



INFORMATION

The Sova represents a new chapter in comfortable gaming by bridging the gap between PC and TV. Desktop, monitor, mouse and keyboard – that's the standard formula for PC gaming. It's tried and tested, and hasn't changed much through the years. When gamers think of PC gaming away from their desktop, they think of making compromises. But with the Sova, that's not the case. The Sova completes the picture by taking what you already have and providing you with a super easy PC solution for your couch. It's the only piece of the puzzle missing; you already have everything else you need to make it happen. Lean back on your couch, grab your Sova and enjoy gaming on your TV screen.



DOCKING RAIL + **MOUSE BUNGEE**

Securely supports mouse bungee and custom clip-on parts. For those of you who strive to be unique can design your own signature parts.



4 METRE **BREAK-AWAY CABLE**

Perfectly suited to comfortable gaming on the couch. The cable can also be easily unplugged.



ULTRA COMFORTABLE

The weight of the Sova in your lap and the high-quality materials it's made of are all designed for the perfect gaming board feel.

FEATURES

- Superior design, comfortable even after long periods of use
 Indestructible build for the wear and tear of comfortable gaming
- indestructible build for the wear and tear of comfortable gamin
- High-Accuracy mousepad built for max precision
- Replaceable mousepad, wrist rest & cushions
- Totally Lag-Free for couch gaming without technical limitation
- ROCCAT® Swarm software suite & companion app optimized
 Mouse bungee + Cable Channel for distraction-free gameplay
- Docking rail supports mouse bungee + custom clip-on parts
- Configurable blue key back-lighting on per-key basis
 TTC mechanical switches with near infinite key stroke durability

SPECIFICATIONS

TECH SPECS

- 275mm × 240mm mousepad, replaceable
- Polling rate 1000Hz
- Media & hotkeys
- ROCCAT® Talk™
- 512kB memory + 32-bit Arm IC
- TTC mechanical key switches (anti-ghosting optimized)
- 2 × USB 2.0 ports

SYSTEM REQUIREMENTS

- Windows® 7 32/64 bit Windows® 8
 - Windows® 10
- USB 2.0 port (or better)
- Internet connection (for driver installation)