

Toshiba EasyGuard
Carefree Mobile Computing



Toshiba EasyGuard is the better way to enhanced data security, advanced system protection and easy

connectivity. This next-generation computing experience incorporates technologies enabling optimal connectivity and security, hardware innovations and advanced software utilities for carefree mobile computing.

Three core elements for carefree mobile computing

In addressing the need for enhanced data security, advanced system protection and easy connectivity, Toshiba EasyGuard features can be divided into three core elements:

- Secure** Features that deliver enhanced system and data security
- Protect & Fix** Protective design features and diagnostics utilities for maximum uptime
- Connect** Features and software utility that ensure easy and reliable wired and wireless connectivity



What is the Spill-resistant Keyboard?

The Spill-resistant Keyboard* offers users protection against system damage caused by accidental spills. If a liquid is spilled onto the keyboard, users now have enough time to implement the steps necessary to save their data and shutting down their notebooks.**



How it works

The Spill-resistant Keyboard protects the system by delaying the amount of time it takes for an accidental spill to reach the notebook's mainboard. Previous to this innovation, if a user spilled a liquid on their keyboard, the mainboard, along with everything connected to it, would be ruined, resulting in immediate system failure. With the Spill-resistant Keyboard, several mechanisms work together to ensure system protection, offering the user enough time to save data, shut down the notebook and switch off before water damages the electrical circuitry.



Spill-resistant Keyboard - A layer of bending insulation beneath the keyboard holder to cover areas that would otherwise be exposed.

The several layers of insulation extend beyond the length of the mainboard for added protection, and there is even a layer of bending insulation beneath the keyboard holder to cover areas that would otherwise be exposed if the insulation were flat. The double-sided tape sealing between the layers of insulation further increases protection against spills.

What is the benefit?

The Spill-resistant Keyboard gives users enough time to save their data and shut down their notebook in the event of an accidental spill. This allows them to save valuable data as well as ensure that the liquid is not contacting running components.

* Under Toshiba laboratory testing conditions, the Spill-resistant Keyboard prevented 30 cc of water from contacting the PCB and other system components for three minutes.
 ** In the event of an accidental spill, Toshiba recommends that you always consult your nearest authorised dealer once the notebook has been safely turned off.