

包装 信息	型号: DGM205	备注 信息	较样品德语文案有两处修改
	成品尺寸: 85*110MM		
	材质: 80g书写纸, 骑马订		
	工艺: 四色印刷		
	版本号: V1.0-20230418		

封底

封面

					<p><b>Product Description</b></p> <p>Maono DGM205 is a professional studio USB microphone featuring large-diaphragm, high performance, and an accessible price. The RGB lights are adjustable for creating comfortable eye light. Thanks to its noise cancelling function and great electrical noise reduction function for any audio input source, it can greatly improve audio clarity. DGM205 features professional functions for any audio input source and computer audio in real time. A shock mount, a pop filter, and an adjustable gain are included and require no installation. The Maono DGM205 USB-C microphone is plug-and-play requiring no external driver. It can be used for applications like gaming, online calling, streaming on platforms like Discord, OBS, Xsplit, YouTube, Facebook, etc.</p> <p><b>Features</b></p> <ul style="list-style-type: none"> <li>ENC Noise cancellation • Comfortable RGB lights</li> <li>Drop noise reduction • One-button mute</li> <li>Adjustable gain • Inclusive shock mount and pop filter</li> </ul> <p><b>Specification</b></p> <table border="1"> <tr><td>Mic. Type</td><td>Condenser Microphone</td></tr> <tr><td>Headset</td><td>Cardioid</td></tr> <tr><td>Frequency Response</td><td>50Hz-20kHz</td></tr> <tr><td>Impedance</td><td>16Ω</td></tr> <tr><td>Sampling Rate/Depth</td><td>48kHz/24bit</td></tr> <tr><td>Flexibility</td><td>3.5mm TRRS (3.5mm Max. Voltage)</td></tr> <tr><td>SNR</td><td>75dB</td></tr> <tr><td>Rated Power</td><td>5V-5VA</td></tr> </table>	Mic. Type	Condenser Microphone	Headset	Cardioid	Frequency Response	50Hz-20kHz	Impedance	16Ω	Sampling Rate/Depth	48kHz/24bit	Flexibility	3.5mm TRRS (3.5mm Max. Voltage)	SNR	75dB	Rated Power	5V-5VA		<p><b>Product installation and usage</b></p> <p>Install microphone to boom arm</p>		<p><b>Connect to Headphones</b></p> <p><b>Connect to the Computer</b></p>	<p><b>Button Functions</b></p> <p>• Noise Cancellation/Mute Button</p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th><th>LED Indicator</th></tr> <tr><td>[Mute]</td><td>Press</td><td>Toggle Mute</td><td>Red</td></tr> <tr><td>[Noise Canc.]</td><td>Press</td><td>Toggle Noise Cancelling</td><td>Green</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Gain</td><td>Blue</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table>	Control	Operation	Description	LED Indicator	[Mute]	Press	Toggle Mute	Red	[Noise Canc.]	Press	Toggle Noise Cancelling	Green	[Gain]	Press	Toggle Gain	Blue	[Light]	Press	Toggle RGB Light	Multi-color	<p><b>RGB Switch</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th><th>LED Indicator</th></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table> <p><b>Mic Gain</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> </table>	Control	Operation	Description	LED Indicator	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	Control	Operation	Description	[Gain]	Press	Toggle Mic Gain	[Gain]	Press	Toggle Mic Gain	<p><b>Microphone Placement</b></p>	<p><b>Computer Setup Guide</b></p> <p><b>Microphone level setting</b></p>	<p><b>macOS Setup Guide</b></p>
Mic. Type	Condenser Microphone																																																																										
Headset	Cardioid																																																																										
Frequency Response	50Hz-20kHz																																																																										
Impedance	16Ω																																																																										
Sampling Rate/Depth	48kHz/24bit																																																																										
Flexibility	3.5mm TRRS (3.5mm Max. Voltage)																																																																										
SNR	75dB																																																																										
Rated Power	5V-5VA																																																																										
Control	Operation	Description	LED Indicator																																																																								
[Mute]	Press	Toggle Mute	Red																																																																								
[Noise Canc.]	Press	Toggle Noise Cancelling	Green																																																																								
[Gain]	Press	Toggle Gain	Blue																																																																								
[Light]	Press	Toggle RGB Light	Multi-color																																																																								
Control	Operation	Description	LED Indicator																																																																								
[Light]	Press	Toggle RGB Light	Multi-color																																																																								
[Light]	Press	Toggle RGB Light	Multi-color																																																																								
[Light]	Press	Toggle RGB Light	Multi-color																																																																								
Control	Operation	Description																																																																									
[Gain]	Press	Toggle Mic Gain																																																																									
[Gain]	Press	Toggle Mic Gain																																																																									

<p><b>Packliste</b></p>	<p><b>Produktübersicht</b></p>	<p><b>Ausgerüstet</b></p>	<p><b>Beschreibung des Produkts</b></p> <p>Maono DGM205 ist ein professionelles USB-Mikrofon mit großem Membran, hoher Leistung und einem erschwinglichen Preis. Die RGB-Lichter sind einstellbar, um eine angenehme Augenleuchte zu erzeugen. Dank der Rauschunterdrückungsfunktion und der hervorragenden elektrischen Rauschreduzierung für jeden Audioeingangskanal kann es die Audioqualität erheblich verbessern. DGM205 verfügt über professionelle Funktionen für jeden Audioeingangskanal und Computer-Audio in Echtzeit. Ein Stoßdämpfer, ein Pop-Filter und ein einstellbares Gain sind enthalten und erfordern keine Installation. Das Maono DGM205 USB-C-Mikrofon ist plug-and-play und benötigt keine externe Treiber. Es kann für Anwendungen wie Gaming, Online-Anrufe, Streaming auf Plattformen wie Discord, OBS, Xsplit, YouTube, Facebook usw. verwendet werden.</p> <p><b>Eigenschaften</b></p> <ul style="list-style-type: none"> <li>ENC-Rauschunterdrückung • Einstellbare RGB-Beleuchtung</li> <li>Überwachung in Echtzeit • Ein-Knopf-Rauschunterdrückung</li> <li>Ein-Knopf-Rauschunterdrückung • Inklusive Dämpfungshülse und Pop-Filter</li> </ul>	<p><b>Spezifikation</b></p> <table border="1"> <tr><td>Membran-Typ</td><td>Kondensatormikrofon</td></tr> <tr><td>Polstruktur</td><td>Kardioid</td></tr> <tr><td>Frequenzbereich</td><td>50Hz-20kHz</td></tr> <tr><td>Abwärtswinkel</td><td>48kHz/24bit</td></tr> <tr><td>Flexibilität</td><td>3,5mm TRRS (3,5mm Max. Voltage)</td></tr> <tr><td>SNR</td><td>75dB</td></tr> <tr><td>Rated Power</td><td>5V-5VA</td></tr> </table>	Membran-Typ	Kondensatormikrofon	Polstruktur	Kardioid	Frequenzbereich	50Hz-20kHz	Abwärtswinkel	48kHz/24bit	Flexibilität	3,5mm TRRS (3,5mm Max. Voltage)	SNR	75dB	Rated Power	5V-5VA	<p><b>Installation und Verwendung des Produkts</b></p> <p>Installieren Sie das Mikrofon an Ausgerüstet</p>		<p><b>Anschluss an Kopfhörer</b></p> <p><b>Anschluss an den Computer</b></p>	<p><b>Schaltflächen Funktionen</b></p> <p>• Rauschunterdrückung/Stummgeschaltete</p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Function</th><th>LED-Beleuchtung</th></tr> <tr><td>[Mute]</td><td>Press</td><td>Toggle Mute</td><td>Red</td></tr> <tr><td>[Noise Canc.]</td><td>Press</td><td>Toggle Noise Cancelling</td><td>Green</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Gain</td><td>Blue</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table>	Control	Operation	Function	LED-Beleuchtung	[Mute]	Press	Toggle Mute	Red	[Noise Canc.]	Press	Toggle Noise Cancelling	Green	[Gain]	Press	Toggle Gain	Blue	[Light]	Press	Toggle RGB Light	Multi-color	<p><b>RGB-Schalter</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Function</th><th>LED-Beleuchtung</th></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table> <p><b>Mikrofonverstärkung</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Function</th></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> </table>	Control	Operation	Function	LED-Beleuchtung	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	Control	Operation	Function	[Gain]	Press	Toggle Mic Gain	[Gain]	Press	Toggle Mic Gain	<p><b>Platzierung des Mikrofons</b></p>	<p><b>Windows-Einrichtungsleitfaden</b></p> <p><b>macOS-Einstellungshandbuch</b></p>
Membran-Typ	Kondensatormikrofon																																																																					
Polstruktur	Kardioid																																																																					
Frequenzbereich	50Hz-20kHz																																																																					
Abwärtswinkel	48kHz/24bit																																																																					
Flexibilität	3,5mm TRRS (3,5mm Max. Voltage)																																																																					
SNR	75dB																																																																					
Rated Power	5V-5VA																																																																					
Control	Operation	Function	LED-Beleuchtung																																																																			
[Mute]	Press	Toggle Mute	Red																																																																			
[Noise Canc.]	Press	Toggle Noise Cancelling	Green																																																																			
[Gain]	Press	Toggle Gain	Blue																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Function	LED-Beleuchtung																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Function																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				

<p><b>パッケージ内容</b></p>	<p><b>製品概要</b></p>	<p><b>マイクアーム</b></p>	<p><b>製品紹介</b></p> <p>Maono DGM205は、大口径ダイアフラムコンデンサマイク、高性能、そして手頃な価格を特徴とするUSBマイクです。RGBライトは、快適な目に優しい光を生成するために調整可能な色と明るさを提供します。ENCノイズキャンセリングと優れた電気的ノイズ低減機能により、あらゆるオーディオ入力ソースから優れた音質を実現します。DGM205は、リアルタイムオーディオ監視機能、リアルタイムノイズキャンセリング、リアルタイム音量調整、リアルタイムミュートなどの高度なオーディオ機能を提供します。また、DGM205は、プラグアンドプレイで動作し、外部ドライバを必要としません。Discord、OBS、Xsplit、YouTube、Facebookなどのプラットフォームでも使用できます。</p> <p><b>製品特徴</b></p> <ul style="list-style-type: none"> <li>ENCノイズキャンセリング • 調整可能なRGB照明</li> <li>ワンボタンミュート • ノイズキャンセリング</li> <li>マイク調整機能 • ショックマウントとポップフィルター付属</li> </ul>	<p><b>製品仕様</b></p> <table border="1"> <tr><td>マイクタイプ</td><td>コンデンサマイク</td></tr> <tr><td>指向性</td><td>カーディオイド</td></tr> <tr><td>周波数特性</td><td>50Hz-20kHz</td></tr> <tr><td>傾斜角</td><td>48kHz/24bit</td></tr> <tr><td>柔軟性</td><td>3.5mm TRRS (3.5mm Max. Voltage)</td></tr> <tr><td>SNR</td><td>75dB</td></tr> <tr><td>定格電力</td><td>5V-5VA</td></tr> </table>	マイクタイプ	コンデンサマイク	指向性	カーディオイド	周波数特性	50Hz-20kHz	傾斜角	48kHz/24bit	柔軟性	3.5mm TRRS (3.5mm Max. Voltage)	SNR	75dB	定格電力	5V-5VA	<p><b>製品のインストールと使用</b></p> <p>マイクをマイクアームに取り付ける</p>		<p><b>ヘッドホンに接続</b></p> <p><b>パソコンに接続</b></p>	<p><b>ボタンと機能</b></p> <p>ノイズキャンセリング/ミュートボタン</p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Function</th><th>LED-Beleuchtung</th></tr> <tr><td>[Mute]</td><td>Press</td><td>Toggle Mute</td><td>Red</td></tr> <tr><td>[Noise Canc.]</td><td>Press</td><td>Toggle Noise Cancelling</td><td>Green</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Gain</td><td>Blue</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table>	Control	Operation	Function	LED-Beleuchtung	[Mute]	Press	Toggle Mute	Red	[Noise Canc.]	Press	Toggle Noise Cancelling	Green	[Gain]	Press	Toggle Gain	Blue	[Light]	Press	Toggle RGB Light	Multi-color	<p><b>RGBライト調整</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th><th>LED-Beleuchtung</th></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table> <p><b>マイク音量</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> </table>	Control	Operation	Description	LED-Beleuchtung	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	Control	Operation	Description	[Gain]	Press	Toggle Mic Gain	[Gain]	Press	Toggle Mic Gain	<p><b>正しく使う</b></p>	<p><b>Windowsでの設定</b></p> <p><b>macOSでの設定</b></p>
マイクタイプ	コンデンサマイク																																																																					
指向性	カーディオイド																																																																					
周波数特性	50Hz-20kHz																																																																					
傾斜角	48kHz/24bit																																																																					
柔軟性	3.5mm TRRS (3.5mm Max. Voltage)																																																																					
SNR	75dB																																																																					
定格電力	5V-5VA																																																																					
Control	Operation	Function	LED-Beleuchtung																																																																			
[Mute]	Press	Toggle Mute	Red																																																																			
[Noise Canc.]	Press	Toggle Noise Cancelling	Green																																																																			
[Gain]	Press	Toggle Gain	Blue																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Description	LED-Beleuchtung																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Description																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				

<p><b>包装清單</b></p>	<p><b>產品介紹</b></p> <p>Maono DGM205 是一款專業級大振膜 USB 麥克風，產品外觀精美，音質優異，具有可調節 RGB 燈光功能，可為您提供舒適的視覺體驗。ENC 降噪功能可為您提供清晰的音質，並可實時調整音量、實時降噪、實時靜音等。此外，DGM205 還具有實時音頻監聽功能、實時音量調整、實時靜音等功能。Maono DGM205 USB-C 麥克風為即插即用，無需安裝任何驅動程序。它可用於 Discord、OBS、Xsplit、YouTube、Facebook 等各種平台。</p> <p><b>產品特點</b></p> <ul style="list-style-type: none"> <li>ENC 降噪 • RGB 燈光 • 實時靜音</li> <li>一键靜音 • 實時降噪 • 實時音頻監聽</li> </ul>	<p><b>懸臂支架</b></p>	<p><b>產品概述</b></p> <p>Maono DGM205 是一款專業級大振膜 USB 麥克風，具有大振膜、高性能、且價格公道。RGB 燈光可為您提供舒適的視覺體驗。ENC 降噪功能可為您提供清晰的音質，並可實時調整音量、實時降噪、實時靜音等。此外，DGM205 還具有實時音頻監聽功能、實時音量調整、實時靜音等功能。Maono DGM205 USB-C 麥克風為即插即用，無需安裝任何驅動程序。它可用於 Discord、OBS、Xsplit、YouTube、Facebook 等各種平台。</p> <p><b>特點</b></p> <ul style="list-style-type: none"> <li>ENC 降噪 • RGB 燈光 • 實時靜音</li> <li>一键靜音 • 實時降噪 • 實時音頻監聽</li> </ul>	<p><b>參數規格</b></p> <table border="1"> <tr><td>膜片類型</td><td> конденсаторный</td></tr> <tr><td>指向性</td><td> кардиоидный</td></tr> <tr><td>частотный диапазон</td><td> 50Hz-20kHz</td></tr> <tr><td>наклон</td><td> 48kHz/24bit</td></tr> <tr><td>гибкость</td><td> 3,5mm TRRS (3,5mm Max. Voltage)</td></tr> <tr><td>SNR</td><td> 75dB</td></tr> <tr><td>номинальная мощность</td><td> 5V-5VA</td></tr> </table>	膜片類型	конденсаторный	指向性	кардиоидный	частотный диапазон	50Hz-20kHz	наклон	48kHz/24bit	гибкость	3,5mm TRRS (3,5mm Max. Voltage)	SNR	75dB	номинальная мощность	5V-5VA	<p><b>產品的安裝與使用</b></p> <p>將麥克風安裝到麥克臂上</p>		<p><b>連接耳機</b></p> <p><b>連接電腦</b></p>	<p><b>按鍵功能</b></p> <p>降噪/靜音自動按鍵</p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Function</th><th>LED-Beleuchtung</th></tr> <tr><td>[Mute]</td><td>Press</td><td>Toggle Mute</td><td>Red</td></tr> <tr><td>[Noise Canc.]</td><td>Press</td><td>Toggle Noise Cancelling</td><td>Green</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Gain</td><td>Blue</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table>	Control	Operation	Function	LED-Beleuchtung	[Mute]	Press	Toggle Mute	Red	[Noise Canc.]	Press	Toggle Noise Cancelling	Green	[Gain]	Press	Toggle Gain	Blue	[Light]	Press	Toggle RGB Light	Multi-color	<p><b>RGB 燈光調整</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th><th>LED-Beleuchtung</th></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> <tr><td>[Light]</td><td>Press</td><td>Toggle RGB Light</td><td>Multi-color</td></tr> </table> <p><b>麥克風音量</b></p> <table border="1"> <tr><th>Control</th><th>Operation</th><th>Description</th></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> <tr><td>[Gain]</td><td>Press</td><td>Toggle Mic Gain</td></tr> </table>	Control	Operation	Description	LED-Beleuchtung	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	[Light]	Press	Toggle RGB Light	Multi-color	Control	Operation	Description	[Gain]	Press	Toggle Mic Gain	[Gain]	Press	Toggle Mic Gain	<p><b>保持正確使用</b></p>	<p><b>電腦設置指南</b></p> <p><b>MAC 設置指南</b></p>
膜片類型	конденсаторный																																																																					
指向性	кардиоидный																																																																					
частотный диапазон	50Hz-20kHz																																																																					
наклон	48kHz/24bit																																																																					
гибкость	3,5mm TRRS (3,5mm Max. Voltage)																																																																					
SNR	75dB																																																																					
номинальная мощность	5V-5VA																																																																					
Control	Operation	Function	LED-Beleuchtung																																																																			
[Mute]	Press	Toggle Mute	Red																																																																			
[Noise Canc.]	Press	Toggle Noise Cancelling	Green																																																																			
[Gain]	Press	Toggle Gain	Blue																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Description	LED-Beleuchtung																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
[Light]	Press	Toggle RGB Light	Multi-color																																																																			
Control	Operation	Description																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				
[Gain]	Press	Toggle Mic Gain																																																																				