬達控制IC

T-41-89
T-52-13-25
T-51-21

T-07-15 T-33-05
T-31-23 T-07-23

High Speed Optocoupler

Diagram	規格	Part No.	Data Rate (NRZ) b/s	Input Current	Guaranteed CMR
		6N136	1M b/s	16mA	1000 V/μs
		6N137	10Mb/s	5mA	> 100V/μs
		HCPL-2200	5Mb/s	1.6mA	1000 V/μs
		HCPL-2300	8Mb/s	0.5mA	100 V/μs
		HCPL-2400	40Mb/s	4mA	1000 V/μs
		HCPL-2530	1Mb/s	16mA	1000 V/μs
		HCPL-2602	10Mb/s	5mA	1000 V/μs
		HCPL-2630	10Mb/s	5mA	> 100 V/μs



High Gain Optocoupler

Diagram	規格	Part No.	Data Rate (NRZ) b/s	Current Transfer Ratio	Input Current
		6N138	100K b/s	300% min	1.6mA
		6N139	100K b/s	400% min	0.5mA
		HCPL-2730	100K b/s	300% min	1.6mA
		HCPL-2731	100K b/s	400% min	0.5mA
		4N45	3K b/s	250% min	1mA
		4N46	3K b/s	350% min	0.5mA

AC/DC to Logic Interface Optocoupler

Device	Data Rate (NRZ)	Output Current	Input Threshold current
HCPL 3700	4KHZ	4.2mA	2.5mA TH ⁺ 1.3mA TH ⁻

20 mA Current Loop Optocouplers.

Device	Data Rate (NRZ)	Description
HCPL 4100	20KBd ar ⁴ 000 meters	HCPL-4100 20mA Current loop transmitter
HCPL / 4200		HCPL-4200 20mA Current loop receiver

HCTL-1000 多功能馬達控制IC



提供四種Control mode及三種port，可控制DC Brush/Brushless及stepping motor 適合工業控制，ROBOT、X-Ytable 等使用。

Features:

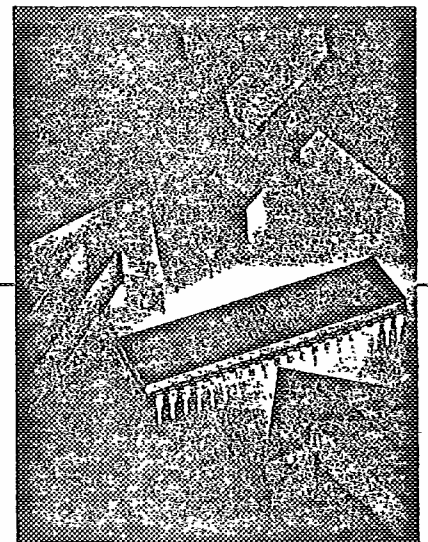
- GENERAL 8 BIT PARALLEL I/O PORT
- PWM MOTOR COMMAND PORT
- 8 BIT PARALLEL MOTOR COMMAND PORT
- QUADRATURE DECODER FOR ENCODER SIGNALS
- DC DC BRUSHLESS AND STEPPER MOTOR CONTROL
- POSITION CONTROL
- VELOCITY CONTROL
- 1 OR 2 MHz CLOCK OPERATION

HCTL-2000 / 16 / 20解碼 / 計數介面IC



經濟型16 pin IC，可配合各類型解碼ENCODER 使用，另具備與各型CPU 介面，可節省很多外接零件，並增進CPU 運作效益。

- 12, 16 OR MORE BIT BINARY UP/DOWN COUNTER TO BUFFER THE CONTROL PROCESSOR
- 8 AND 12 BIT OPERATION MODES
- FULL 4X DECODE
- 8 BIT TRISTATE INTERFACE

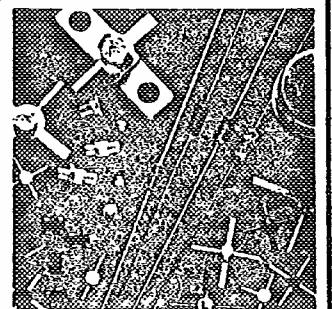


位置檢測元件

HEDS-6000	HEDS-9000
HEDS 6000 series 56mm Diameter Encoders 解析度 192 ~ 1024 CPR. 軸徑 4.7 ~ 8mm	HEDS-9000 Series Encoder 解析度 Module 360 ~ 1000CPR 半徑 110mm 23.26mm

微波元件

- 5082-2800/2811/2835 低電流、低電壓V_f 適合需在高崩潰電壓下使用
- 5082-3077/3081 PIN Diode. 低電容值適合RF switching 用
- HXTR-2101/3102/4101/5102 高增益、低雜訊，雙極性電晶體
- HSMS-2820: HSMX-3635 HYBRID Circuit 可在高溫(200°C) 下工作並具有寬頻優點



This datasheet has been downloaded from:

www.DatasheetCatalog.com

Datasheets for electronic components.



LittleDiode supplies new, hard to find or obsolete electronic components and semiconductors all over the world.

With over two million different components listed you are sure to find the part you need.

Feel free to visit us today at our online store:

LittleDiode.com

Looking forward to providing you with the best possible service.