



ACROSSER
Acrosser Technology Co., Ltd

SEPTEMBER 26, 2016

Are UTM applicants right for your company?

UTM (unified threat management) system is becoming more and more popular because it can integrate several security technologies such as firewall, antimalware, intrusion prevention system (IPS), virtual private networking (VPN), Web content filtering, bandwidth management, data loss prevention, identity-based access control, load balancing and more.

And the biggest advantage of a UTM product is cost-effective. UTM can provide integrated protection all within a single appliance, which requires less manpower and lower cost.

Small size organizations select UTM as multi-function internet security appliance in order to save manpower, big organizations choice UTM as basic network defense infrastructures.



ADLINK
TECHNOLOGY INC.

SEPTEMBER 13, 2016

ADLINK Launches Entry-Level PXI/PXIe Platforms.

The PXES-2301 6-slot PXIe chassis provides all-hybrid peripheral slots for data throughput up to 8 GB/s, optimization for industry use with enhanced heat dissipation and maximum PXI platform stability, leading portability and flexibility of deployment with available rackmount option and carrying handle, and ADLINK's ChassisWatch™ smart system monitoring control utility, reporting full chassis status including fan speed, system voltages, and internal temperature.



IEI

SEPTEMBER 26, 2016

IEI Launches the New Generation Rugged PDA - MODAT-532 - Your Best Data Collector!!

The MODAT-532 is powered by the quad-core ARM® Cortex®-A53 processor, built in with high capacity memory (16 GB eMMC and 2 GB LPDDR3), and operated under the easy-to-use Android 5.0 OS for achieving optimized mobile computing capability. The mobile device also features the angled barcode reader and 13-megapixel AF rear camera for more accurate and versatile data collection.



AAEON
an ASUS assoc. co.

SEPTEMBER 22, 2016

AAEON's FWS-7820 Maximizes Connections to Secure Your Networks.

Along with an enhanced hardware platform, the FWS-7820 is widely deployed to defend cyber threats, such as Unified Threat Management (UTM), Virtual Private Network (VPN), Intrusion Detection System (IDS), Intrusion prevention systems (IPS), Firewall, Load Balancing, Web Content Filtering, to name a few. Hence, this device is well suited for network security, cloud computing and data centers.

The FWS-7820, a state-of-the-art 1U rackmount appliance, is powered by 6th Gen Intel® Core™ processors, featuring Intel® C236 chipset, DDR4 memory support up to 64GB, a wide variety of I/O peripherals and a maximum of 5 NIM module slots.