

## Panasonic's three-laptop battery pack

Japanese electronics maker has released three more durable computers under the famous ToughBook line

**Japanese electronics maker has unveiled three more durable computers of the popular ToughBook series, including the ultra-portable W-series, the T series touch screen and the CF-F8 with straps. Easy to move.**

Like 'senior' CF-Y7, CF-F8 is equipped with a 14.1-inch widescreen monitor. It uses an Intel Core 2 Duo SP9300 processor at 2.26GHz. The total weight of the machine is 1.66kg.



As its name suggests, the ToughBook CF-F8 can withstand the weight of 100 kgs on top and still work well if dropped from a height of 76cm. Panasonic designed for F8 set of keyboard and touchpad with water spill resistance. The CF-F8 supports Wi-Fi connectivity, Bluetooth, equipped with DVD card reader, integrated TMP security chip. Battery life is 6 hours after each charge.



### Panasonic ToughBook CF-F8

The highlight of this new line of laptops is that it has a strap, which makes it easy for users to move around without needing a bag. The CF-F8 is also the first ToughBook to use the WXGA screen. F8 will ship at about \$ 2,870.

Also in the "salute" to welcome the shopping season later this year, Panasonic expanded its line of W-series and T-series. The CF-W8 has a 12.1-inch XGA screen and is equipped with SU9300 power-saving processor. Meanwhile, the CF-T8 has a 12.1-inch touchscreen (touchscreen) for users in the healthcare, service and financial sectors.



Panasonic ToughBook CF-W8

Nor is the 'name' of the laptop 'stone-pot', the CF-W8 and CF-T8 all have a durable magnesium alloy outer cover that can withstand the weight of 100 kgs on top, with battery life up to 7 hours.



Panasonic ToughBook CF-T8

W8 will ship with unique silver color. Price is about 2,428 USD. And T8 only sells through order channel.

Panasonic ToughBook trio will be available in Asia next December.

You finished reading the article "**Panasonic's three-laptop battery pack**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---