

### **High Voltage Low Ron Dual Pole Single Throw Switch**

#### **Features**

- VCCEN voltage range: 1.1V ~ 5.5V
- COM/NO recommend voltage range: -3V~16V
- COMx to NOx On-resistance: typical 110mΩ each
- Max 1.5A continuous current capability each
- Peak 2.5A current (<1ms) capability each
- -106dB THD
- -88dB Off Isolation and -96dB Cross talk
- OTP (Over Temperature Protection)
- Robust ESD capability:
  ±2kV HBM, ±1kV CDM

#### **Applications**

Smart Phone, AR/VR Device, Tablet PC, Wearable etc.

#### **General Description**

The YHM1106 is high voltage low Ron dual pole single throw and bidirectional on/off switches with Max 18V tolerance in COM1/2 and NO1/2 PIN. The high power Class-D audio amplifier's output may go through the switch without attenuation.

The YHM1106 combines enable and supply pin. The switch is on when device is powered. Connect VCCEN to GND to turn-off the switch. The topology of the switch allows the signal over VCCEN without the need of an external discrete components.

The YHM1106 fhas excellent on-resistance matching  $(2m\Omega \ Typical)$  between SPST switch and on-resistance flatness over whole signal range. These ensure perfect linearity and very low distortion for audio signal through.

The YHM1106 comes in a 2x3 array, 6-bump, 0.4mm pitch, 0.815mmx1.17mm wafer-level package (WLP).



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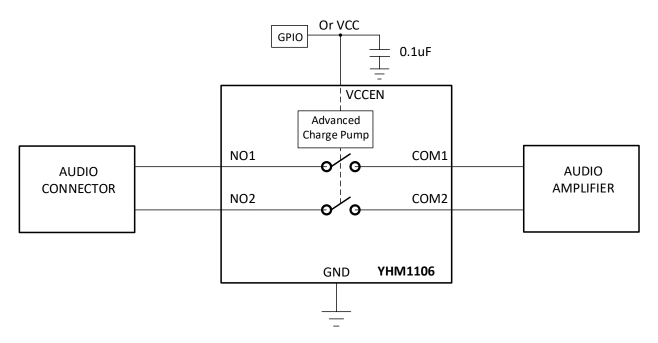


Fig 1. YHM1106 Internal Block and System Diagram



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### **YHM1106 Pin Configurations**

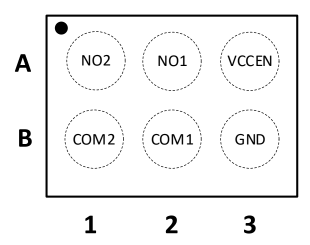


Fig 2. YHM1106 WLP-6 Pin Assignment(Top Through View)

### **YHM1106 WLP Pin Descriptions**

WLP	Name	Description
A1	NO2	Normally Open Terminal for SPST Switch 2
A2	NO1	Normally Open Terminal for SPST Switch 1
A3	VCCEN	Supply Voltage Enable Input, bypass VCCEN to GND with 0.1uF capacitor as close to the chip as possible
B1	COM2	Common Terminal for SPST Switch 2
B2	COM1	Common Terminal for SPST Switch 1
B3	GND	Ground

#### **Function Table**

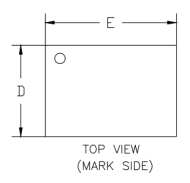
VCCEN	SPST SWITCH 1	SPST SWITCH 2
0	COM1 TO NO1 SWITCH OFF	COM2 TO NO2 SWITCH OFF
1	COM1 TO NO1 SWITCH ON	COM2 TO NO2 SWITCH ON

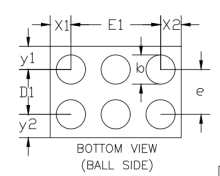


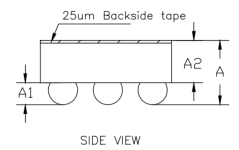
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### **Package Dimensions**

#### WLCSP-6 0.815x1.17x0.574







COMMON DIMENSIONS (UNITS OF MEASURE=MILLIMETER)

(OTATIO OF MILMOOTILE-MILLERY)								
SYMBOL MIN		NOM	MAX					
Α	0.534 0.574		0.614					
A1	0.176	0.196	0.216					
A2	0.358	0.378	0.398					
D	0.795	0.815	0.835					
D1	0.400BSC							
E	1.150	1.170	1.190					
E1	0.800BSC							
b	0.240	0.260	0.280					
е	0.400BSC							
x1	0.185 REF							
x2	0.185 REF							
y1	0.208 REF							
y2	0.208 REF							



# **High Voltage Low Ron Dual Pole Single Throw Switch**

### **Ordering Information**

Part Number	Temp Range	Pin Package	Top Mark	MOQ
YHM1106W6T	-40°C to 85°C	6 WLCSP	YWW LOT	3000

T = Tape and reel.

YWW: Date Code. Y = year, WW = week. LOT: The last three number of LOTID.