





SPECIFICATIONS

MODEL NAME	FORGE K210 WIRELESS COMBO
INTERFACE	USB 2.0
KEYBOARD SWITCH TYPE	Scissor
KEYBOARD LAYOUT	108 / 109 / 112 keys (Different by languages)
KEYBOARD WIRELESS RANGE	Up to 10m
KEYBOARD BATTERY TYPE	Li-ion Battery
KEYBOARD BATTERY LIFE	Up to 120 Hours
KEYBOARD DIMENSIONS	433 x 122 x 17 mm
MOUSE SENSOR	Optical
MOUSE PRESET SWITCHABLE DPI	1000 / 1200 / 1600
MOUSE SWITCH TYPE	Micro Switch
MOUSE NUMBER OF BUTTONS	6
MOUSE WIRELESS RANGE	Up to 10m
MOUSE BATTERY TYPE	Li-ion Battery
MOUSE BATTERY LIFE	Up to 30 Hours
MOUSE DIMENSIONS	124 x 63 x 40 mm
CABLE	0.6m USB-A to C (for charging only)
OPERATING SYSTEM	Windows 10 (and above)
WEIGHT (PRODUCT / PACKAGE)	630g / 820g


FEATURES

- 


LONG-RANGE 2.4GHz WIRELESS

One USB dongle is used to connect both keyboard and mouse for a seamless connection of up to 10 meters, allowing for untethered work and a clutter-free desk.
- 

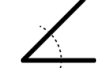
SCISSOR SWITCHES

The scissor mechanism offers responsive typing with a smooth and stable experience for every keystroke, reducing noise and boosting productivity.
- 


NUMPAD

Increase efficiency and reduce errors with easy-to-reach number entries, ideal for spreadsheets and finance tasks.
- 


HOTKEYS FOR RAPID CONTROL

Convenient hotkeys allow you to control media and access widgets with ease.
- 


ADJUSTABLE KEYBOARD ANGLES

Two keyboard feet per side support a tilt angle to ensure a more comfortable wrist position for long hours of typing.
- 


PRECISION MATTERS

An accurate optical sensor provides up to 1,600 DPI to deliver precise tracking.
- 

SYMMETRICAL SHAPE

This mouse is favorable for both palm and claw grip styles, and friendly for left-handed users, thanks to the symmetrical shape.
- 

SIDE BUTTONS

Effortlessly navigate backward or forward while browsing, streamlining your workflow and moving through information quickly.
- 

OPTIMAL COMFORT

A tried & tested shape designed to follow the natural contour of the hands and provide additional palm support.