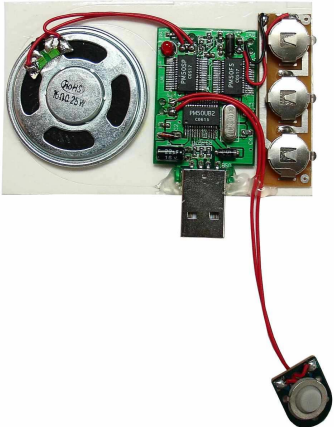



### Product Specification

Model	USB2M      USB voice module	Category	Hobby
	 <p>* Engineer sample shown here</p>		 <p>Windows software</p>
Feature	<ul style="list-style-type: none"> <li>● Up to 50 seconds of <b>re-recordable</b> voice message. (8K sample rate)</li> <li>● Use USB type-A male connect for direct plug in to USB port of PC. (USB1.1)</li> <li>● Easy to use transfer software for windows.</li> <li>● Choice of 8K or 12K sample rate at software.</li> <li>● Ideal for transfer custom message to different applications.</li> </ul>		
Driver & software installation	<ul style="list-style-type: none"> <li>● Execute the "VDM.exe" and follow the instructions on the screen.</li> <li>● Note: Please install the driver before you plug in the USB2M for 1st time.</li> </ul>		
Operation (record)	<ul style="list-style-type: none"> <li>● Click "VDM writer" icon on the desktop.</li> <li>● Click <b>Open</b> to select the audio file. (mp3 or wav)</li> <li>● Click <b>Record (normal quality)</b> or <b>Record (high quality)</b> to record the select file. <ul style="list-style-type: none"> <li>■ Normal quality: record at 8K sample rate:</li> <li>■ High quality: record at 12k sample rate.</li> </ul> </li> </ul>		
Operation (playback)	<ul style="list-style-type: none"> <li>● Press push switch to play voice message once.</li> <li>● If the push switch is pressed again during playback, it stops playing.</li> </ul>		
IC Function	50 seconds non-volatile recordable IC, One-shot function		
Operation Current	≤ 50 mA		
Play time	≥ 500 times (48 seconds message)		
Standby Current	≤ 5 uA		
Input / Switch	Push switch (play / stop)		
LED	LED playing indicator		
Speaker Size / Type	40mm metal housing mylar speaker		
Battery Type	AG10x3 (Operation current: 4.5V)		
Size / Weight	95x55(sticker size) x 6.5mm height / 24.8g (included batteries)		