

Can It Take the Heat?

Our notebooks meet more Mil-Spec requirements than our largest competitors – at half the cost and half the weight.

We punish Lenovo products far beyond what anyone would ever expect in normal use. But what's "normal"?

To one customer, the U.S. Forest Service, normal might mean 100-degree temperatures in the day, but sub-freezing at night. The U.S. Navy, another customer, might consider normal being able to take a generous splash of the sea, or even survive a full underwater dunking. (Our notebooks have.)

Recently for a rainforest researcher, part of a *National Geographic* expedition, normal was working with our Lenovo ThinkPad notebook in tree tops, scalding with tropical humidity and drenching afternoon monsoons.

The fact is, Lenovo designs, engineers and manufactures its products to take the heat, the wet and the wilds. Our spill-proof keyboard is just one example. Our shock-resistant hard drives and PC frames are others.

Our notebooks meet more Mil-Spec requirements than our largest competitors – at half the cost and half the weight.

