

Sleek Profile Full Size Wireless Keyboard & Mouse

ProCombo-13

ProCombo-13 is the ideal combination of a slim, full-sized keyboard and ergonomic mouse, to boost your productivity and enhance your work life. Featuring an angled kickstand, the keyboard enhances your productivity while reducing fatigue. The keyboard is super-slim and doesn't overcrowd your work desk. Track through the screen with precision using the high-grade mouse with adjustable DPI controls up to 1600 DPI. The ergonomic design and wireless freedom ensure you don't compromise on comfort or productivity.



2.4GHz
Wireless
Connection

Deep-Profile
Key Design

Comfort
Design

Angled
Kickstand

Ultra-Slim
Design

Ambidextrous
Comfort

4 **DPI**
Adjustable
Levels

1600DPI
High Precision



Boost Productivity

ProCombo-13 combines a slim, full-sized keyboard with an angled kickstand and an adjustable DPI mouse that boosts productivity and enhances your desk



Wireless Freedom

Get a stable and secure wireless connection up to 10 meters away with this wireless keyboard and mouse combo



Slim Styling

Add a sleek, contemporary look to your desktop without sacrificing comfort or compromising on productivity



Full-Sized Keyboard

Fuel your productivity on a full-sized keyboard that is optimized for improved accuracy



Comfortable Navigation

This wireless mouse provides accurate, smooth cursor control and effortless scrolling



Track with Precision

Track through the screen with drop-dead accuracy using the high-grade, wireless mouse with adjustable DPI controls up to 1600 DPI



Plug & Play

Plug the nano receiver into the USB port of your system, and you are ready to go

Specifications

Keyboard

Wireless Range: 10m
Input Rating: 1.5V/30mA
Frequency: 2.4GHz
RF Output Power: <=20dBm

Mouse

Wireless Range: 10m
Input Rating: 1.5V/20mA
Frequency: 2.4GHz
Sensor Resolution: 800/
1000/1200(def)/1600 dpi
RF Output Power: <=20dBm

Packaging Content:

Keyboard, Mouse, USB receiver, Userguide

Compatibility

Mac OS Windows



Certifications:



Note: Keyboard is powered by 1xAAA Battery & 1xAA for the Mouse.

