



VOLUME 23 • ISSUE 31 • 21st to 27th OCTOBER 2024 • PAGE 16 • ₹ 10/-

This festive season don't miss out exclusive offers on HP Printers.



Discover our range of HP Printers at unbeatable prices.





HP Smart Tank 525 AiO



HP Smart Tank 585 Aid



HP Smart Tank AiO 675



HP Smart Tank AiO 750



HP Smart Tank AiO 790



HP LaserJet Tank 1020v



HP Laser 1008w



HP Laser MFP 1188fnw

To know more, visit your nearest HP Value Chain Partner today!

Sanjay Kumar Sharma 97962 06848 Harish Saini 90137 93268 Deepak Mishra 86999 22208 Bathinda, Anil Kumar Srinagar, Bashir Ahmad Sheikh 94190 05952 / 70063 55208

Amntsdr, Ashok Kumo 99157 91256 Hamirpur, Surjeet Kuma 70181 19136





YOUR BUSINESS DESERVES THE BEST: EXPLORE OUR EXCITING NEW PRODUCT RANGE!







10" WINDOWS POS

POS PERIPHERALS













BEST SUITED FOR THE FOOD & BEVERAGES, RETAIL, HOSPITALITY & MANUFACTURING INDUSTRIES.









POSIFLEX TECHNOLOGY (INDIA) PVT. LTD.

For dealers & end customers enquiries,

Tel: +91 91189 99864 | Mob: +91 7869061345 +91 9535432110 | marketing@posiflexindia.com



Buy HP Smart Tank Printer and choose from 4 exciting gifts worth ₹9 999.00*







Enabling India Partners with Global Certifications from TP-Link



TP-Link India has launched its global certifications, Omada Certified Network Administrator - OCNA for Networking and TP-Link Security Associate - TPSA for Surveillance in India.

The Certification under Omada, the Enterprise Networking Solution from TP-Link, begin with OCNA

Wireless and later the Technical member of Partners can go for advanced OCNP, which will be rolled out later this year.

"For quick enablement of these Certifications, we are conducting Online prep sessions for a day, total of 8 hours including the Certification Exam. These sessions include the LAB Experiments as detailed out in the online course content of OCNA and TPSA, these are online + offline modes of delivery." says Sumith Satheesan - Head Presales & Enterprise Solutions.

Omada Certified Network Administrator Wireless (OCNA Wireless) is a one day training course for Omada entry-level certification. The course comprises theoretical learning and hands-on lab activities with Omada hardware - Controller, Access Point, Switch and Omada software, This course aims to provide students with solution design skills, network optimization, and basic troubleshooting tools.

Partners can check for the Online prep schedule beginning of every month on the Training Portal https://training.tp-link.com and enroll for India schedules, after which they will get the Online Event registration details.

Alternatively, Partners can reach out on presales.in@tp-link.com to know more about the Certifications, and how to use the TP-Link ID - a Unified authentication service to enrol for the Online training and getting training materials for E-Learning.

TP-Link India Launches Global Certifications for Networking and Surveillance Professionals

TP-Link, the leading provider of networking and smart home solutions, proudly announces the launch of its prestigious global certifications in India: Omada Certified Network Administrator (OCNA) for Networking and TP-Link Security Associate (TPSA) for Surveillance.

These certifications aim to empower partners with the knowledge and skills needed to excel in the rapidly evolving networking and surveillance landscape. The OCNA Wireless certification, part of TP-Link's Omada Enterprise Networking Solution, marks the beginning of a comprehensive certification journey. Partners can later advance to the Omada Certified Network Professional (OCNP) certification, set to roll out later this year.

"For the swift enablement of these certifications, we are conducting online prep sessions spread over two consecutive days, totaling 5 hours. These sessions include lab experiments as detailed in the online course content of OCNA and TPSA," says Sumith Satheesan, Head of Presales & Enterprise Solutions.

The Omada Certified Network Administrator Wireless (OCNA Wireless) is a 2-day training course designed for Omada entry-level certification. The course comprises theoretical learning and hands-on lab activities with Omada hardware - Controller, Access Point, Switch, and Omada software. This course aims to equip participants with solution design skills, network optimization techniques, and basic troubleshooting tools.

Partners can check the online prep schedule at the beginning of every month on the TP-Link Training Portal https://training.tp-link.com and enroll for the India schedules. Upon enrollment, participants will receive details for the online event registration.

Alternatively, partners can reach out via email at presales.in@tp-link.com to learn more about the certifications and how to use the TP-Link ID - a unified authentication service - to enroll in online training and

access e-learning materials.

About TP-Link India

TP-Link India is committed to providing reliable networking and smart home solutions to consumers and businesses. With a focus on innovation and excellence, TP-Link India continues to empower its partners and customers with cutting-edge technology and comprehensive support.

TP-Link, the leading provider of networking and smart home solutions, proudly announces the launch of its prestigious global certifications in India: Omada Certified Network Administrator (OCNA) for Networking and TP-Link Security Associate (TPSA) for Surveillance.

These certifications equip partners with essential skills for networking and surveillance. Starting with OCNA Wireless under TP-Link's Omada Enterprise Networking Solution, partners can later advance to the Omada Certified Network Professional (OCNP) certification, launching later this year.

"For the swift enablement of these certifications, we are conducting online prep sessions spread over two consecutive days, totaling 5 hours. These sessions include lab experiments as detailed in the online course content of OCNA and TPSA," says Sumith Satheesan, Head of Presales & Enterprise Solutions.

The Omada Certified Network Administrator Wireless (OCNA Wireless) is a 2-day training course designed for Omada entry-level certification. The course comprises theoretical learning and hands-on lab activities with Omada hardware Controller, Access Point, Switch, and Omada software. This course aims to equip participants with solution design skills, network optimization techniques, and basic troubleshooting tools.



- Publisher Note:

 1. All Logos & Trademarks are property of their respective owners.

 2. All Material Published in the form of Advertisement or Schemes are expressions of
- the advertisers, the Printer/Publisher/Owner is in no way responsible for the same. Any clarifications regarding Advertisement / Scheme / product configuration should be checked again directly from the concerned advertiser





TOSHIBA **Storage Devices**

WISHING YOU A VERY





Toshiba India Pvt. Ltd

Mr. Polad Garda







@ToshibaStorage.Asia



ToshibaStorageAsia















Acer India Unveils the New Al-Powered Predator Helios Neo 14 at ₹1,39,999: The Ultimate Powerhouse for Gamers and Creators



Bangalore, 3rd October 2024 - Acer, one of the leading brands in the PC industry in India, today has launched its latest Portable Powerhouse – the Al-powered Predator Helios Neo I4 Laptop. Featuring the cutting-edge Intel® Core™ Ultra 7 processor, NVIDIA® GeForce RTX™ 4050 graphics, and a 76W quick charging battery, the Helios Neo I4 delivers a perfect balance of power, efficiency, and portability. Designed for high-end gaming and demanding creative tasks like video editing and 3D modeling, the laptop offers advanced Al-driven features, including an Al-powered noise reduction system, a dedicated Copilot Key, and customizable RGB lighting for the Predator logo and 3-Zone keyboard.

The Predator Helios Neo 14 utilizes **NVIDIA DLSS 3.5 for Al-driven graphics upscaling**, delivering sharper visuals without overwhelming the system, and NVIDIA Reflex reduces latency for quicker response times in competitive gaming. Acer's

PredatorSense™ utility allows users to customize key performance settings, such as fan speeds, power modes, and overclocking to match their needs. The Al-powered cooling system, equipped with 5th Gen AeroBlade™ 3D Fan Technology and liquid metal thermal grease, ensures the laptop stays cool and maintains peak performance even during intense gaming or work sessions. A Dedicated Copilot Key offers streamlined access to essential functions, while the PURIFIEDVOICE™ 2.0 feature, powered by Al, provides advanced noise reduction using a third microphone, ensuring clear communication during gameplay or virtual meetings.

The laptop also features a 14.5" display with IPS (In-Plane Switching) technology, WUXGA 1920 x 1200 display with a 120Hz refresh rate, offering fluid visuals perfect for gaming and creative work such as video editing and 3D modeling. The RGB-backlit keyboard includes 3-zone RGB lighting, which can be customized to sync with in-game events, and anti-ghosting technology ensures every key press is registered, even during fast-paced action. Complementing the visual experience is DTS® Ultra audio technology, delivering immersive, high-quality sound. With quick-charging capabilities, the 76W battery can charge up to 50% in just 30 minutes and reach 80% in an hour, ensuring users can stay productive and play for extended periods.

Sudhir Goel, Chief Business Officer of Acer India, said, "The Predator Helios Neo 14 is more than just an addition to our Al-powered lineup—it's a statement. We're fusing cutting-edge Al with raw power to give gamers and creators an edge like never before. Whether you're diving into the latest AAA game or tackling complex 3D modeling projects, this laptop doesn't just keep up; it anticipates your needs. With Al-driven cooling, lightning-fast graphics, and a design built for speed, the Helios Neo 14 elevates performance to new heights, making it a game-changer for everyone, from casual players to pros."

On the connectivity side, the Helios Neo 14 is packed with the latest Wi-Fi 6E for ultra-fast, stable connections, and Thunderbolt™ 4 ports for rapid data transfers and seamless multi-device connectivity. Offering up to 1TB of PCle Gen4 SSD storage, it ensures fast load times and ample space for games, media, and professional work. The 76W quick-charging battery provides up to 50% charge in just 30 minutes, and 80% in an hour, keeping users in the action for longer.

Introducing Tapo C720: The Smart Outdoor Security Camera with 2800-Lumen Ultra-Brightness Dimmable Floodlight



October 2024 – Tapo, a global brand and leading provider of reliable smart home devices, today announced the Tapo C720 smart floodlight camera, ideal for enhancing outdoor security. The camera boasts a powerful 2,800lm adjustable floodlight, brightening areas up to 30 feet away and ensuring comprehensive illumination of backyards, garages, or driveways. Its 2K QHD lens provides sharp, clear visuals, and with a 150° field of view, capturing a wide area in remarkable detail.

Tapo C720 excels with its intense 2,800lm floodlight, enabling vivid color night vision across 30 feet. Users can tailor settings, including light schedules, via the Tapo app for precise control. Its advanced sensors cover a broad 270° area, instantly triggering the floodlight when motion is detected to deter intruders effectively and leave them no shadows to hide inside. With a 150° field of view, it ensures extensive coverage and detail capture. The camera delivers superior 2K QHD video clarity. Enhanced

with spotlight color night vision guarantees clarity even in the darkest conditions.

Tapo C720 reduces false notifications* with smart Al detection and customizable activity zones. The camera identifies people, pets, and vehicles while only sending you alerts as per your preference. Users can check the live view with highlighted movement to see exactly what triggered the alert. Tapo C720 also features customizable activity zones, enabling users to pay more attention to vital areas. It also incorporates customizable sound and light alarms, triggering a siren and flashing the light to deter unwanted visitors.

As a smart floodlight camera, Tapo C720 offers local and cloud storage options, allowing users to save videos on a micro SD card (up to 512 GB*) or Tapo Care cloud services. It also supports Alexa and Google Assistant for voice control. As an outdoor security camera, it is IP65 weatherproof to withstand water and dust so that you can continue monitoring in harsh environments.













National Authorised Distributors

Rashi Peripherals Limited Ms. Manisha@ +91 8879690065 Supertron Electronics Pvt. Ltd. Mr. Sanjay@ +91 9811059025

www.crucial.in | 1800-425-3234





LIGHT UP YOUR HOME WITH **LAUGHTER AND LOVE!**

Turn the festive nights into movie nights with

Portable RGB Laser Smart Projector with Harman Kardon Speaker

















See Far, Go Further

INTELLIGENT STORAGE

CAPTURE **MOMENTS**, SECURE **FÚTURE**

SMARTER | FASTER | BETTER

HIKVISION ALL STORAGE PRODUCTS



STORAGE FOR EVERY MOMENT, INTELLIGENCE EVERYWHERE



RELIABLE PERFORMANCE



LARGE CAPACITY



SPEED



THOUGHTFUL SERVICE

SATA SSD | NVME SSD | EX-SSD & EX-HDD | DRAM | PEN-DRIVE | MICRO SD CARD



/HikvisionIndiaOfficial

Prama Hikvision India Private Limited



Email: support@pramahikvision.com

/HikvisionIndiaOfficial



Office No.1-4, 2nd Floor, Siddhivinayak Arcade, Akurli Cross Road No.1, Near Kandivali Station, Kandivali (E), Mumbai - 400 101, India. CIN: U36100MH2009PTC190094

Corporate Office:

Oberoi Commerz II, International Business Park, 18th Floor, Near Oberoi Mall, Off. W. E. Highway, Goregaon (East), Mumbai - 400063. India. Board No.: +91-22-4041 9900, +91-22-6855 9900 | Web: www.hikvisionindia.com



Sales: +91-22-6822 9944, +91-22-4041 9944 Email: sales@pramahikvision.com RMA Support: +91-22-6822 9977, +91-22-3322 6070, +91-250-663 6677 | Email: rma@pramahikvision.com

Technical Support: +91-22-6822 9999, +91-22-3322 6060



Toll No.: 18602100108



Hikvision India introduces a new range of MinMoe Facial Recognition Terminals with Battery Support



Hikvision India has introduced a new range of MinMoe Facial Recognition Terminals (FRT) with battery support. These FRT products are available in two variants (DS-KIT320EFWX-B Value Series). There is another model, which is available (DS-KIT321MFWX-B) Value Series Face Access Terminal. This battery supported MinMoe FRT series is a value offering for the remote locations and harsh environments, where it is critical to be operational during power outages.

Technical Specifications: Authorized

access has come a long way from using keys, pin codes, cards, and fingerprints. We now find ourselves stepping into the era of most advanced biometric recognition. The use of face recognition in access control and time attendance has been quite popular in the market, mostly for its advantageous "touch-free" experience. Later, as access control continues to develop in biometric recognition, face recognition became a new trend – especially for scenarios that require higher security and more convenience. These products are customized for remote locations and harsh environments, where power outages and disruptions are frequent.

With advanced deep learning algorithms and practical functions, Hikvision's MinMoe Face Recognition Terminals improve security and efficiency in access control and time attendance, making them easier. These Face Access Terminal Face recognition terminals adopt deep learning algorithm, which helps to recognize the face faster with higher accuracy. It also supports multiple authentication modes: face/card/fingerprint/PIN authentication, etc.

Superior recognition in any environment: Empowered by deep learning algorithms, Hikvision MinMoe Face Recognition Terminals can reach an amazing recognition speed of 0.2 seconds, with the accuracy rate of over 99%. Equipped with dual lenses, the MinMoe terminals perform equally well under low or even zero-light environments.

Deep Learning Algorithms: It offers fast facial recognition and high-level security. It comes with face antispoofing and privacy protection options.

Cloud based Time Attendance: It offers flexible deployment and management of convenient Hik-Connect software

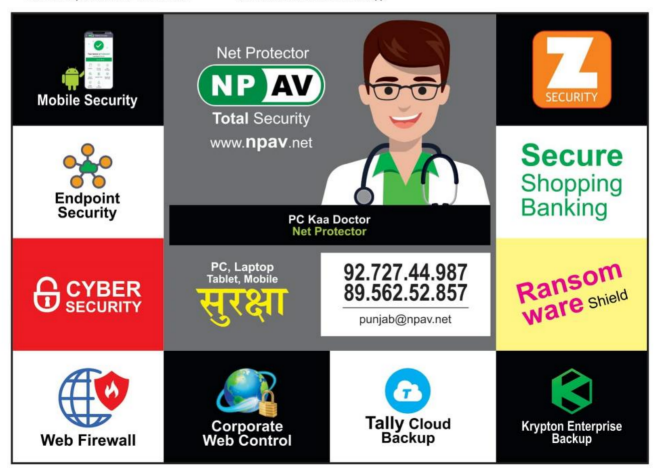
 $Connect \ Via \ AP: Connect \ to \ the \ device \ via \ AP \ mode \ with \ easily \ with \ simple \ configuration \ and \ operation.$

Back Up Battery in Bracket: Increased system reliability during power outages and disruptions.

High Level Security: The embedded face image anti-spoofing technology boosts security level at entry points. All user data is encrypted for effective information protection, and the optional privacy protection mode also secures users' personal information.

Easy to manage and operate: Hikvision MinMoe Face Recognition Terminals support quick and easy registration via multiple access methods, and convenient device configuration via the web or GUI as well. More conveniently, users can remotely check live view, unlock the door, check event logs and more, via the Hik-Connect App on their smartphone.

- Access methods include card, PIN code, fingerprint, face
- · Supports web or GUI configuration
- · Remote control via Hik-Connect App











UPGRADE YOUR HOTTEL'S NETWORK WITH CUTTING EDGE OLT & ONU SOLUTIONS





TP-Link India wishes you and your family a Happy and Prosperous Diwali Season.

PARVEEN KUMAR

+91 92569 91950 | parveen.kumar@tp-link.com



D-Link Introduces New DMS-1250 Series Smart Switches, Setting a New Standard for Multi-Gigabit Networking



TAIPEI, Taiwan: October 7th, 2024: -D-Link Corporation (TWSE: 2332), a global leader in networking solutions, announces the expansion of its multigigabit product line with the launch of the DMS-1250 series smart switches. Building on the success of the highly popular unmanaged DMS-105 and DMS-108 switches, D-Link's latest addition offers three new models: DMS-1250-10S, DMS-1250-10SP, and DMS-1250-12TP, designed to elevate multi-gigabit performance with advanced features and seamless management.

Unleashing the Power of Multi-Gigabit Speeds

The DMS-1250 series delivers transmission speeds of 2.5Gbps, high-speed uplinks of 10Gbps, and provides a variety of flexible management options. The DMS-1250-10SP and DMS-1250-12TP models support 802.3at PoE, enabling power delivery to high-performance Wi-Fi 6 and Wi-Fi 6E access points. With

2.5 times the bandwidth of traditional IG connections, these switches ensure faster, more stable connectivity for 2.5Gbps-capable client devices. Additional IOGBASE-T and SFP+ ports offer expanded connectivity to high-speed servers or NAS devices.

The DMS-1250 series is fully backward compatible with 1Gbps infrastructure, allowing users to upgrade speeds without incurring additional costs. As more PCs, access points, and routers integrate 2.5Gbps LAN, the DMS-1250 series stands out as the optimal solution for Wi-Fi 6 deployments. It is an ideal edge switch for delivering ultra-fast connectivity in SOHO, SMB environments, and multi-dwelling units (MDUs).

Intelligent Design for Enhanced User Experience

For SMBs, the DMS-1250 series features a 5-speed smart fan with intelligent, quiet operation that can be disabled or set to low-noise mode for quieter workspaces and meetings. The L2+ advanced QoS capabilities boost network efficiency, reducing video and audio latency during virtual meetings. With a full suite of security features, including IEEE 802.1X authentication, the series prevents unauthorized access and protects sensitive business data.

Loopback detection and blocking ensure protection from network disruptions caused by broadcast storms. Additionally, the series' perpetual PoE function provides continuous power to PoE devices, even during switch reboots, while Fast PoE guarantees quick power recovery. The PD alive feature automatically resets PoE devices to help reconnect them to the network. These capabilities ensure that SMB networks remain robust, secure, and reliable.

Future-Proof Multi-Gigabit Solutions

As the demand for faster networking in both home and business environments continues to grow, D-Link offers a complete range of multigigabit solutions. From unmanaged to smart managed switches, D-Link's portfolio enhances productivity and improves network performance. The DMS-1250 series combines ultra-fast speeds with advanced software features, delivering seamless, reliable connectivity.

Rashi Peripherals Expands Distribution Network, Opens 52nd Branch in Srinagar





Srinagar, 7th October 2024: Rashi Peripherals Limited (NSE: RPTECH; "RP Tech"), India's fastest growing national distribution partner for global technology brands, has expanded its network with the opening of its 52nd branch in Srinagar. This expansion solidifies company's commitment to ensuring the seamless availability of the latest technology products across India.

Rajesh Goenka, CEO, Rashi Peripherals, commented, "The rapid adoption of technology in smaller cities and towns is a key growth driver for the Indian market. With growing awareness, rising disposable incomes, improved infrastructure, and the government's push for digitization, the demand for IT products is increasing at a remarkable pace. The opening of our Srinagar branch reinforces our commitment to engaging deeply with channel partners by ensuring timely product availability, prompt service, and value-added support."

He further added, "Our goal is to be the 'One Stop Shop' for all technology needs across India. Our recent Channel Business Forum (CBF), a 40-city roadshow, targeted emerging IT markets where we currently have no physical presence. This initiative highlights our focus on unlocking business potential in these cities and staying at the forefront of the evolving ICT landscape. We will continue to invest in infrastructure to broaden our reach and strengthen the channel ecosystem."

With 52 branches, 50 service centres, 63 warehouses, and a presence in over 700 locations, RP Tech is well-equipped to meet the evolving demands of Indian consumers. Partnered with over 60 global technology brands, the company offers an extensive portfolio of products and services, including presale support, solution design, techno-commercial assistance, credit solutions, and warranty management.







Scheme valid on purchase above INR 20,000. Scheme Validity: 1st October - 31st October, 2024

Wholesaler / Distributor (Computer Hardware)

New Model Town, Middha Chowk, Near Bus Stand, Ludhiana Contact No.: 9855383888 | Phone: 0161-5001288 | Shortline 4788

ELECTRONICS & CCTV GOODS AVAILABLE @ MIDDHA ELECTRONICS - CALL AT - 0161- 5021288, 9417019588



Whatsapp QR



D¢LLTechnologies



Get primed to deliver more for you and your customers

Our completely new, integrated solution combines cutting-edge, all-flash storage advancement with valuable incentive programs so you compete with confidence and your customers can accelerate innovation.







More Performance

With the rapid emergence of demanding AI workloads, performance and scalability are crucicompetitive differentiators for organizations.



More Resiliency

The dynamic threat landscape means organizations require trusted infrastructure that's equipped to identify, prevent and recover from all sources of potential disruption.

The Future-Proof Advantage

Help your customers consume, scale and protect their storage investment their way to optimize IT lifecycles and focus on business outcomes.

7

GUARANTEES

- ·Three-year satisfaction
- 5:1 storage data reduction
- · Cyber recovery
- •Industry-best data protection deduplication

٩١٤

SOFTWARE

- Tech refresh and recycle
- Lifecycle Extension or ProSupport Plus
- Flexible payment solutions
- Never-worry data migration



MODERNIZE

•Dell APEX AlOps
• All-inclusive software



Please Contact shivani.saini@irisglobal.in Iris Global Services Pvt Ltd 1Bypass Road, Mahipalpur, New Delhi,110037





D-Link

NOUILAPRO AI Smart Wi-Fi, Smart Life



Whole home Wi-Fi solution built with M30 advanced Al-enabled capabilities for fast and reliable Wi-Fi coverage.



Rapid Connectivity



Setup & Management Simplified



Scale-as-you-need Mesh



Uninterrupted Wi-Fi



Ultra-Fast Gigabit Wired Connection



Help Protect Your Home Network







CONTACT D-LINK (INDIA) LIMITED:

- CHANDIGARH/ HARYANA/ PUNJAB/ HP: Mr. Soni Kumar Ph.: +91-9876008178 | E-mail: soni.kumar@in.dlink.com
- JAMMU & KASHMIR: Mr. Ishfaq Ahmad Ph.: +91-9469080096 | E-mail: ishfaq.khan@in.dlink.com







DHAMAKEDAAR DEALS ON ACER LAPTOPS!



1ST OCT TO 10TH NOV.



SPIN AND WIN 15TH OCT TO 5TH NOV. WIN 2000+ GIFTS, E-BIKE, TV'S, TABS, SPEAKERS AND MORE*



DISCOUNTS **UP TO** ₹45,000/-*



CASH BACK + INSTANT BANK DISCOUNT UP TO ₹5K*



FREE EXTENDED WARRANTY AND ADP ON SELECT LAPTOPS*

SHOP AT AN ACER STORE NEAR YOU

For Business Enquiry in Punjab, Jammu, Haryana, Chandigarh and Himachal Mohit Kumar - 9355199777, Narendra - 8699548777, Nikhil - 9797597975

rics of Acer Inc. Intel, the Intel logo, Intel Evo, Intel Core, and Intel vPro are trademarks of Intel vPro are tradema Owned, Printed & Published by Yogesh Bhargava at C-268, Vaishali Nagar, Jaipur - 21, Tel; 0141-4014971, Printer; Navpack & Print, Navjyoti Tower, Vaishali Nagar, Jaipur, Editor: Yogesh Bhargava, E-mail: candel@rediffmail.cc