

#### **Features**

- Single 1.6V to 5.5V Supply Voltage
- Enable and High Voltage Supply from VCCEN
- Low Voltage Decided by Internal LDO, down to 0.9V
- Supports 10MHz Open-Drain Operation without external pull up resistor
- I2C Requirements for Standard, Fast, and High Speeds
- Low Transmission Gate Ron: 20Ω
- Pullup Resistor Enabled for High Voltage Side
- Single Pole Dual Throw Switch
- 1.3uA Supply Current Tiny 0.9mm x 1.1mm 6-pin DFN or 2.07mm x 2.30mm 6-pin SC70

## **Applications**

I2C, SMBus, PMBus, MDIO, UART, low-speed
SDIO, GPIO, and other two-signal interfaces

## **General Description**

The YHM4201/4203 is a bidirectional voltage-level translator with single pole dual throw switch, designed specifically for low power consumption making it suitable for portable and battery powered equipment. Externally applied voltages, VH and VL, set the logic levels on either side of the device. A logic signal present on the VL side of the device appears as the same logic signal on the VH side of the device, and vice-versa.

The device is operational from 0.9V to 3.3V VL and 1.6V to 5.5V VH, with only two VCCEN pin which is tied to VH for enable and internal LDO input. The VL is decided by internal LDO output, which can be used for 0.9/1.2V/1.8V/2.5V/3V/3.3V IO by different device version A/B/C/D/E. When VCCEN is low, the translator switch is off, and a high-impedance state exists between ports.

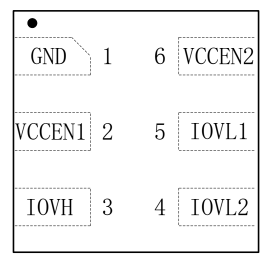
The single pole dual throw switch is controlled by VCCEN1 and VCCEN2. When VCCEN1 is high, channel 1 is turn on with level shift. When VCCEN2 is high, channel 2 is turn on with level shift.

The Device also integrate one shot block to reduce the rise time for high speed application.

The YHM4201/4203 comes in a 6 PIN, 0.4mm Pitch, 0.9mmx1.1mm DFN-6 package or a 6 PIN, 2.07mm x 2.30mm SC70-6 package.



## YHM4201 DFN Pin Configurations



#### Fig 4. YHM4201 DFN-6 Pin Assignment(Top Through View)

## YHM4201 DFN Pin Descriptions

DFN	Name	Description
1	GND	Ground.
2	VCCEN1	Power Supply and Enable 1. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVL1 to IOVH switch with level shift will be turn on. Do not leave this pin floating.
3	IOVH	Input/Output. Reference to VH.
4	IOVL2	Input/Output 2. Reference to VL.
5	IOVL1	Input/Output 1. Reference to VL.
6	VCCEN2	Power Supply and Enable 2. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVL2 to IOVH switch with level shift will be turn on. Do not leave this pin floating.

#### Function Table

VCCEN1	VCCEN2	IOVH to IOVL1	IOVH to IOVL2
High	Low	On	Off
Low	High	Off	On



## YHM4201 SC70 Pin Configurations

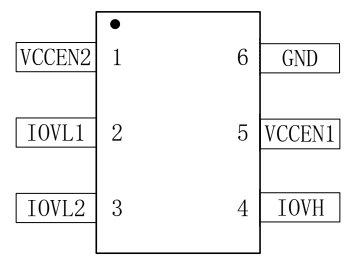


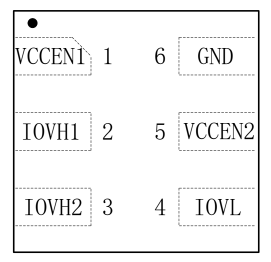
Fig 3. YHM4201 SC70-6 Pin Assignment(Top Through View)

## YHM4201 SC70 Pin Descriptions

SC70	Name	Description			
1	VCCEN2	Power Supply and Enable 2. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVL2 to IOVH switch with level shift will be turn on. Do not leave this pin floating.			
2	IOVL1	Input/Output 1. Reference to VL.			
3	IOVL2	Input/Output 2. Reference to VL.			
4	IOVH	Input/Output. Reference to VH.			
5	VCCEN1	Power Supply and Enable 1. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVL1 to IOVH switch with level shift will be turn Do not leave this pin floating.			
6	GND	Ground.			



## YHM4203 DFN Pin Configurations



#### Fig 3. YHM4203 DFN-6 Pin Assignment(Top Through View)

## YHM4203 DFN Pin Descriptions

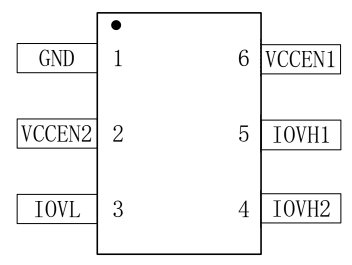
DFN	Name	Description	
1	VCCEN1	Power Supply and Enable 1. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVH1 to IOVL switch with level shift will be turn on. Do not leave this pin floating.	
2	IOVH1	Input/Output 1. Reference to VH.	
3	IOVH2	Input/Output 2. Reference to VH.	
4	IOVL	Input/Output. Reference to VL.	
5	VCCEN2	Power Supply and Enable 2. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVH2 to IOVL switch with level shift will be turn on. Do not leave this pin floating.	
6	GND	Ground.	

#### Function Table

VCCEN1	VCCEN2	IOVH1 to IOVL	IOVH2 to IOVL
High	Low	On	Off
Low	High	Off	On



## YHM4203 SC70 Pin Configurations





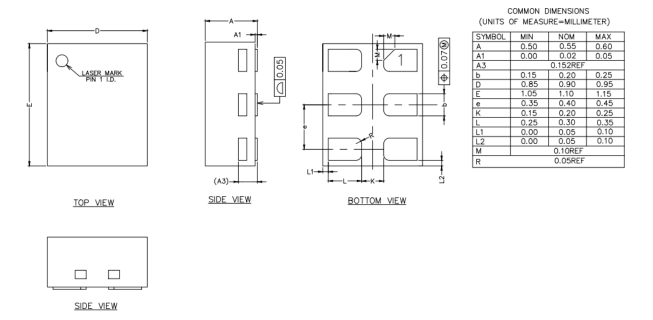
## YHM4203 SC70 Pin Descriptions

SC70	Name	Description		
1	GND	Ground.		
2	VCCEN2	Power Supply and Enable 2. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVH2 to IOVL switch with level shift will be turn on. Do not leave this pin floating.		
3	IOVL	Input/Output. Reference to VL.		
4	IOVH2	Input/Output 2. Reference to VH.		
5	IOVH1	Input/Output 1. Reference to VH.		
6	VCCEN1	Power Supply and Enable 1. Connect to VH GPIO. Bypass a 0.1uF capacitor. If it is high, IOVH1 to IOVL switch with level shift will be turn on. Do not leave this pin floating.		



### **Package Dimensions**

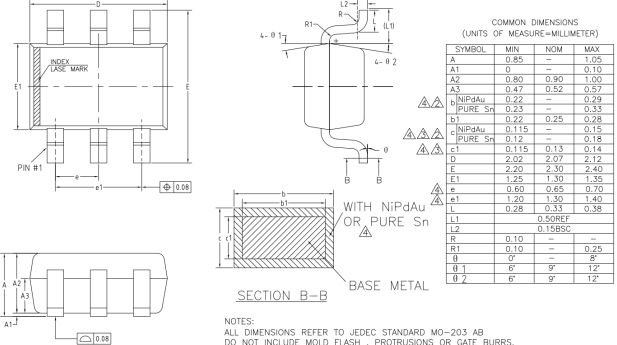
## DFN-6 0.9x1.1x0.55



NOTES: ALL DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSION.



### SC70-6 2.07 x 2.30 x 0.95



ALL DIMENSIONS REFER TO JEDEC STANDARD MO-203 AB DO NOT INCLUDE MOLD FLASH , PROTRUSIONS OR GATE BURRS. MOLD FLASH , PROTRUSIONS OR GATE BURRS WILL NOT EXCEED 0.15mm PER SIDE.



## **Ordering Information**

Part Number	Temp Range	Pin Package	Top Mark	MOQ
YHM4201AD6T	-40°C to 85°C	6 DFN	1A	3000
YHM4201BD6T	-40°C to 85°C	6 DFN	1B	3000
YHM4201CD6T	-40°C to 85°C	6 DFN	1C	3000
YHM4201DD6T	-40°C to 85°C	6 DFN	1D	3000
YHM4201ED6T	-40°C to 85°C	6 DFN	1E	3000
YHM4201AS6T	-40°C to 85°C	6 SC70	4201A	3000
YHM4201BS6T	-40°C to 85°C	6 SC70	4201B	3000
YHM4201CS6T	-40°C to 85°C	6 SC70	4201C	3000
YHM4201DS6T	-40°C to 85°C	6 SC70	4201D	3000
YHM4201ES6T	-40°C to 85°C	6 SC70	4201E	3000
YHM4203AD6T	-40°C to 85°C	6 DFN	3A	3000
YHM4203BD6T	-40°C to 85°C	6 DFN	3B	3000
YHM4203CD6T	-40°C to 85°C	6 DFN	3C	3000
YHM4203DD6T	-40°C to 85°C	6 DFN	3D	3000
YHM4203ED6T	-40°C to 85°C	6 DFN	3E	3000
YHM4203AS6T	-40°C to 85°C	6 SC70	4203A	3000
YHM4203BS6T	-40°C to 85°C	6 SC70	4203B	3000
YHM4203CS6T	-40°C to 85°C	6 SC70	4203C	3000
YHM4203DS6T	-40°C to 85°C	6 SC70	4203D	3000
YHM4203ES6T	-40°C to 85°C	6 SC70	4203E	3000

T = Tape and reel.