

HP Pavilion x2 11-h006tu Intel® Celeron® N2910 Hybrid (2-in-1) 11.6" Touchscreen 2 GB DDR3L-SDRAM 128 GB SSD Windows 8 Pro Black

Brand : HP Product family: Pavilion x2 Article code: F4A25PA

Product name: 11-h006tu

Intel Celeron N2910 1.6GHz, 2GB 1600MHz DDR3L, 128GB SSD, Intel HD Graphics, 11.6" HD LED Touch 1366 x 768, WLAN 802.11b/g/n, Bluetooth 4.0, Windows 8 Pro 64-bit

HP Pavilion x2 11-h006tu. Product type: Hybrid (2-in-1), Form factor: Convertible (Detachable). Processor family: Intel® Celeron®, Processor model: N2910, Processor frequency: 1.6 GHz. Display diagonal: 11.6", Display resolution: 1366 x 768 pixels, Touchscreen. Internal memory: 2 GB, Internal memory type: DDR3L-SDRAM. Total storage capacity: 128 GB, Storage media: SSD. On-board graphics card model: Intel® HD Graphics. Operating system installed: Windows 8 Pro. Product color: Black





Design		Keyboard	
Product type *	Hybrid (2-in-1)	Numeric keypad *	×
Product color *	Black	Island-style keyboard	✓
Form factor *	Convertible (Detachable)	Full-size keyboard	✓
Country of origin	China	Software	
Display		Operating system architecture	64-bit
Display diagonal *	11.6"	Operating system installed *	Windows 8 Pro
Display resolution *	1366 x 768 pixels	. 5 ,	Willdows 6 1 10
Touchscreen *	✓	Processor special features	
HD type LED backlight	Not supported ✓	Intel® Wireless Display (Intel® WiDi)	✓
Native aspect ratio	16:9	Intel® My WiFi Technology (Intel® MWT)	×
Display surface	Matt	Intel Smart Connect Technology	✓
Processor		Intel® Anti-Theft Technology (Intel® AT)	×
Processor manufacturer * Processor family *	Intel Intel® Celeron®	Intel® Identity Protection Technology (Intel® IPT)	×
Processor model *	N2910	Intel® Hyper Threading Technology	
Processor cores	4	(Intel® HT Technology)	×
Processor threads	4	Intel® Turbo Boost Technology	×
Processor frequency *	1.6 GHz	Enhanced Intel SpeedStep	
Processor cache	2 MB	Technology	•
Processor cache type	L2	Intel® Clear Video HD Technology (Intel® CVT HD)	×
Processor socket	BGA 1170	Intel Clear Video Technology	×
Processor lithography	22 nm	· ·	
Processor operating modes	32-bit, 64-bit	Intel® InTru™ 3D Technology	X
Processor series	Intel Celeron Processor N2000 Series for Mobile	Intel® Insider™	X
Processor codename	Bay Trail	Intel® Quick Sync Video Technology	×
FSB Parity	×	Intel Flex Memory Access	×
Stepping	B2	Intel® AES New Instructions (Intel® AES-NI)	x
Thermal Design Power (TDP)	7.5 W	Intel Trusted Execution Technology	×
Scenario Design Power (SDP) Tjunction	4.5 W 100 °C	Intel Enhanced Halt State	^ /
		Intel VT-x with Extended Page	•
		Tables (EPT)	X

Processor special features
James Caper James Jame
PCI Express solds version 2.0 Interest Cearly Vision (Service) from PCV (Services) (Control PCV) X PCI Express configurations X Interest Mine PCV (Services) (Control PCV) X Memory 2 GB Interest Mine Montrol (Service) (Service
ECC supported by processor X Intel 64 Y Memory Exacute Disable Bit Y Internal memory* 2 GB Idle States Y Internal memory type DDR3L-SDRAM Thermal Monitoring Technologies X Memory (cock speed) 1000 MHz Processor package size 25 x 27 mm Memory (cock speed) 1000 MHz Processor package size 25 x 27 mm Storage 1000 MHz Processor package size 25 x 27 mm Total storage capacity* 128 GB Graphics 6 MR (Ethography 22 nm Number of SSDs installed 1 Discrete of SSDs installed 1 1 Ra GB 18 a GB Graphics 6 MR (Ethography 2 nm Optical drive type* X 10 100 Card reader integrated X 10 100 Card reader integrated No 10 10 Card reader integrated No 10 10 10 Optical drive type* X 10 10 10 10 Discret
Memory Z GB Idex States CANA CASTANES
Internal memory 'yee
Internal memory type DBAS SDRAM Thermal Monitoring Technologies X Memory clock speed 1600 MHz Processor package size 25 x 27 mm Memory clock speed 0n-board Processor code SR1LW Storage CPU configuration (max) 1 Total storage capacity* 128 GB SSD Immediated options available 2 mm SSD capacity 128 GB Intel Virtualization Technology (PT-choology optional drive type* X 2 mm Card reader integrated X Intel Identity Protection Technology operation Technology (PT-choology operational prophics cand series and prophics card seri
Memory clock speed 1600 MHz Processor package size 25 x 27 mm Memory form factor On-board Processor code SRILW Storage CPU configuration (max) 1 Total storage capacity* 128 G8 CPU configuration (max) 2 Storage media* SSD Intel Similar (max) 2 SSD capacity 128 G8 Intel Similar Connect Technology for Completed (pt) (VT-d) 2 SSD capacity 128 G8 Intel Similar Connect Technology (VT-version) 2 Card reader integrated X Intel Identity Protection Technology (VT-version) 2 Card reader integrated X Intel Bull albisplay Capabile X Card reader integrated X Intel Dual Display Capabile X Complatible memory cards SD Intel Path Dual Display Capabile X Comboard graphics card model* Not available Technology X Discrete graphics card family Intel Bull Display Capabile X Intel Path Depth Intel Path Depth X On-board graphics card drainly Intel Bull
Memory form factor On-board Processor code SR1LW Storage 128 GB CPU configuration (max) 2 Storage media* 128 GB Graphics & IMC (librography) 22 nm Storage media* SSD Intel Virtualization Technology for United (I/O (VT-d)) 22 nm Number of SSDs installed 1 Discreted (I/O (VT-d)) 200 Optical drive type* X Intel Silvatian Connect Technology 3 Card reader integrated X Intel (libratity Protection Technology (VT-d) 2 Compatible memory cards Do Intel Virtualization Technology (VT-d) 2 Graphics X Available Technology X Discrete graphics card and search an
Storage Storage capacity* 128 GB Graphics & IMC lithography 22 nm
Total storage capacity
Storage media
Number of SDS installed 1 intel Virtualization Technology (Proceed I/O (VT-d)) X SDD capacity 128 GB Intel Smart Connect Technology (Proced I/O (VT-d)) 1.00 Card reader integrated 4 Intel Identity Protection Technology (VT-d) 0.00 Compatible memory cards SD Intel Ural Identity Protection Technology (VT-d) 7 Biscrete graphics card model Not available Intel Dual Display Capable Technology X Discrete graphics card family Intel Bu ID Graphics Intel Bu ID Technology X On-board graphics card family Intel® HD Graphics Intel® Rapid Storage Technology X On-board graphics card base frequency 118 Mirz Conflict-Free processor X On-board graphics card base frequency 756 MHz Battery Y On-board graphics card dynamic frequency (max) 756 MHz Battery Lithium Polymer (LIPo) On-board graphics card dynamic frequency (max) 756 MHz Battery technology Lithium Polymer (LIPo) Audio Y Y Y Audio system 8eas S Audio Ac adapter power 45 W
Optical drive type * X version Card reader integrated * intel identity protection Technology version 0.00 Compatible memory cards SD Intel Virtualization Technology (VT-version) * Graphics Not available Intel Virtualization Technology X On-board graphics card * Intel EDI Technology X Discrete graphics card * Intel EDI Technology X On-board graphics card model * Intel® HD Graphics Intel Rapid Storage Technology X On-board graphics card base frequency 11 Intel® HD Graphics Intel Fast Memory Access X On-board graphics card base frequency 756 MHz Reatery Accessor ABK ID 76752 Grequency (max) 756 MHz Battery technology Lithium Polymer (LIPo) Frequency (max) 756 MHz Number of battery cells Lithium Polymer (LIPo) Audio Power V Audio system Beats Audio AC adapter power 45 W Number of battery cells in speakers 2 Dc-in jack V Fornot camera <
Optical drive type * X version or
Compatible memory cards SD Intel Virtualization Technology (VT-X) Graphics Discrete graphics card model* On-board graphics card * VIRTUAL PROPERTY OF STANDARD CARRES Discrete graphics card * VIRTUAL PROPERTY OF STANDARD CARRES Discrete graphics card * VIRTUAL PROPERTY OF STANDARD CARRES Discrete graphics card * VIRTUAL PROPERTY OF STANDARD CARRES Discrete graphics card * VIRTUAL PROPERTY OF STANDARD CARRES Discrete graphics card * VIRTUAL PROPERTY OF STANDARD CARRES VIRTUAL PROPERTY OF STANDA
Graphics Intel Virtualization Technology (VT x) x Discrete graphics card model ** Not available Intel Dual Display Capable Technology X Discrete graphics card ** X Intel FDI Technology X Discrete graphics card ** X Intel FDI Technology X On-board graphics card family Intel® HD Graphics Intel Fast Memory Access X On-board graphics card base frequency 13 MHz Conflict-Free processor ARK ID 76752 On-board graphics card burst frequency 756 MHz Battery Lithium Polymer (LiPo) On-board graphics card dynamic frequency (max) 756 MHz Battery technology Lithium Polymer (LiPo) Number of built-in speakers 2 Power Audio Y Security Camera Y Security Front camera ✓ Width 11.9° (303 mm) Rear camera ✓ Width 11.9° (303 mm) Rear camera resolution (numeric) 2 MP Weight & dimensions Rear camera Width (tablet mode) 2.75 oz (780 g)
Discrete graphics card model * Not available Technology Intel Float Floa
Technology
Discrete graphics card * X Intel® HD I cennology
On-board graphics card family Intel® HD Graphics Intel® HD Graphics Intel® HD Graphics Intel® HD Graphics 1ntel Fast Memory Access X On-board graphics card model ** 313 MHz Conflict-Free processor * On-board graphics card base frequency 756 MHz Battery Lithium Polymer (LiPo) On-board graphics card dynamic frequency (max) 756 MHz Battery Lithium Polymer (LiPo) On-board graphics card dynamic frequency (max) 756 MHz Power Audio Power 45 W Audio system Beats Audio AC adapter power 45 W Number of built-in speakers 2 Dc-in jack * Built-in microphone * Security Camera * Width 11.9" (303 mm) Front camera * Width 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Depth 8.15" (207 mm) Network Height 8.15" (207 mm) Width 11.9" (303 cm) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11g) Width (tablet mode) 27.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11g) Width (tablet mode) 11.9" (30.3 cm) Ethernet LAN X Potts & interfaces Potts & interfaces
On-board graphics card model * On-board graphics card base frequency 313 MHz Processor ARK ID 76752 On-board graphics card base frequency 756 MHz Battery On-board graphics card dynamic frequency (max) 756 MHz Battery technology (Lithium Polymer (LiPo) On-board graphics card dynamic frequency (max) 756 MHz Power Audio Power Audio system Beats Audio AC adapter power 45 W Number of built-in speakers 2 DC-in jack ✓ Built-in microphone ✓ Security Camera ✓ Weight & dimensions Rear camera ✓ Width 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Width 11.9" (303 mm) Network Height 0.878" (22.3 mm) Wi-Fi ✓ Weight (tablet mode) 2.7.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Width (tablet mode) 1.9" (30.3 cm) Ethernet LAN X Height (tablet mode) 0.457" (1.16 cm) Bluetooth ✓ AC adapter included * ✓ Ports & interfaces AC adapter included * ✓ Ports Quantity * 1 AC adapter included * ✓ USB 3.2 Gen 1 (3.1 Gen 1) Type-
On-board graphics card base frequency On-board graphics card burst frequency On-board graphics card burst frequency On-board graphics card burst frequency On-board graphics card dynamic frequency On-board graphics frequency
frequency On-board graphics card burst frequency On-board graphics card dynamic frequency On-board graphics card dynamic frequency (max) Audio Audio Beats Audio Acade prower Audio system Number of built-in speakers 2 Built-in microphone Audio Camera Front camera Acadera Aca
frequency
On-board graphics card dynamic frequency (max) 756 MHz Battery technology Number of battery cells Lithium Polymer (LiPo) Audio Power Audio system Beats Audio AC adapter power 45 W Number of built-in speakers 2 DC-in jack ✓ Built-in microphone ** Security Camera Veach Solt X Front camera Veach Midth 11.9" (303 mm) Rear camera Veach Midth 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Depth 8.15" (207 mm) Network Height (tablet mode) 0.878" (22.3 mm) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11m) Width (tablet mode) 27.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11m) Height (tablet mode) 1.9" (30.3 cm) Ethernet LAN Popth (tablet mode) 0.457" (1.16 cm) Bluetooth Vegith (tablet mode) 0.457" (1.16 cm) Wi-Fi st interfaces Peack ging content USB 2.0 ports quantity* 1 AC adapter included* Very Calculation USB 2.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 1 AC adapter included* Very Calculation USB 2.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 1 AC adapter included* <
Frequency (max) Audio Audio ysstem Audio system Audio s
Audio system Number of built-in speakers 2 Built-in microphone V Security Camera Front camera Rear camera Rear camera resolution (numeric) V Weight & dimensions Rear camera resolution (numeric) V Weight (tablet mode) Wi-Fi Wi-Fi standards Ethernet LAN Bluetooth V Bluetooth V Security Weight (tablet mode) Weight (tablet mode) V Weight (table
Number of built-in speakers Built-in microphone V Security Camera Camera V Weight & dimensions Rear camera Rear camera resolution (numeric) V Weight & dimensions Width Depth Buetoork Weight (tablet mode) Wi-Fi standards Buetooth Wi-Fi standards Buetooth Wi-Fi & W Weight (tablet mode) Wi-Fi standards Buetooth Wi-Fi & W Weight (tablet mode) Wi-Fi standards Buetooth Weight (tablet mode) Wi-Fi (1.9" (30.3 cm) Poeth (tablet mode) Wi-Fi (1.9" (30.3 cm) Poeth (tablet mode) Wi-Fi (1.9" (30.3 cm) Poeth (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Weight (tablet mode) Acordon Acordon Acordon Weight (tablet mode) Acordon Acordon Acordon Weight (tablet mode) Acordon Acordon Acordon Acordon Weight (tablet mode) Acordon Acordon Acordon Weight (tablet mode) Acordon Acordon Acordon Acordon Weight (tablet mode) Acordon
Built-in microphone Security Camera Cable lock slot X Front camera Y Weight & dimensions Rear camera Y Width 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Depth 8.15" (207 mm) Network Height 0.878" (22.3 mm) Wi-Fi Y Weight (tablet mode) 27.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Width (tablet mode) 11.9" (30.3 cm) Ethernet LAN X Depth (tablet mode) 7.6" (19.3 cm) Height (tablet mode) 0.457" (1.16 cm) Weight * Weight * 3.28 lbs (1.49 kg) Ports & interfaces USB 2.0 ports quantity * 1 AC adapter included * Y USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 AC adapter included * Y HDMI ports quantity * 1 Wick start guide Y
Sectify Cable lock slot X Front camera ✓ Weight & dimensions Rear camera ✓ Width 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Depth 8.15" (207 mm) Network Height 0.878" (22.3 mm) 0.878" (22.3 mm) Wi-Fi ✓ Weight (tablet mode) 27.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Width (tablet mode) 11.9" (30.3 cm) Ethernet LAN X Height (tablet mode) 7.6" (19.3 cm) Bluetooth ✓ Weight * 3.28 lbs (1.49 kg) Ports & interfaces USB 2.0 ports quantity * 1 AC adapter included * ✓ USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 AC adapter included * ✓ HDMI ports quantity * 1 Quick start guide ✓
Cable lock slot X Front camera ✓ Weight & dimensions Rear camera ✓ Width 11.9" (303 mm) Rear camera resolution (numeric) 2 MP Depth 8.15" (207 mm) Network Height 0.878" (22.3 mm) Wi-Fi ✓ Weight (tablet mode) 27.5 oz (780 g) Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Width (tablet mode) 11.9" (30.3 cm) Ethernet LAN X Bluetooth ✓ Depth (tablet mode) 7.6" (19.3 cm) Height (tablet mode) 0.457" (1.16 cm) Weight * Weight * 3.28 lbs (1.49 kg) Ports & interfaces USB 2.0 ports quantity * 1 AC adapter included * ✓ USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 AC adapter included * ✓ HDMI ports quantity * 1 Quick start guide ✓
Front camera Rear camera Rear camera Rear camera Rear camera resolution (numeric) Network Wi-Fi Wi-Fi Wi-Fi standards Bluetooth Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * HDMI ports quantity * Hear camera resolution (numeric) Width (ablet mode) Weight (tablet mode) Weight (tablet mode) Width (tablet mode) Width (tablet mode) Depth (tablet mode) Weight (tablet mode) AC adapter included * Manual Weight (tablet mode) Weight (tabl
Rear camera Rear camera resolution (numeric) Rear camera resolution (numeric) Retwork Wi-Fi Wi-Fi Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Bluetooth X Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * How in the standards of the
Rear camera resolution (numeric)2 MPDepth8.15" (207 mm)NetworkHeight0.878" (22.3 mm)Wi-Fi✓Weight (tablet mode)27.5 oz (780 g)Wi-Fi standards802.11b, 802.11g, Wi-Fi 4 (802.11n)Width (tablet mode)11.9" (30.3 cm)Ethernet LANXDepth (tablet mode)7.6" (19.3 cm)Bluetooth✓Height (tablet mode)0.457" (1.16 cm)Weight *3.28 lbs (1.49 kg)Packaging contentUSB 2.0 ports quantity *1AC adapter included *✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Manual✓HDMI ports quantity *1Quick start guide✓
NetworkHeight0.878" (22.3 mm)Wi-Fi✓Weight (tablet mode)27.5 oz (780 g)Wi-Fi standards802.11b, 802.11g, Wi-Fi 4 (802.11n)Width (tablet mode)11.9" (30.3 cm)Ethernet LANXDepth (tablet mode)7.6" (19.3 cm)Bluetooth✓Height (tablet mode)0.457" (1.16 cm)Weight *3.28 lbs (1.49 kg)Packaging contentUSB 2.0 ports quantity *1AC adapter included *✓USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *1Manual✓HDMI ports quantity *1Quick start guide✓
Wi-Fi Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Ethernet LAN Bluetooth Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * HDMI ports quantity * HDMI ports quantity * 1 Weight (tablet mode) Depth (tablet mode) Nidth (tablet mode) Depth (tablet mode) Nidth (tablet mod
Wi-Fi standards 802.11b, 802.11g, Wi-Fi 4 (802.11n) Width (tablet mode) 7.6" (19.3 cm) Ethernet LAN X Height (tablet mode) 0.457" (1.16 cm) Weight * 3.28 lbs (1.49 kg) Ports & interfaces USB 2.0 ports quantity * 1 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 HDMI ports quantity * 1 HDMI ports quantity * 1 USB 2.0 ports quantity * 1 Quick start guide Width (tablet mode) 7.6" (19.3 cm) Neight (tablet mode) 0.457" (1.16 cm) Neight * 3.28 lbs (1.49 kg) Packaging content AC adapter included * ✓ Manual ✓ Quick start guide ✓
Ethernet LAN X Depth (tablet mode) 7.6" (19.3 cm) Bluetooth
Bluetooth Ports & interfaces USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * HDMI ports quantity * 1 USB 1.40 to Manual Packaging content AC adapter included * Manual Manual V Quick start guide V AC 3.28 lbs (1.49 kg) Packaging content AC adapter included * V Quick start guide
Ports & interfaces USB 2.0 ports quantity * 1 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 HDMI ports quantity * 1 Weight * 3.28 lbs (1.49 kg) Packaging content AC adapter included * ✓ Manual ✓ Quick start guide ✓
USB 2.0 ports quantity * 1 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 HDMI ports quantity * 1 Manual Quick start guide Packaging content AC adapter included * Manual Quick start guide
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1
ports quantity *
DV/ and the second seco
DVI port ★ Warranty card ✓
S/PDIF out port X Other features
Microphone in X LightScribe X
Combo headphone/mic port
Docking connector ×

Ports & interfaces	
SmartCard slot	×
Performance	
Orientation sensor	✓
Ambient light sensor	✓
Accelerometer	✓





888182159361

0888182159361

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.