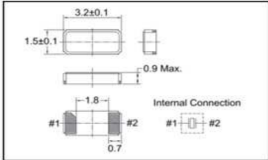
Ver.0
Document No: Q-16441
Date: 2023/8/31

## CM315DL





## TUNING FORK CRYSTAL UNIT

- Tuning fork crystal with ceranic packaged SMD type for low current consumption IC.
- Reduced motional resistance by 30% compared with exsisting model.
- Most appropriate for portable devices, mobile telecommunication devices and wearable devices.

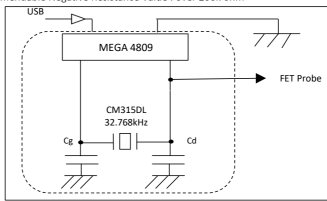
Standard Specificatione			
Nominal Frequency	kHz	32.768	
Load Capacitance/CL	pF	6/7/9/12.5	
Frequency Tolerance	ppm	+/-20	
Operatating Temperature Range	$^{\circ}\!\mathbb{C}$	-40 to +85	
Storage Temperature Range	$^{\circ}$ C	-55 to +125	
Motional Resistance	Ω	50k Max	
Level of drive	uW	1 uW max.	
Insulation Resistance	ΜΩ	500 Min. (at DC100+/-15V)	

## **Investigation Report of Oscillation Circuit**

\*USB/at 25℃

IC		MICRO CHIP / MEGA 4809	
		(PWB:A09-3206/07)	
CRYSTAL		CM315DL	
Nominal Frequency	kHz	32.768	
Laod Capacitance	pF	7	
Cg,Cd	pF	2	3
Negative Resistance (-R)	ohm	360K	
Drive Level	μW	0.1	

\* Our Recommendable Negative Resistance Value : over 200k ohm



**\*\*Matching is ONLY for reference.** 

It is related to the current board configuration and any changes on the boards and crystal spec is under customer's responsibility.