



PRODUCT NAME

TM8722

TITLE

TM8722 Electrical Characteristics

APPLICATION NOTE

A. The characteristics in this document are only for reference. The operating current is measured in room temperature(25°C) and without loading. In mass-production, the characteristics will be influenced by process deviation, temperature, Option, loading and operating voltage.

B. Power Consumption

LCD : 1/2Bias , 1/4Duty * 9Seg , Size : 1cm * 2.5cm

(1). At 3V , 25°C

TM8722 (Crystal and Internal Fast 500kHz 3V)											
Condition	1	2	3	4	5	6	7	8	9	10	11
3V	√	√	√	√	√	√	√	√	√	√	
LCD	on	on	on	on	on	on	on	OFF	OFF		
Operating	√	√	√	√							
Bcf Flag	1	0	1	0	1	1	0	1	0	1	0
Halt						√	√	√	√	√	
Stop					√						
500KHz			√	√							
32768Hz	√	√			√	√	√	√	√	√	√
Operating current (μA)	9.497143	1.628571	107.1471	22.58714	0.078571	7.701429	1.29	7.068571	0.665714		
Freq. Tolerance (sec./day)										0.007143	-0.29143

TM8722 (Internal Fast Only 250kHz 3V)							
Condition	1	2	3	4	5	6	7
3V	√	√	√	√	√	√	√
LCD	on	on	on	on	on	OFF	OFF
Operating	√	√					
Bcf Flag	1	0	1	1	0	1	0
Halt				√	√	√	√
Stop			√				
Operating current(μ A)	54.34857	14.57143	0.08	40.12	11.02857	39.21714	9.994286

(2). At 1.5V , 25°C

TM8722 (Crystal and Internal Fast 500kHz 1.5V)											
Condition	1	2	3	4	5	6	7	8	9	10	11
1.5V	√	√	√	√	√	√	√	√	√	√	√
LCD	on	on	on	on	on	on	on	OFF	OFF		
Operating	√	√	√	√							
Bcf Flag	1	0	1	0	1	1	0	1	0	1	0
Halt						√	√	√	√	√	
Stop					√						
500KHz			√	√							
32768Hz	√	√			√	√	√	√	√	√	√
Operating current(μ A)	2.094285	2.06	45.55428	45.53	0.08	1.405714	1.368571	1.277142	1.234285		
Freq. Tolerance (sec./day)										0.082857	-0.14

TM8722-980 (Internal Fast Only 250kHz 1.5V)							
1.5V	√	√	√	√	√	√	√
EXT-V							
LCD	on	on	on	on	on	OFF	OFF
Operating	√	√					
Bcf Flag	1	0	1	1	0	1	0
Halt				√	√	√	√
Stop			√				
Operating current(μ A)	27.10571	27.21143	0.08	20.16	20.24714	19.35857	19.35857

NOTE :

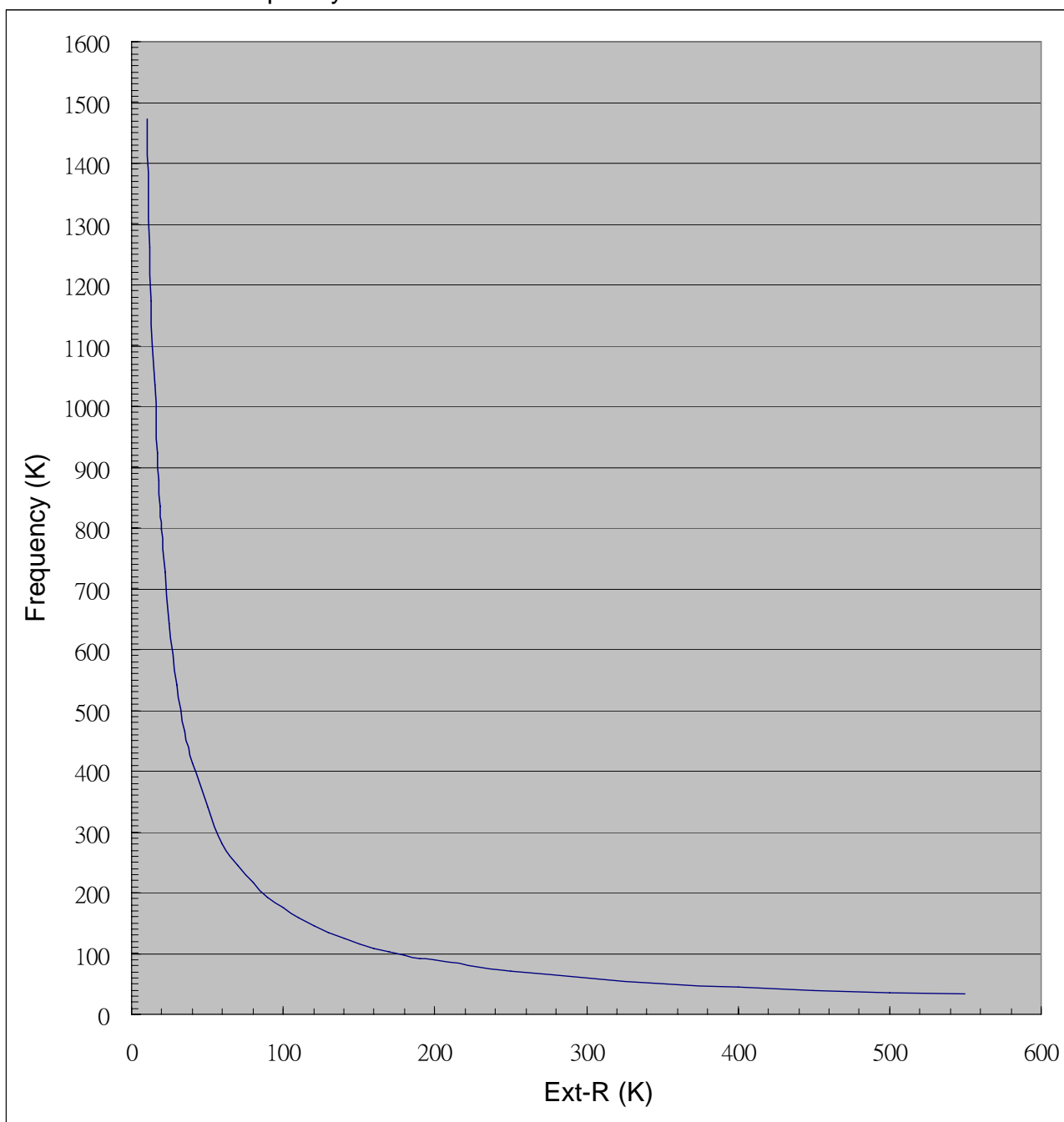
Freq. Tolerance means after trimming the capacitance of external capacitor in 32768Hz Crystal oscillator, how many seconds the real time clock function will be fast or slow everyday.

Many factors will influence the frequency tolerance, such as setting of BCF flag in MCU, manufacture/lot No./type of Crystal oscillator, PCB layout and quality of external capacitor.

C. Ext-R vs. Frequency vs. Operating Current

(1). At 3V , 25°C

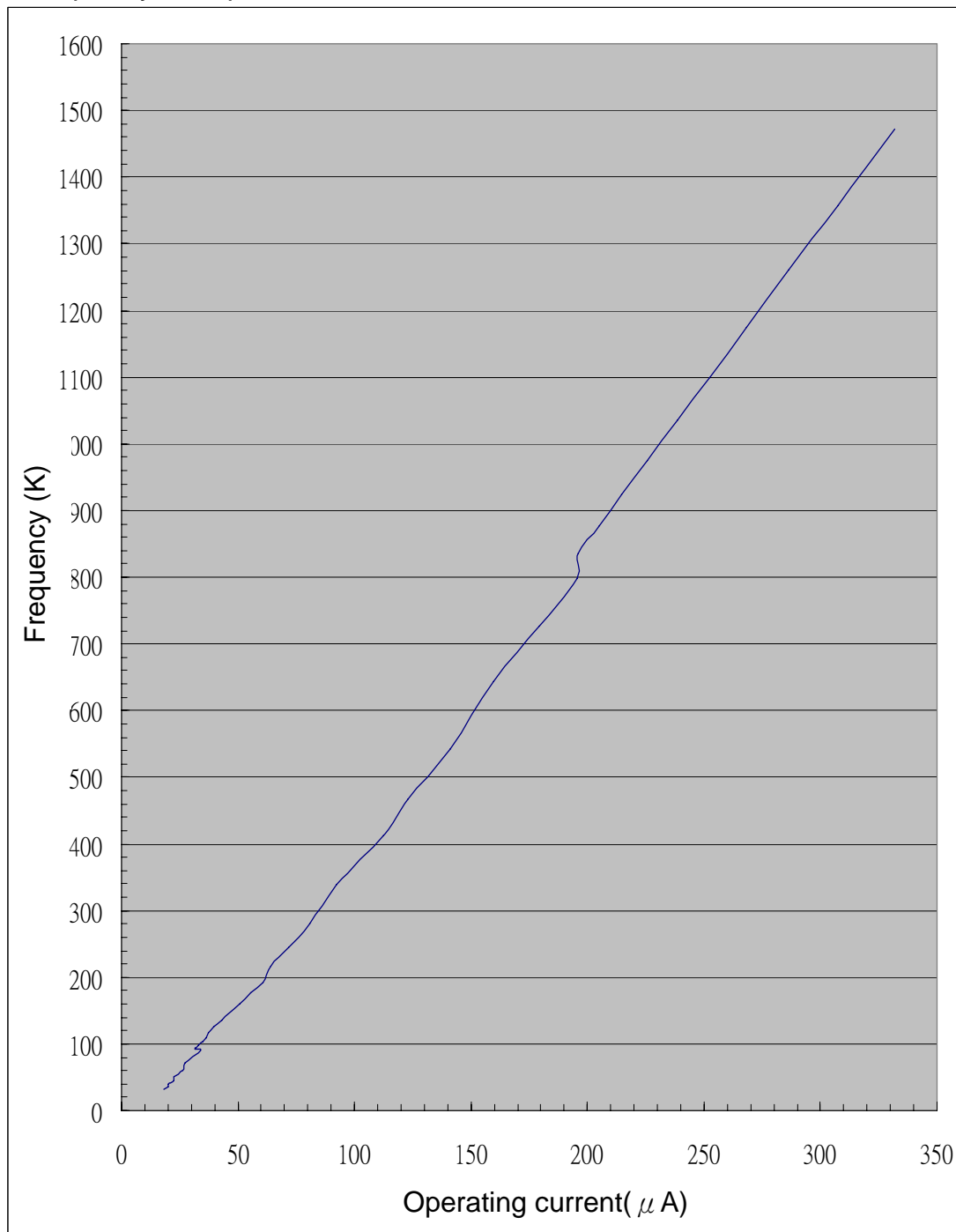
Ext-R vs. Frequency



(Figure 1)

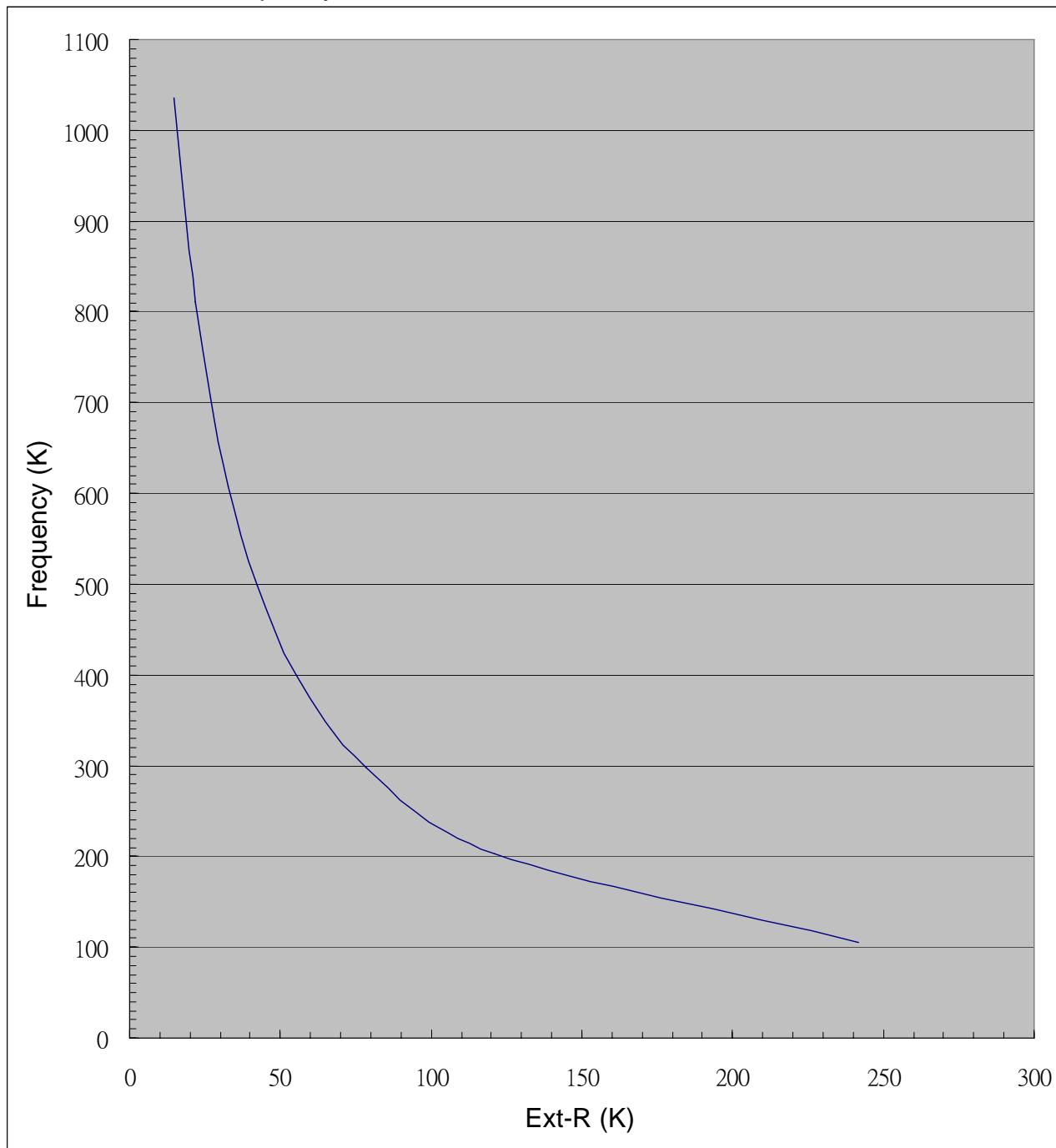
(2). At 3V , 25°C

Frequency vs. Operation Current



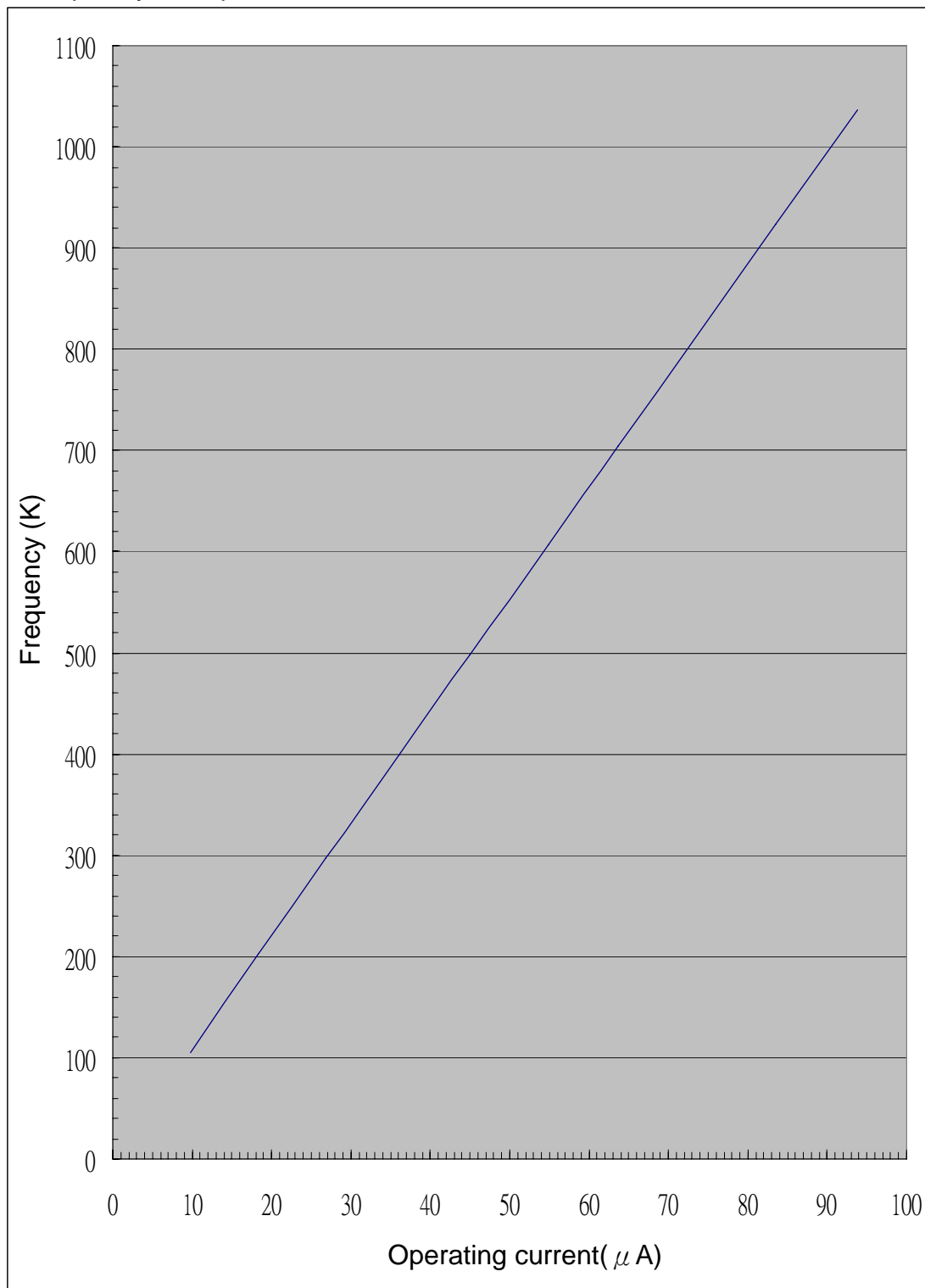
(Figure 2)

(3). At 1.5V , 25°C
Ext-R vs. Frequency



(Figure 3)

- (4). At 1.5V , 25°C
Frequency vs. Operation Current



(Figure 4)

D. Generate 32768Hz frequency in Slow RC oscillator

(1). At 3V , 25°C : C=200pF and R=109 K Ω

(2). At 1.5V , 25°C : C=200pF and R=88 K Ω