



**MCPWX**   
WIRELESS GAMING COMBO



BLACK MODEL		
Layout	Reference	EAN
SPANISH	MCPWXES	8435693111115
PORTUGUESE	MCPWXPT	8435693111122
FRENCH	MCPWXFR	8435693111146
ITALIAN	MCPWXIT	8435693111139
ENGLISH	MCPWXUS	8435693111153

WHITE MODEL		
Layout	Reference	EAN
SPANISH	MCPWXWES	8435693111160
PORTUGUESE	MCPWXWPT	8435693111177
FRENCH	MCPWXWFR	8435693111191
ITALIAN	MCPWXWIT	8435693111184
ENGLISH	MCPWXWUS	8435693111207

UNITS/BOX 14

PACKAGING 530x170x44mm

LOGISTICS



# MCPWX

GAMING KEYBOARD

## ESPECIFICACIONES

Format	Full size
Technology	Membrane H-Mech
Connection	2.4GHz with USB wireless adapter
Lighting	FRGB
Cable	1.45m
Compatible	Windows, *Linux, *Mac, PS4, PS5, XBOX ONE, XBOX SERIES X-S, Nintendo Switch *(Some functions might not work due SO limitations)
Battery	1000mAh Po-Li rechargeable
Dimensions	445x140x35mm / 608g
Voltage	DC 5V
Current	300mA

Full size wireless DualPro Link 2.4G connection keyboard with FRGB Rainbow lighting, H-Mech technology and rechargeable battery. Dedicated multimedia control knob and buttons. Antighosting technology and cross-platform compatibility.



**MCPWX** 

GAMING **MOUSE**

#### SPECIFICATIONS

Technology	Optical sensor
Switches	Huano mechanical
DPI	800/1600/3200
Lighting	RGB Flow
Buttons	6
Design	Ergonomic
Compatible	Windows, *Linux, *Mac, PS4, PS5, XBOX ONE, XBOX SERIES X-S, Switch *(Algunas funciones pueden no funcionar debido a limitaciones del sistema operativo)
Cable	50cm
Battery	400mAh rechargeable Li-Po
Current	30mA
Voltage	DC 5V
Dimensions	125x64x42mm / 79±5g

**3200 DPI wireless DualPro Link 2.4G optical gaming mouse with RGB Flow lighting, HUANO mechanical switches and rechargeable battery. Multi-platform compatibility, ergonomic design, optimal size and light weight.**





# MCPWX



GAMING **MOUSEPAD**

## ESPECIFICACIONES

Surface material	Nanotextile
Base material	Anti-sliding rubber
Thickness	2mm
Dimensions	360x260mm
Weight	180g



**Professional gaming mouse pad** with **nanotextile** surface for a better gaming experience. Anti-slip natural rubber base for stability and wrist comfort.