

# Remaining Battery Power Display Monolithic IC MM1305

## Outline

This IC detects battery voltage and displays the power remaining in the battery. Portable equipment is becoming more and more popular, and one standard function of this type of equipment is remaining battery power display. This IC has four threshold voltages built in. Since their respective detection circuits share the reference voltage on one chip, the detection voltage for each lags in the same direction. Thus, there is much smaller error as compared to the reciprocal error resulting from combining single circuits.

Also, the stepped display of remaining battery power as in nickel cadmium, nickel hydrogen and lithium ion batteries is enabled through super high precision voltage detection of  $\pm 1\%$ .

## Features

1. A separate line-up of detection voltages for alkaline magnesium and nickel cadmium and nickel hydrogen batteries.  
Alkaline magnesium : 1.350V / 1.285V / 1.200V / 1.100V  
Nickel cadmium, nickel hydrogen : 1.275V / 1.245V / 1.205V / 1.100V
2. Super high precision detection voltage :  $\pm 1\%$  typ.
3. Low current consumption : Waiting : 1.5 $\mu$ A  
Detection : 12 $\mu$ A
4. Ripple absorption pin  
Enables continuous ripple absorption and suppresses detection errors.
5. Built-in hysteresis voltage

## Package

VSOP-8A (MM1305XW, MM1305AW, MM1305BW)

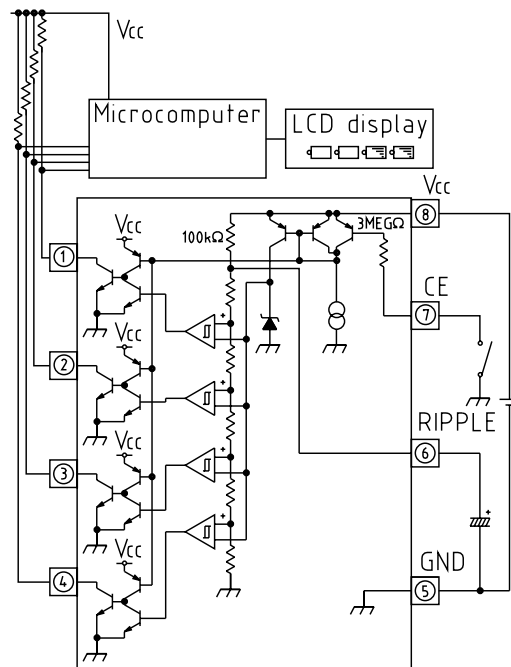
## Absolute Maximum Ratings

Item	Specification	Unit
Storage temperature	-40~+125	°C
Operating temperature	-20~+70	°C
Input voltage	5	V
Output pin voltage	5	V
Allowable loss	300	mW

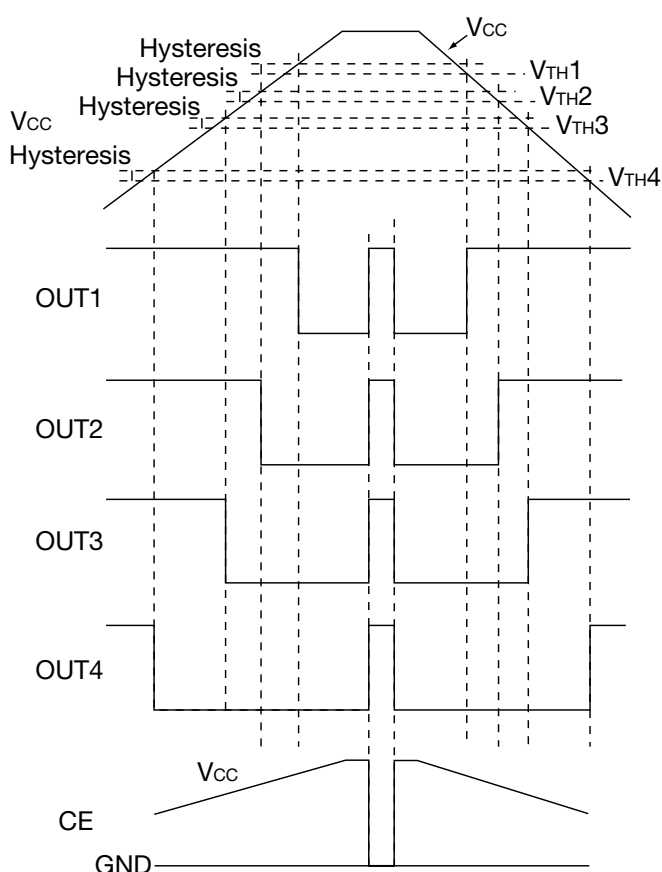
## Electrical Characteristics (Unless otherwise specified Ta=25°C, Vcc=1.5V)

Item	Measurement Conditions			Min.	Typ.	Max.	Unit	
Current consumption					12.0	18.0	µA	
Current consumption during waiting	Vcc=1.3V, CE pin=L				1.5	2.5	µA	
Detection voltage 1 2 3 4	Rank A	Vcc=H→L	1.330	1.350	1.370	V		
			1.270	1.285	1.300			
			1.185	1.200	1.215			
			1.089	1.100	1.111			
1 2 3 4	Rank X	Vcc=H→L	1.262	1.275	1.288	V		
			1.232	1.245	1.258			
			1.193	1.205	1.217			
			1.089	1.100	1.111			
Detection voltage Difference 1 2 3	Rank A	∠VTH1=VTH1-VTH4	230	250	270	mV		
		∠VTH2=VTH2-VTH4	160	185	200			
		∠VTH3=VTH3-VTH4	85	100	115			
1 2 3	Rank X	∠VTH1=VTH1-VTH2	20	30	40	mV		
		∠VTH2=VTH2-VTH3	30	40	50			
		∠VTH3=VTH2-VTH4	135	145	155			
Detection voltage temperature factor					±200		ppm/°C	
Hysteresis voltage				10	20	35	mV	
Output sink current	Vcc=1.3V, Output saturation voltage=0.3V			40			µA	
Output saturation voltage 1 2 3 4		ISINK=30µA		150	250	mV		
				150	250			
				150	250			
				150	250			
Output leak voltage 1 2 3 4		Vcc=1.0V, Output saturation voltage=1.5V			1	µA		
					1			
					1			
					1			
Power supply voltage operating limit					0.70	0.75	V	
CEpin	Input H voltage			Vcc-0.3	Vcc	Vcc+0.3	V	
	L current			100	300	500	nA	
	L voltage			-0.3	0	0.3	V	
Ripple absorption resistance	measure resistance between pins 8pin-6pin			70	100	130	kΩ	

## Block Diagram, Example of Application Circuit



## Timing Chart



### Output

V <sub>CC</sub>	V <sub>TH1</sub> T <sub>H2</sub> T <sub>H3</sub> T <sub>H4</sub>				
	OUT 1	L	H	H	H
OUT 2	L	L	H	H	H
OUT 3	L	L	L	H	H
OUT 4	L	L	L	L	H

### CE pin

H	Operation
L	Waiting

Note : Please connect the CE pin to V<sub>CC</sub> when not using.