

#### Double Track Magnetic Reader Head Signal Processing IC

### **Description**

The HCM4002 is a double track magnetic reader head signal processing IC, designed for application in magnetic strip card reader system. The data rates of HCM4002 range from 200 to 15,000 bits per second. Acquisition and tracking of the data within this range is automatically. The amplitude voltage from 10% to 200%, which is meet ISO standard can be read. The SD pin can shut down HCM4002 so that the power consumption will be reduced lower and it provides a convenient way to share BUS with the smart card reader IC HCM8035.

### **Application**

- POS Terminal Equipment
- Magcard Access Control System

#### **Features**

- Very few external components
- CMOS machining
- Wide operating power supply: DC 3V ~ 5.5V
- Quiescent current: 2mA
- Double track F/2F decoder

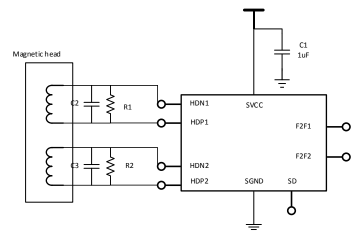
### **Ordering information**

Package		DFN2*3-8L	
Mask	XXYY	Date code	
	XXXXXX	Wafer batch number	



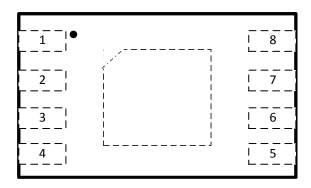
Top view

# **Typical Application**





# **Pin Configuration and Function**



Top view

NO.	Name	Туре	Description		
1	HDP2	I	Differential input		
2	HDN2	I	Differential input		
3	SD	I	While SD=1,HCM4002 enters shut down mode		
4	F2F2	0	Channel 2 digital output		
5	F2F1	0	Channel 1 digital output		
6	SVCC	P	Power Supply		
7	HDP1	I	Differential input		
8	HDN1	I	Differential input		
The bottom pad	SGND	P	Ground		

# **Absolute Maximum Ratings**

Symbol	Parameter	Value	Unit
VCC	Power	7	V
Vout	Output voltage	7	V
Vin	Input voltage	7	V
Tstg	Storage temperature	-65 ~ +150	°C
Tj	Junction temperature	Junction temperature 150	
ESD	ESD (HBM) ± 2		KV



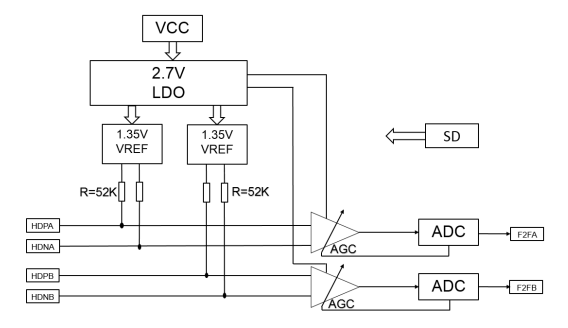
## **Electrical Characteristics**

Test condition: T=25°C, VCC=3.3V,unless otherwise specified.

Symbol	Description	Test condition	Value			Unit		
			MIN	TYPE	MAX			
	Supply							
ICC	Working current	SD=0		4		mA		
ISB	Shut down current	SD=1			5	uA		
VCC	Power supply voltage		3		5.5	V		
	Amplifier							
Fc	Cut-off frequency	0dB gain		6		MHz		
Vn	Input noise	1K~20KHz		20		uV		
VA	Gain	Max		50		dB		
	( Automatic gain control ,	Min		6		dB		
	default maximum)	Gain ranger		54		dB		
Rin	Input impedance			50		kΩ		
Vincom	Common mode input voltage		0.1		1.2	V		
Vindif	Differential mode input range			200		mV		
Vos	Input Offset Voltage		-0.4	0	0.4	mV		
		Comparator						
VOH	High-level output voltage	5mA load		VCC-0.4		V		
VOL	Low-level output voltage	5mA load		0.4		V		
	Digital output F2FA/B/C							
RF2F	F2F 1/2	SD=1		HIGH				
	Output impedance			Impedance				

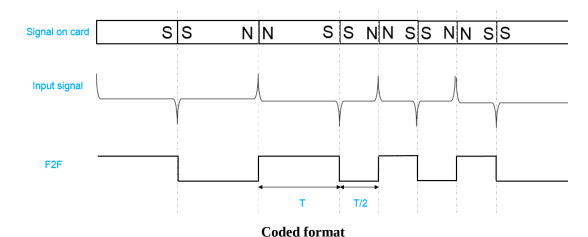


## **Functional Block Diagram**



## **Functional Descriptions**

#### **1.** Operation Description

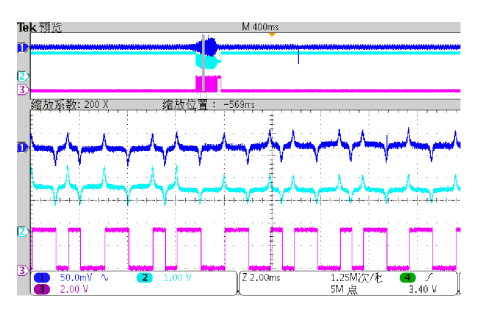


The first amplifier includes an **AGC** circuit to amplify and filter out the signal from the magnetic reader head. The common-mode noise are eliminated and the signal peaks are detected. After the **AGC** amplifier,the **AMP** signal is generated and send to the second amplifier. Then going through this **ADC** circuit, the analog signal will be convert to digital signal.



What is F2F signal: There are couple frequencies in F2F signal, F represents 0, 2F represents 1. In terms of time unit, single T stands for 0, double half-T stands for 1. The F2F signal will be send to MCU and decoded into bit data by the specific software.

**2.** The analog output signal and digital output signal from **HCM4002** are shown below.



**Channel 1:** Input signal come from the magnetic reader head.

**Channel 2: AMP** signal, come from the **AGC** pre-amplifier, which is the first amplifier.

**Channel 3: F2F** signal is generated through **ADC**.

**3.** The data rates of **HCM4002** range from 200 to 15,000 bits per second. Acquisition and tracking of the data within this range is automatically. The amplitude voltage from 10% to 200%, which is meets with **ISO** standard can be read.

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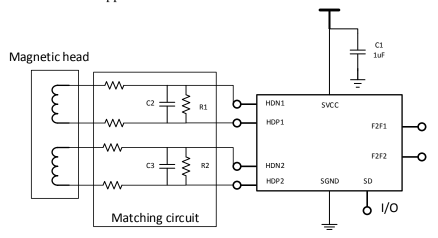


### **Application Notes**

- 1. The pin SD voltage is able to turn **HCM4002** on or off. While **SD** is low (SD=**0**), **HCM4002** is enabled; when SD is high (SD=**1**), **HCM4002** will be shut down .The SD can be from **MCU** or directly connected to **GND**. If it is floated, **HCM4002** is in shut-down mode.
- 2. The bottom pad of the package is power ground, should be connect to **GND**.
- 3. For the unused track, please shorten **HDP** and **HDN**.
- 4. A recommended BOM is shown below. Cap C1 is used for bypassing noise for power supply. A cap of 1uF is recommended. According to the practical application of the system, capacitor and resistor connected between HDN and HDP is able to adjust the input impedance. For this capacitor, a cap of 68pF is recommended. Its exact value can be optimized according to the magnetic reader. By the way, this capacitor can impact on sensitivity of HCM4002. The smaller cap, the higher sensitivity.

Symbol	Parameter		
C1	Capacitor , 1uF (Low ESR)		
C2、C3	Capacitor, 68pF		
R1、R2	Resistor, $500\Omega$		

- 5. On **PCB** layout board, the magnetic strip card reader system should be put far away from the **DC-DC** power and digital signal layout.
- 6. The practical application of the system need matching circuit to adjust different magnetic head. A recommended application circuit shows below:



Note: 1. According different application system need adjust matching circuit parameter.

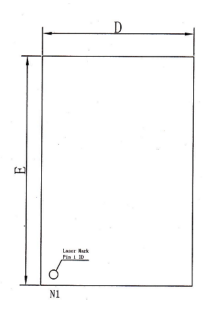
2. Please offer magnetic head sample if you need our technology support.

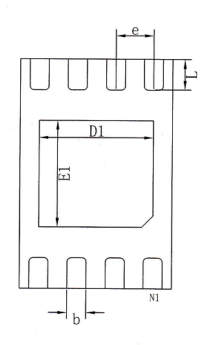


# **Package Outline**

DFN2\*3-8L

Size	Min(mm)	Max(mm)	Size	Min(mm)	Max(mm)
Mark			Mark		
A	0.50	0.60	E1	1.30	1.50
A1	-	0.05	e	0.50 TYPE	
b	0.20	0.30	L	0.30	0.50
D	1.95	2.05			
Е	2.90	3.05			
D1	1.40	1.60			





bottom view

