

WD Enters Wireless Home Networking Market

WD has launched wireless home networking products in India, designed to accelerate movies, video and gaming which allow customers for entertainment accelerations.

With the My Net family of home networking products, the company has brought its fast track technology that detects entertainment traffic on the network and fast forwards it to gaming consoles, media players, smart TVs, smart phones, computers and other Wi-Fi connected devices.

My Net N900 Central comes with speeds up to 900 Mbps, integrated 1 TB or 2 TB of internal storage for automatic wireless back up. It also comes with 1 USB port for additional storage. My Net N900 is UPnP and DLNA certified and it comes with 2 USB ports for additional storage, printer and media share server use. My Net N750 features 750 Mbps and 5 Gigabyte Ethernet ports and 2 USB ports and lastly My Net N600 provides rate up to 600 Mbps and % Ethernet ports with 1 USB port.

NETAPP SUPPORT WINDOWS SERVER 2012

NetApp announced support for Windows Server 2012 with storage solutions for server and desktop virtualization, storage and availability, Web and application platform development, and private cloud deployment.

For organizations of any size and in any industry, this close collaboration simplifies and accelerates how storage is pooled, provisioned, accessed, and managed in Windows environments, said the company.

"Windows Server 2012 is the category benchmark for organizations looking to migrate rapidly to cloud-ready infrastructures for application and service delivery," said Phil Brotherton, VP (Enterprise Software Ecosystem), NetApp. "To help organizations realize the full value of their Microsoft technology investments, we continue to align our solution delivery roadmaps to address the critical challenges our mutual customers are facing, from increasing storage efficiency to maintaining high availability of servers, applications, and services."

Quantum Rolls-Out Q-Cloud

Quantum Corp. announced a new cloud-based backup and disaster recovery (DR) subscription service, Q-Cloud, which provides business-class data protection at a consumer cloud storage price. Enterprise customers can leverage Q-Cloud's simple, secure and flexible approach for as little as 1 cent/GB/month.

Incorporating Quantum's patented deduplication technology, Q-Cloud provides backup of both physical and virtual infrastructures for capacities ranging from 1 TB up to 1 PB of protected data. With Q-Cloud, Quantum extends the industry's most comprehensive range of data protection solutions available, spanning from the data center to the enterprise edge and now to the cloud.

Q-Cloud takes full advantage of DXi-Series data protection and Quantum vmPRO virtual machine protection capabilities both onsite and in the cloud. DXi appliances offer unique, patented deduplication capabilities which revolutionize cloud storage economics.

Matrix Ties Up with nexVortex

Matrix Comsec has successfully completed the interoperability testing with USA based nexVortexInc., for its SIP Trunking services.

This interoperability of SIP Trunking suite will offer customers the flexibility to avail value added business services offered by nexVortex such as cost effective long distance calling, Toll-Free Numbers, E911 calls, Number Portability and Failover communication.

Sajeev Nair, Manager(Product Management), Matrix Comsec, said, "Our SETU range of VoIP gateways and ETERNITY range of IP-PBX offer advance features for businesses and help them to save over telephony costs, offer staff mobility and increase productivity. We have tested our gateways for interoperability with leading service providers in USA and Canada region and we continuously work to enhance our portfolio of service providers for these business essential regions."

LG Launches Display Solutions for B2B

LG Business Solutions has launched a line-up of highly advanced display solutions for Indian business verticals- Video Wall Solutions (55WV70 / 70B and 47WV30 / 30B), Commercial Monitors (WS10, VS20, VS10) and Hotel Interactive TV with Pro:Centric Solutions (LT740H,LT650H) and Commercial Plus (LT360C). These technologically advanced displays are slim and have super bright displays, ensuring a visual treat to the viewers.

LG has decided to further strengthen its portfolio by launching these end-to-end solutions for different business processes. These technologically advanced slim displays have narrow bezels which create powerful and impactful video walls that can easily be installed, maintained and managed.

Foxconn Sets Target for Nano- PCs

Foxconn, manufacturer of computer components and systems, has raised its targets to achieve promising sale of 5,000 units/month in the coming quarters. After Foxconn's 200% growth in its motherboard sales in last one year, it has now geared up to achieve a similar target in its Nano-PC segment.

Nano-PC is 40 times smaller than a typical Micro-ATX and it can easily be mounted on the back of a TV for media streaming, internet and PC functionality in the living room, without having to look at a PC tower. Hence one can now easily convert an existing TV into a Smart TV. Its option of supporting both Intel and AMD processors gives an extra edge to the product.

Strontium's New JET USB Flash Drive

Strontium Technology has announced a new JET USB Flash Drive which is based on the USB 3.0 standard, which it claims is a perfect option for facilitating fast, multi-stream data transfer. These are shock resistant and have textured metal casing with LED backlight.

Strontium's new JET USB Flash Drive, weighing nearly 11.3g is ideal for desktops and notebooks with USB 3.0 ports and is also backwards compatible with USB 2.0. JET USB features a shock resistant and robust cap design.

Jet USB 3.0 Flash Drive will be available with Strontium's authorized distributors, channel partners and e-commerce partners at a street price of Rs.650 in India.