

SUPER PREMIUM GAMING KEYBOARD

REALFORCE **RGB**

for Gamer



Customizable Key Actuation Point

Ultimate Key Touch Feeling

Double Molding Key Caps

16.8 million Colors Backlit

Made In Japan

Customizable Actuation Point

Give you best responsiveness by Topre unique "Actuation Point Changer" feature. You can customize to 1.5mm, 2.2mm and 3mm key actuation points for winning the game. It's up to 25% faster* than standard mechanical key switches.

Ultimate Key Touch Feeling

Topre engineering team focus to deliver best key touch experience for typing and game play. Your fingertips feels ultimate comfort when you play the game. Also, No chattering & 50 Million life time by Topre "Electrostatic Capacitive & Non Contact" unique key switch technology. It's more than 15 years history at expert keypunch operators in Japan.

Double Molding Key Caps

2 different key cap parts designed for No defaced characters.

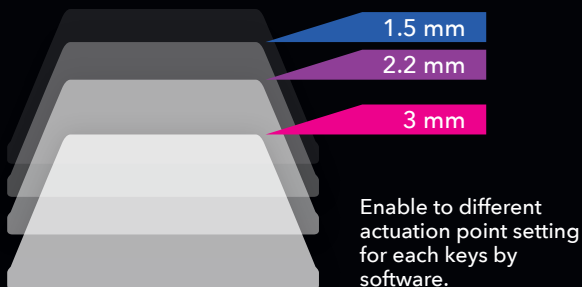
16.8million Colors Backlit

Each key's backlight can be customized from 16.8 million colors.

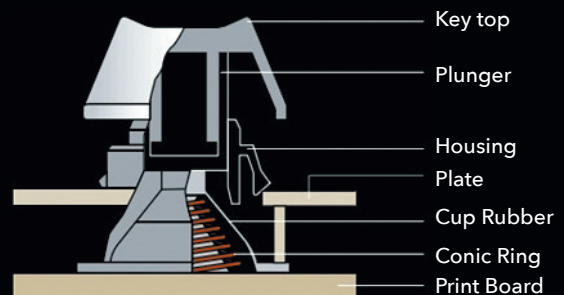
Made In Japan

Topre producing super premium keyboard with high quality control by Topre skilled technicians factory in Japan.

Actuation Point Changer



Electrostatic Capacitive Key Switch



SPEC

Actuation Points	3 points customizable, 1.5mm, 2.2mm, 3mm
Feeling	Ultimate smooth tactile
LED Backlit	Yes, 16.8Million colors
Keycaps	Double mold for No defaced characters
Switch	Electrostatic capacitive & Non contact switch
Key Life Time	50 million times (Under endurance test)
Weight	1.4kg
Dimensions	142mm x 455mm x 30mm
Number of Keys	108 layout (included 4 special keys)
Cable Length	1.5m / 5feet
Key Weight	45g+/- 15g
Key travel	4mm
Key Shapes	Step sculpture
N-Key Rollover	Full N Key rollover
Interface	USB
Country of Origin	Made in Japan, Designed in Japan

Topre

Topre Corporation

Electronic Equipment Div.
6-7, Minamihashimoto 3-chome,
Chuo-ku, Sagami-hara, Kanagawa 252-0253
Tel: +81-42-772-8111 Fax: +81-42-774-2818
<http://www.topre.co.jp>

Topre corp is manufacture cars chassis,
air conditioning system, refrigerated vehicles
and Human interface devices.