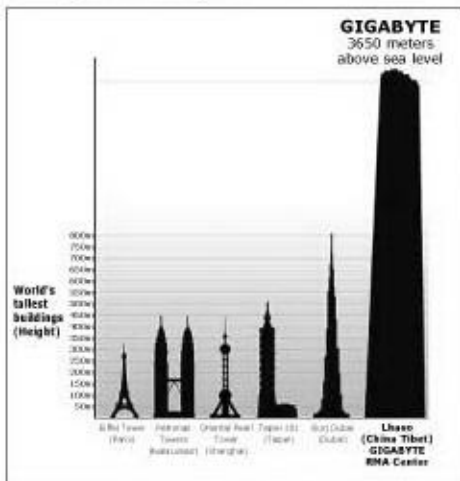


GIGABYTE Announces World's Highest RMA Center in Lhasa

GIGABYTE TECHNOLOGY Co., a leading manufacturer of motherboards, graphics cards and computing hardware solutions on October 5 last proudly announced that GIGABYTE has opened the world's highest altitude motherboard RMA center in the city of Lhasa, China, at 3,650 meters (11,975 feet) above sea level. GIGABYTE's newest service center will provide professional RMA services to Tibetan customers in a fraction of the time it takes to RMA Tibetan goods in other regions.



As the political, economical, cultural and religious center of Tibet, Lhasa is famed as 'the City of Sunshine' and is a hot spot for tourists. However, its remoteness and traffic-laden roads often make life difficult for locals because services such as RMA need to be sent to distant Chengdu as part of a process that can take longer than a month. With the new RMA center from GIGABYTE, China's second largest province now enjoys repair services that are on par with GIGABYTE RMA centers around the world.

The GIGABYTE Lhasa RMA Center is supervised by a senior resident engineer to provide the highest level of remote RMA services including the use of a high tech BGA machine that can replace a motherboard's chipset. On top of the high tech capabilities and quick service, the Lhasa RMA center also provides a direct swap service for mainstream models - gone are the days of waiting on the repair process with motherboards that need to be returned from Chengdu. This dramatically enhances after sales service for GIGABYTE motherboards throughout Tibet because even users living in the Qinghai-Tibet Plateau can enjoy more direct and effective service.

The new Lhasa RMA service center demonstrates GIGABYTE's unequalled commitment to quality products and services regardless of the inaccessibility of the region. With a global RMA network that is second to none, GIGABYTE continues to set the standard for quality customer RMA services while reducing the costs and effort required from customers, even at 3,650 m above sea level.

ASUS Comes with New N Series Notebooks



The new N Series from ASUS encompasses a full range of notebook PCs that are the first ever to address compromised multimedia capabilities on portable computers. The new models arrive in 14, 15.6 and 17.3 inch screen sizes, and ship with Intel Core i3, i5 and i7 processors. They feature new NVIDIA GeForce 400M graphics engines with Optimus technology, resulting in powerful computing and multimedia performance and improved battery life.

N Series notebooks also offer USB 3.0, the latest data transfer standard. This new format works up to ten times faster than USB 2.0, so that even a 25GB high definition file only takes 70 seconds to process under optimal conditions. Now N61Jv and N52Jv models are available in Bangladesh having price-tag of Taka 58,500/- and Taka 58,000/- respectively. Contact : 01713257942 .

HP Color LaserJet Professional CP5225



The Imaging and Printing Group of Hewlett-Packard (HP) introduces a new Color LaserJet Professional CP5225 series which is specifically targeted at small businesses that may need to do a fair amount of A3 color printing, whether it's for presentations and marketing materials or posters and photos for advertising purposes. Like many heavy duty printers, CP5225 model will fit comfortably into the office environment and there's a minimalist approach to controls and inputs.

The CP5225 comes in three versions, with network capability on the CP5225n and CP5225dn models and the standard high-speed USB 2.0 connection on all of them.

In Bangladesh, for small business needs to produce a large amount of A3 size color photos or marketing materials which is a nippy, uncomplicated workhorse that gets the job done with good but not exceptional results. The HP CP5225 A3 color laser printer can handle printing on a range paper sizes from small postcard sized paper up to A3. It can also print on a number of paper types including glossy and a maximum thickness up to 220gsm .

The Eagerly Awaited Acer Predator G5900 Series Has Arrived



The new Acer Aspire Predator G5900 series excels at handling everything that comes its way, even the most demanding computing and entertainment needs. Powered by the ultimate in terms of processors and graphics solutions, this remarkable desktop has been designed to fulfil users and gamers' requirements for dazzling High Definition entertainment and outstanding rich graphics.

Aaron Jambrovic, Acer's Consumer Desktop Product Manager has this to say about the exciting Acer Aspire Predator G5900 series, "This is the ultimate gaming machine. With the latest technology compressed into this premium well-designed chassis, the Acer Aspire Predator G5900 series is alight with the fires of gaming passion".

The Predator G5900 series can contain up to four high capacity SATA hard disk drives, with as much as 2 TB of space each, and also houses a multi-in-one card reader supporting a wide variety of memory cards. The 12 available USB ports also make it extremely easy to manipulate and share your files .