

Dell announces the 'massive' configuration of dual workstations

Dell has officially introduced two of the above workstation models including the Precision M4800 and Precision M6800.

The last time Dell upgraded for their Precision workstation line was more than 1 year ago and that could be said to be quite a long time for these workstation fans.

However, now that wait is over. Dell has officially introduced two of the above workstation models including the **Precision M4800 and Precision M6800.**



The M4800 and M6800 are equipped with the most advanced hardware technologies available today. Specifically, the Haswell Core i5 or Core i7 processor chip (with or without Intel's vPro technology), the latest FirePro graphics card from AMD or Nvidia's Quadro graphics card.

The M4800 is equipped with a 15.6-inch screen with 3200x1800 resolution. The 400-nit screen and the technology used is IGZO (a technology in the manufacture of LCD screens that saves electricity, high resolution .), which is the same resolution as a workstation Its other is M3800.

Meanwhile, the M6800 model is only equipped with 17.3-inch LCD screen with 1920x1080 resolution. However, the screen of the M6800 supports 10-touch touch points.

Both machines have a RAM option of up to 32 GB. The 17-inch version supports up to 4 recesses containing hard drives, allowing users to upgrade to 3.5TB HDD or SSD. The M4800 only supports 3 niches with a maximum hard drive capacity of 2.5 TB.

In terms of batteries, the two devices are equipped with 97Wh batteries and users can double the battery capacity by attaching an external battery. IT professionals who purchase the device can choose Windows 7 or Windows 8 operating systems, and even Red Hat or Ubuntu Linux.

M4800 has a starting price of **1,249 USD** , while the M6800 is priced from **1,599 USD**.

Dell Precision M4800 Dell Precision M6800 *Display 1366 x 768*

1920 x 1080

3200 x 1800 1600 x 900

1920 x 1080

1920 x 1080 touch 10 points touch Core i5 or Core i7 Haswell processor, can upgrade to Core i7 Extreme Core i5 or Core i7 Haswell, can upgrade to Core i7 Extreme *Graphics Card* - AMD FirePro M5100 Mobility Pro / 2GB DDR5

- Nvidia Quadro K1100M / 2GB DDR5

- Nvidia Quadro K2100M / 2GB DDR5 - AMD FirePro M6100 Mobility Pro / 2GB DDR5

- Nvidia Quadro K3100M / 4GB DDR5

- Nvidia Quadro K2100M / 4GB DDR5

- Nvidia Quadro K5100M / 8GB DDR5 *Hard Drive* - Supports up to 3 SATA 3Gb drives (320GB 750GB) at 7200 rpm; 7200rpm drive w / 32GB SSD cache; SSD (128GB to 512GB); drive 500GB 5400 rpm FIPS Self-encrypting security technology - Supports up to 4 SATA 6Gb hard drives (320GB to 750GB) 7200rpm; 7200rpm hard drive w / 32GB SSD cache; SSD (128GB to 512GB); FIPS Self-encrypting 500 GB 5400rpm technology with Self-encrypting Ethernet, VGA, 4 USB 3.0 ports, eSATA / USB 2.0, HDMI, DisplayPort, headphone, mic, 9-in-1 card slot, ExpressCard / 54 Ethernet, VGA, 4 USB 3.0 port, eSATA / USB 2.0, HDMI, DisplayPort, headphone, mic, 9-in-1 card slot, ExpressCard / 54 *Size* 38 x 25.6 x 3.2 - 3.47 cm 41.6 x 27 x 3.65 - 4 cm *Weight* 2.88 kg 3.56 kg Starting *price* 1249 USD1599 USD

You finished reading the article "**Dell announces the 'massive' configuration of dual workstations**" 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.