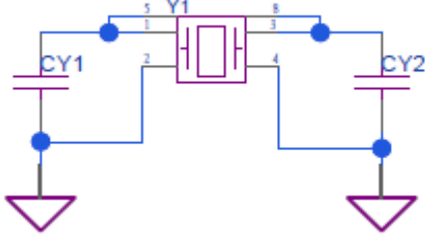


model difference analysis								
model	power supply	construction	High Frequency Circuit	The remaining frequency generating circuit				
				Acquisition circuit	Audio circuit	Boost circuit	Display circuit	
CMS50D1A	2 AAA batteries	Finger Clip	 <p>All products use crystal oscillators to provide clock signals for microcontrollers at a frequency of 16MHz.</p> <p>The circuits are the same, the components used are the same, and the circuit board routing is basically the same.</p>	Signal output is within 1MHz Signal input is much lower than 1MHz	None	None	TFTdisplay	Signal input and output are much lower than 1MHz
CMS50D							LED display	
CMS50D1								
CMS50D1-Pro								
CMS50D2								
CMS50-Pro								
CMS50D2-1								
CMS50D2-2								
CMS50D4								
CMS50N/CMS50NA								
CMS50DL2								
CMS50L-Pro								
CMS50M								
CMS50L								

PS: The above products do not have RF communication function.

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