





Sensitivity	-42±3dB (1.5V, 680KΩ; 0dB-1V/Pa, 1KHz)
Frequency Response	100Hz-18000Hz
Impedance	<680Ω
S/N Ratio	>58dB
Max SPL	125dB
Sampling Rate	192KHZ/24Bit
Operation voltage	DC5V,800mA
	-4-

6. General operation cont	2. Click on 'Sound' to open the sound options.				
To manually adjust your input level via your computer's system preferences, use the following instructions relevant to your device platform/operating system. Adjusting the input level on a Mac OS computer:	Security Spotlight Notifications & Privacy				
1. Click on the Apple symbol at the top left of your screen, and select System Preferences.	Trackpad Printers & Sound				
About This Mac Software Update App Store System Preferences Dock Location	Opening 'Sound' options				
Recent Items Force Quit System Preferences で公務公 Sieep Restart Shut Down	3. Open the 'Input tab'.4. From here, select the '2-USB Audio LCS' from the list of devices, and adjust the input level using the slider.				
Accessing Mac OS System Preferences					
-6-	-7-				

Marine and Second Second Second Second Second Second Second Second Marine Second Ma	Panel folder. Image: Notification Area Icons Image: Notificaticons Image: Noticons <
Adjusting the input level on a Windows computer: 1. Open the Start menu and click on 'Control Panel'	Opening 'Sound' options 3.Open the 'Recording' tab and double click on '2-USB Audio I from the list of devices.
Face Face	Psychols Recording Sounds Communication Select a recording device below to modify its Microsoftware Passion Microsoftware Passion Diffusion Communication Diffusion Diffusion
Accessing Windows Control Panel	Buyers Recording Grands Communication Sever a recording driver below to modify it Without a control of the sever Several Several Control of Control of the several Several Several Sev

General Listen	Levels	Advanced	1	
Microphone	_1		-	9
4	Adjus	ting input	level	