I'm not robot	reCAPTCHA
Continue	

Inova 9 quad core tablet pc

This morning at events in Milan, Italy and Taipei, Taiwan, ASUS announced its second generation phone and tablet hybrid device, Padfone, it's an Android phone that can slip into the tablet dock to provide a full-size tablet experience. Time, including ASUS, has increased specifications throughout the device, including upgrading the processor to a quad-core Qualcomm Snapdragon S4 chip. The device also includes 2GB of RAM, a 13MP camera and a 4.7-inch 720p IPS display, matching the specifications of leading Android phones such as the LG Optimus G. Unlike the first generation padfone, padfone 2 fits inside the dock without having to be secured with a door. Moreover, the weight of the entire package was reduced to 649 grams, from 853 grams in the original. On stage in Milan today, ASUS Chairman Jonney Shih demonstrated the same smooth transition from phone to tablet UI, as we saw from the original Padfone at mobile world congress. The software side runs Android 4.0 Ice Cream Sandwich, with an upgrade to Jelly Bean promised in the future. Connectivity options include NFC and 4G LTE support, although no carrier was mentioned at today's events. The device will be shipped in Europe and Asia before the end of the year, in 32 and 64GB flavors, which will be sold for € 799 and € 899 respectively with a tablet teaser. At this price, the new Padfone remains a niche product, but ASUS will be hoping that a focus on hardware specifications and a slimmed-down tablet case will help padfone 2 succeed where its predecessor stumbled. Anyone tempted by the latest iteration of ASUS Padfone? Scream in the comments! We have more photos after the break. Live Life Intuitively with ASUS PadFone™ 2 The latest smartphone technology offers incredible battery life and thinner, lighter padfone™ 2 Station for ultimate mobile flexibility. Milan, Italy (October 16, 2012) – ASUS, the world leader in the new digital age, today announces PadFone™ 2. Building on the successful combination of an Android smartphone padfone and a docked tablet for incredible mobile flexibility, PadFone 2 offers the latest quad-core smartphone technology and a completely redesigned tablet. ASUS President Jonney Shih presented PadFone 2 at a world press conference in Milan, Italy. Our relentless drive to innovate through design thinking has empowered us to create PadFone 2. It's beautiful, fast, hassle-free and, most importantly, intuitive, Mr. Shih said. PadFone 2 is a full-featured 4.7TM Android smartphone with industry-leading specs that docks with the unique PadFone 2 station to become a lightweight but fully functional 10.1 tablet. Applications are optimized on the fly to support tablet and phone modes, with instant transition between smartphone and tablet tablet Sizes. Portability thanks to the world-renowned design thinking philosophy of Power to Spare ASUS has greatly reduced the thickness and weight of padfone 2 Station. At just 649g, the total weight of both padfone 2 and padfone 2 station is now lighter than most tablets on the market, and the docking mechanism has been redesigned to require only one easy docking operation. PadFone 2 has also been subtly refined to increase the screen size to 4.7, while reducing its maximum thickness to 9mm and weight to just 135g. Battery life is staggering, too. PadFone 2 2140mAh battery with higher capacity provides up to 16 hours of 3G calls. PadFone 2 Station's internal battery also has enough capacity to fully charge the docked PadFone 2 up to three times. Smartphone, Smarter performance Quad-core Qualcomm Snapdragon S4 processor 1.5 GHz with 2 GB of RAM provides incredible performance PadFone 2 in both smartphone and tablet mode. The new 4.7 1280 x 720 HD Super IPS+ display uses scratch-resistant corning® Fit Glass and delivers crisp, detailed images with accurate colors, ultra-wide viewing angles and 550 nits brightness for stunning outdoor visibility. The new 13-megapixel high-performance camera captures incredibly detailed images without shutter lag. Burst mode can capture up to 100 shots at incredibly fast six shots per second while recording 1080p HD video at 30 frames per second. The performance of f/2.4 aperture aperture and dedicated image signal processor also increases the wide aperture f/2.4. Both PadFone 2 and PadFone 2 station offer the highest sound quality, thanks to ASUS SonicMaster technology and Waves sound tuning, winner of the Technical GRAMMY Award® for sound design. Easy to save With up to 64GB capacity and 50GB ASUS WebStorage for free for two years, PadFone 2 offers unlimited storage options. Syncing data between devices is also a thing of the past, as PadFone 2 Station when the two are connected. Shared mobile data connectivity between smartphone and tablet also means you only need one data plan for both devices, and support for up to 42 Mbit/s DC-HSPA+ and 100 Mbit/s LTE provides super-speed web browsing and downloading. PadFone 2's user-friendly enhancements also feature a new version of SuperNote that instantly converts handwritten notes made in multiple languages editable text. Its instant translation tool also translates any word, phrase or sentence in an email, website or app at the touch of a time, without the need for a third-party translation tool. The availability of PadFone 2 will be launched before the end of 2012 in Europe (Bulgaria, Denmark, Finland, Germany, Hungary, Italy, Poland, Portugal, Romania, Spain, Sweden) and (Hong Kong, India, Japan, Malaysia, Singapore, Taiwan, Thailand, United Arab Emirates). Availability in other countries will be announced at a later date. PADFONE 2 SPECIFICATIONS Networks WCDMA 900/2100MHz EDGE/GPRS/GSM 850/900/1800/1900MHz LTE 800/1800/2600MHz HSPA+ (DL: 21Mbit/s, 42Mbit/s, 42Mbit/s (optional) / UL: 5.76Mbit/s) UL: 5.76Mbit/s) UL: 5.76Mbit/s) UL: 5.76Mbit/s) UL: 5.76Mbit/s (optional) / UL: 5.76Mbit/s (optional) / UL: 5.76Mbit/s) UL: 5.76Mbit/s (optional) / UL: 5.76Mbit/s (optional) / UL: 5.76Mbit/s (optional) / UL: 5.76Mbit/s) UL: 5.76Mbit/s (optional) / UL: 5.7 (1.5GHz) with Adreno 320 graphics Storage / memory 16GB / 32GB / 64GB eMMC Flash / 2GB LPDDR2 RAM Color Black / White Connectivity 802.11a/b/g/n Wi-Fi with Wi-Fi Direct, Bluetooth 4.0 & mp; NFC (mobile payment function is optional and by specific regions only) 3.5mm audio jack, Micro SIM ASUS 13-pin dock connector (supports Micro-USB 2.0 & amp; Mobile High-Definition Link for HDMI connection) GPS A-GPS & amp; GLONASS Display 4.7 (1280 x 720) / 312ppi Super IPS+ (550 nits) Scratch-resistant Corning® Fit Glass with HCLR Film (anti-fingerprint coating) Main camera 13MP BSI Sensor Sony Camera, f/2.4 Aperture, five-element lens, auto focus with LED flash Front camera 1.2MP Other G-sensor, proximity sensor, e-compass Battery 2140mAh Li-Polymer (non-removable) Talk time Up to 16 hours with 3G (LTE under qualification testing) Standby time Up to 352 hours with 3G (LTE under qualification testing) Browser HTTP / Google browser / YouTube browser / YouTube browser / Hacebook / Google browser / Hacebook / Google browser / Facebook / Google browser / G 720p H.264 Video Decode @ 720p / Video Encode @1080p H.264 / Ogg / Theora / MPEG4 / WMV / 3GP Picture JPEG / PNG / GIF / BMP Audio MP3 / WMA / 3GP / AAC + Dimension 137.9 x 69 x 9mm Weight 135g PADFONE 2 STATION SPECIFICATIONS Color Black / White Display 10.1 (1280) x 800, WXGA), 149ppi IPS with capacitive, multi-motivational scratch-resistant Corning® Fit Glass with HCLR film (antifoliter coating) 1MP 13MP front camera by PadFone 2 Rear Camera Battery19Wh (5000mAh) Audio Jack 3,5mm by PadFone 2 ASUS 13-pin dock connector (Micro-USB 2,0 Host) External Wi-Fi Phone Antenna & External Wi-Fi Phone & E environment, and other factors. The content and availability of products varies by country and coverage area and is subject to change. These brand and product names are trademarks of their respective companies. About ASUS ASUS, the world's 3 best consumer notebook suppliers and the world's bestselling and most motherboards in the world, is the leading company in the new digital age. Projects and and Products that perfectly meet the needs of today's digital home, office and person, with a broad portfolio that includes motherboards, graphics cards, optical drives, displays, desktops, Eee Box and all-in-one pCs, notebooks, netbooks, tablets, servers, multimedia and wireless solutions, network devices and mobile phones. Driven by innovation and committed to quality, ASUS won 3,886 awards in 2011 and is widely recognized for revolutionizing the PC industry with Eee PCTM. With a global staff of over 11,000 and a world-class R&D team 3,100 engineers, the company's revenue in 2011 was about \$11.9 billion. Intel wants to deliver more performance to tablets while reducing power consumption and has introduced a new line of Core M processors to meet these needs. Core M will be based on the architecture used in the popular Core i3, i5, and i7 processors found primarily in laptops and desktops. The Core M line will draw less than 10 watts of power. It's the most energy-efficient processor in Intel's history, said Intel CEO Renee James during an appearance Tuesday at Computex in Taipei. The goal is to increase core processor performance in mobile products, said James. The chip will be in fanless tablets and thin laptops on sale by the end of the year, she said. James showed off a thin prototype 12.5-inch tablet that was 7.2 millimeters thicker and weighed 672 grams. A tablet called Llama Mountain had a Core M chip based on broadwell's upcoming microarchitecture. The tablet can be docked to the keyboard to become a laptop. Asustek Computer will ship transformer hybrids with Core M later this year, said Jonney Shih, president of Asus, during a keynote speech, Some tablets, such as Microsoft's Surface Pro 3, already use Core processors, which typically go to laptops, Intel also offers Atom chips for tablets, but performance doesn't match the performance of Core chips, PC manufacturers want to offer more tablets and hybrids and turn to Core chips, especially for business products. Intel is aggressively aiming for a tablet market that is dominated by ARM, as well as defending hybrid designs to evenvene the declining PC market. In a keynote, James said Core M will allow Intel's partners in Taiwan to create new PC and tablet projects. It was not immediately clear whether core m chips would be available based on haswell's current architecture in Core processors. James also said that 130 new Android and Windows tablets based on Intel's Atom chips codenamed Merrifield, Moorefield and Bay Trail will become available this year. Intel has set itself the 40 million tablets this calendar year and is on track to meet that number, said James. Upcoming quad-core Atom chip called Sofia with integrated 3G radio - - such a chip - will be available in devices from the beginning of next year. James showed Sofia's work unit by answering a call on a smartphone with a chip. Intel last week entered into an agreement with Chinese chipmaker Rockchip to launch a custom quad-core Sofia chip for tablet and smartphone manufacturers from next year. Agam Shah covers computers, tablets, servers, chips and semiconductors for the IDG News Service. Follow Agam on Twitter at @agamsh. Agam's email address is agam_shah@idg.com copyright © 2014 by IDG Communications. Inc. Inc.