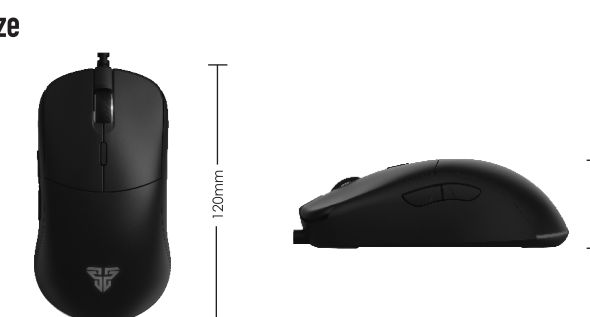
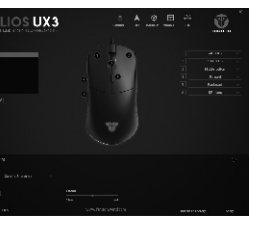
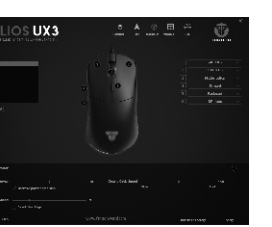


 <p>ENGLISH</p> <p>HELIOS UX3 ULTIMATE RGB GAMING MOUSE</p> <p>What's included in the box</p> <ol style="list-style-type: none"> 1. FANTECH HELIOS UX3 Ultimate RGB Gaming Mouse 2. 1 set mouse skates 3. User manual <p>System requirements</p> <ol style="list-style-type: none"> 1. Operating systems: Windows XP / 7/8/10; MAC OS 2. USB 2.0/3.0 port <p>USER MANUAL</p>	<p>Instruction manual</p> <p>Thank you for purchasing FANTECH HELIOS UX3 Ultimate RGB Gaming Mouse.</p> <p>FANTECH HELIOS UX3 has 50 millions switch and also support on-board memory which can save up to hundreds of different profiles.</p> <p>FANTECH HELIOS UX3 is a plug and play usb interface programmable mouse, no need to install any driver for your first use. For more enhanced settings and function, you can install the software from our website www.fantechworld.com.</p> <p>Technical specification</p> <ul style="list-style-type: none"> Pixart 3389 Gaming Optical Sensor 1000Hz Polling Rate On-the-fly Adjustable DPI (100-16000) Up to 400IPS/500IPS acceleration Height adjustable Ergonomic both handed design 1.8m USB paracord Size: 120mm*58mm*38mm Weight: 69gr Color: Black matte <p>Size</p>  <p>Keys Function Map</p> <table border="1"> <thead> <tr> <th>KEY</th> <th>KEY FUNCTION MAP</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>LEFT BUTTON</td> </tr> <tr> <td>2</td> <td>MID BUTTON</td> </tr> <tr> <td>3</td> <td>RIGHT BUTTON</td> </tr> <tr> <td>4</td> <td>FORWARD</td> </tr> <tr> <td>5</td> <td>BACKWARD</td> </tr> <tr> <td>6</td> <td>DPI</td> </tr> <tr> <td>7</td> <td>POLLING RATE</td> </tr> </tbody> </table> <p>How to use</p> <p>Polling rate switch</p> <p>You can switch the polling rate between 125Hz(red), 500Hz(green), and 1000Hz(blue).</p>  <p>LOD switch</p> <p>You can switch the LOD by pressing ⓧ and ⓨ button together. There are 4 LOD stages that you can switch: 0.5mm, 1.0mm, 1.5mm, 2mm.</p>  <p>Spectrum switch</p> <p>You can switch up to 10 spectrum mode by pressing ⓧ and ⓨ button together.</p>  <p>Software</p> <p>Baasic setup</p> <p>* 4 Macros button assignment. * 7 Stages DPI customization from 100 - 16000DPI.</p>  <p>Lighting setup</p> <p>* Customize up to 10 different lighting setup: Colorful Streaming, Single-color Steady, Breathing, Trail, Neon, Colorful Steady, Flicker, Twinkling array, Wave in seven colors, LED OFF.</p>  <p>Mouse parameter</p> <p>* You can customize mouse sensitivity, scrolling speed, double-click speed, Polling rate on mouse parameter bar.</p>  <p>LOD setup</p> <p>* You can customize the LOD from 0.5mm to 2.0mm.</p>  <p>Macro editor</p> <p>* To create new macro, follow steps below: 1. Select Macro editor bar 2. Select the profile 3. Right click on the macro list bar and click "New macro" 4. Input "Macro Name", then click "OK" 5. Click "Record" to start recording and click "Stop record" to stop recording the macro key (Delay/cycle time can be edited) 6. Once click "Stop record", it will automatically save the macro key * To use the macro 1. Select the designation button 2. Select macro and choose the "MACRO NAME" 3. Click "OK"</p>	KEY	KEY FUNCTION MAP	1	LEFT BUTTON	2	MID BUTTON	3	RIGHT BUTTON	4	FORWARD	5	BACKWARD	6	DPI	7	POLLING RATE
KEY	KEY FUNCTION MAP																
1	LEFT BUTTON																
2	MID BUTTON																
3	RIGHT BUTTON																
4	FORWARD																
5	BACKWARD																
6	DPI																
7	POLLING RATE																

<p>中文简体</p> <p>包装盒内的物品</p> <ol style="list-style-type: none"> 1. FANTECH HELIOS UX3终极RGB游戏鼠标 2. 黑色鼠标垫 3. 鼠标滑鼠垫 <p>系统要求</p> <ol style="list-style-type: none"> 1. 操作系统: Windows XP / 7/8/10; MAC OS 2. 一个空的USB 2.0/3.0端口 <p>使用说明书</p> <p>感谢您购买FANTECH HELIOS UX3终极RGB游戏鼠标。</p> <p>FANTECH HELIOS UX3拥有5000万开关，支持板载内存。可节约保存到一百多种不同的配置文件。</p> <p>FANTECH HELIOS UX3是一种即插即用USB接口鼠标鼠标，无需安装任何驱动程序供您首次使用。要获得增强的设置和功能，您可以在我们网站上安装www.fantechworld.com。</p> <p>参数规格</p> <p>- 按键分配 - 分辨率: 100-16000 DPI分辨率阶段进行DPI定制。</p> <p>按键功能图</p> <p>Pixart 3389游戏光学传感器 1000Hz轮询率 最高400IPS/500IPS加速度 Huano 50,000,000点击寿命 微动开关 内嵌高度调节 七彩RGB发光 尺寸: 120mm x 58mm x 38mm 重量: 69g 颜色: 黑色磨砂</p> <p>如何连接</p> <p>它即插即用。通过将USB插孔插入计算机将鼠标连接到计算机USB端口。</p> <p>如何使用</p> <p>轮询速率开关</p> <p>您可以在125Hz（红色），500Hz（绿色），1000Hz（蓝色）之间切换轮询速率。</p>	<p>LOD开关</p> <p>您可以同时按1和2按钮来切换LOD。您可以切换4个LOD平台：0.5mm, 1.0mm, 1.5mm, 2mm。</p> <p>频谱开关</p> <p>同时按下1和2按钮最多可以切换10个频谱模式。</p> <p>软件</p> <p>基本设置</p> <p>- 按键分配 - 分辨率: 100-16000 DPI分辨率阶段进行DPI定制。</p> <p>灯光设置</p> <p>感谢您购买FANTECH HELIOS UX3终极RGB游戏鼠标。</p> <p>FANTECH HELIOS UX3拥有5000万开关，支持板载内存。可节约保存到一百多种不同的配置文件。</p> <p>FANTECH HELIOS UX3是一种即插即用USB接口鼠标鼠标，无需安装任何驱动程序供您首次使用。要获得增强的设置和功能，您可以在我们网站上安装www.fantechworld.com。</p> <p>参数规格</p> <p>- 按键分配 - 分辨率: 100-16000 DPI分辨率阶段进行DPI定制。</p> <p>按键功能图</p> <p>Pixart 3389游戏光学传感器 1000Hz轮询率 最高400IPS/500IPS加速度 Huano 50,000,000点击寿命 微动开关 内嵌高度调节 七彩RGB发光 尺寸: 120mm x 58mm x 38mm 重量: 69g 颜色: 黑色磨砂</p> <p>如何连接</p> <p>它即插即用。通过将USB插孔插入计算机将鼠标连接到计算机USB端口。</p> <p>如何使用</p> <p>轮询速率开关</p> <p>您可以在125Hz（红色），500Hz（绿色），1000Hz（蓝色）之间切换轮询速率。</p>
--	---

Poland **Czajduj się w pudełku** 1. Mysz do gier FANTECH HELIOS UX3 Ultimate RGB 2. 1 zestaw klawiszy 3. Instrukcja obsługi **Wymagania systemowe** 1. Systemy operacyjne: Windows XP / 7/8/10; SYSTEM OPERACYJNY MAC 2. jeden wolny port USB 2.0/3.0 **Instrukcja użytkowania** Dziękujemy za zakup myszy do gier FANTECH HELIOS UX3 Ultimate RGB. FANTECH HELIOS UX3 ma 50 milionów przełączników, a także obudowę wbudowaną, która zapewnia łatwy dostęp do przycisków. FANTECH HELIOS UX3 to programowalna mysz z interfejsem USB typu plug and play, nie ma potrzeby instalowania żadnego sterownika przy pierwszym użyciu. Aby uzyskać bardziej zaawansowane funkcje, możesz zainstalować oprogramowanie z naszej strony internetowej www.fantechworld.com. **Specyfikacja techniczna** - Gamingowy czujnik optyczny Pixart 3389 - Czestotliwość odzyskiwania 1000Hz - Regulacja DPI w latac (100-16000) - Prędkość 400IPS / 500IPS - Huano 50,000,000 kliknięć żywotność - Ergonomiczna konstrukcja dla obu rąk - Waga: 69g - Rozmiar: 120 mm x 58 mm x 38 mm - Waga: 69g - Kolor: czarny mat **Jak się połączyć** Jego plug and play. Podłącz mysz do komputera, wkładając gniazdo USB do komputera USB. **Jak używać** Prze