

HP - HP ENVY 13 Laptop PC ENERGY STAR : 13-aq

ENERGY STAR Unique ID:2363185Brand Name:HPModel Name:HPModel Name:13-aqType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:7.8565UCategory 1: Base Processor Speed Per Core18Category 1: Base Processor Speed Per Core1.8Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Mode:0.5Category 1: Speed Mode (watts):0.5Category 1: Speed Mode (watts):0.8Category 1: Speed TEC Allowance (kWh):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances1.17Category 1: Functional Adder Allowances10Category 1: Functional Adder Allowance10Category 1: Functional Adder Allowances10Category 1: Functional Adder Allowances10Category 1: Functional Adder Allowances10Category 1: Portating System Name:10Modus 10Shipped Enabled Under All ConditionsWolt (Wate on LAN) From Sleep:NoWolt (Wate on LAN) From Sleep:NoWill the Speed of Any Active 1 GB/s or Higher Ethernet Capability:NoModusNoCategori 1: Speed Advances tiles Tan 1 GB/s When Transitioning to SleepNoCategori 1: Core State of Any Active 1 GB/s or Higher Ethernet Capability:NoNoCategori 1: Core State of Any Active 1 GB/s or Higher Ethernet Capability:<	Specifications	
Brand Name:HPModel Name:HP ENVY 13 Laptop PC ENERGY STARModel Number:13-aqType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:78650Category 1: Base Processor Speed Per Core1.8Category 1: Base Processor Speed Per Core1.8Category 1: System Memory (GB):6Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Mode:0.5Category 1: Shep Mode (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Short Idle (watts):18.5Category 1: Enclional Adder Allowances11.7Category 1: Enclional Adder Allowances11.7Category 1: Default Time Upon Shipment10Shipper Honde Default Time Upon Shipment10Shipper Honde Default Time Upon ShipmentNoShipper Honder Default Time Upon ShipmentNoShipper Honde Default Time Upon ShipmentNoChategory 1: Default Default Time Upon ShipmentNoChategory 1: Default Time Upon ShipmentNoShipper Honde Default Time Upon ShipmentNoChategory 1: Default Default Time UponNoShipper Honde Default Time Upon ShipmentNoChategory 1: Default Default Time Upon ShipmentNoCategory 1: Default Time Upon ShipmentNoCategory 1: Default Capability:NoCategory 1: Default Time Upon ShipmentNoChategory Capability:No </th <th>•</th> <th></th>	•	
Model Name:HP ENVY 13 Laptop PC ENERGY STARModel Number:13-aqType:NatebookCategory 1: Processor Brand:IntelCategory 1: Processor Speed Per Core3.83CUCategory 1: Base Processor Speed Per Core4.04CUCategory 1: Base Processor Speed Per Core4.04CUCategory 1: Default Low-power Mode:4.04CUCategory 1: Default Low-power Mode:A.DPMCategory 1: Default Low-power Mode:0.5 <cu< th="">Category 1: Default Low-power Mode:0.8<cu< th="">Category 1: Default Ide (watts):0.8<cu< th="">Category 1: Default Ide (watts):0.8<cu< th="">Category 1: EC of Model (kWh):8<cu< th="">Display Sleep Mode Default Time Upon10Singer Mode Default Time Upon10Singer Mode Default Time Upon10Category 1: Default Cong Core Ide (Core Ide Core Ide C</cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<></cu<>	•	
Model Number:13-aqType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:7-8565UCategory 1: Base Processor Speed Per Core (GHz):1.8Category 1: Base Processor Speed Per Core (GHz):4Category 1: Physical CPU Cores (count):4Category 1: Default Low-power Mode:NoCategory 1: Sase TEC Allowance (kWh):8Category 1: Sase TEC Allowance (kWh):8Category 1: Functional Adder Allowance (kWh):8Category 1: Functional Adder AllowanceNoCategory 1: Coef Model (kWh):10Sleep Mode Default Time UponNoShipped Enabled Under All ConditionsWol. (wake on LAN) From Sleep:NoWill the Speed of Any Active 1 GB/s or HigherNoWill the Speed of Any Active 1 GB/s or HigherNoCitherent Tagebility:NoCategory 1: Hone Coupeliny:NoCategory 1:		
Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Brocessor Name:7.8565UCategory 1: Base Processor Speed Per Core (CH2):1.8Category 1: Physical CPU Gores (count):4Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Long Idle Power Used for SleepNoCategory 1: Long Idle (watts):0.8Category 1: Base TEC Allowance (kWh):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder AllowancesVindows 10Category 1: Functional Adder AllowancesNindows 10Category 1: Speating System Name:Nindows 10Sleep Mode Default Time Upon Shipmet (min.):Nipped Enabled Under All ConditionsWoll (Wake on LAN) From Sleep on Fuheret Network Links be Reduced to Less That Id S's When Transitioning to Sleep on Fuheret Network Links be Reduced to Less That Id S's When Transitioning to Sleep on Fuheret Network Links be Reduced to Less That Id S's When Transitioning to Sleep on Fuheret Network Links be Reduced to Less That Id S's When Transitioning to Sleep on That Id S's When Transitioning to Sleep on Fuheret Network Links be Reduced to Less That Id S's When Transitioning to Sleep on Sleep Allowance Id Siep on That Id S's When Transitioning to Sleep on Sleep Allowance Id Siep on Sleep Allowance Id Siep on Sleep Allowance Id Siep on Sleep Allowance Id Siep on Sleep Allowa		HP ENVY 13 Laptop PC ENERGY STAR
Category 1: Processor Brand:IntelCategory 1: Processor Name:7-8565UCategory 1: Base Processor Speed Per Core (CHz):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Used for Sieep Mode:0.5Category 1: Off Mode (watts):0.8Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):8Category 1: FLor Idle (watts):10.1Category 1: FLor Idle (watts):10.2Category 1: FLor Idle (watts):10.3Category 1: FLor Idle (waths):10.3Category 1: FLor Idle (waths):10.3Category 1: FLor Idle (waths):10.3Category 1: FLor Idle (waths):10.3Category 1: Operating System Name:Windows 10Shipped Enabled Under All Conditions10.3Woll (Wake on LAN) From Sleep:NoWoll (Wake on LAN) From Sleep:NoVill the Speed of Any Active 1 GB/s or Higher Ethermet Network Links be Reduced to Less Fhan 1 GB/s When Transitioning to Sleep of Mode?:NoTouch Screen:YesDate Available On Market:2019-03	Model Number:	13-aq
Category 1: Processor Name:i7.4565UCategory 1: Base Processor Speed Per Core (CH2):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: FLorctional Adder Allowances21.7Category 1: TEC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Shipped Enabled Under All ConditionsShipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWIII the Speed of Any Active 1 GB/s or Higher Hermer Network Links be Reduced to Less han 1 GB/s When Transitioning to Sileep or ff Mode?:NoTouch Screen:YesDate Available On Market:2019/03/08	Туре:	Notebook
Category 1: Base Processor Speed Per Core (GHz):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Long Idle Power Used for Sleep Mode:0.5Category 1: Sleep Mode (watts):0.8Category 1: Sleep Mode (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Functional Adder Allowances (kWh):21.7Category 1: Functional Adder Allowances (kWh):10Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon Shipment (min.):10Wolt (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoTouch Screen: Date Available On Market:2019-03-08	Category 1: Processor Brand:	Intel
(GHz):Image: Construct of the second of the sec	Category 1: Processor Name:	i7-8565U
Category 1: System Memory (GB):16Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):0.8Category 1: Long Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):21.7Category 1: TEC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10VOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher thermet Network Links be Reduced to Less off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-0308		1.8
Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Short Idle (watts):8Category 1: Functional Adder Allowances (kWh):1.7Category 1: Functional Adder Allowances (kWh):1.8.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Vol Wake on LAN From Sleep:Shipped Enabled Under All ConditionsWill the Speed GANy Active I GB/s or Highs Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:NoData Available On Market:20190308	Category 1: Physical CPU Cores (count):	4
Category 1: Long Idle Power Used for SleepNoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.7Category 1: Operating System Name:Windows 10Category 1: Operating System Name:10Sleep Mode Default Time Upon Shipment (min.):Nipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Nipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep or off Mode?:NoTouch Screen:NoDate Available On Market:2019/03/08	Category 1: System Memory (GB):	16
Node:Image: Control of Mode (watts):Category 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances1.7Category 1: Functional Adder Allowances1.8.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment1.0Slipplay Sleep Mode Default Time UponNipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Nipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher of the Market:NoTouch Screen:NoDate Available On Market:109-0308	Category 1: Default Low-power Mode:	ALPM
Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.7Category 1: TEC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):Shipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08		No
Category 1: Long Idle (watts):0.8Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.7(kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10VOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher threnet Network Links be Reduced to Leess Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: Off Mode (watts):	0.5
Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):21.7Category 1: FLC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: Sleep Mode (watts):	0.8
Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):21.7Category 1: TEC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Shipment GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: Long Idle (watts):	0.8
Category 1: Functional Adder Allowances (kWh):21.7Category 1: TEC of Model (kWh):18.5Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: Short Idle (watts):	5.4
(kWh):Image: Constraint of the second of the se	Category 1: Base TEC Allowance (kWh):	8
Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08		21.7
Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: TEC of Model (kWh):	18.5
(min.):IDisplay Sleep Mode Default Time Upon Shipment (min.):I0WOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	Category 1: Operating System Name:	Windows 10
Shipment (min.):Shipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08		10
Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08		10
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2019-03-08	WOL (Wake on LAN) From Sleep:	Shipped Enabled Under All Conditions
Touch Screen: Yes Date Available On Market: 2019-03-08	Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or	No
Date Available On Market: 2019-03-08	Ethernet Capability:	No
	Touch Screen:	Yes
Date Certified: 2020-07-16	Date Available On Market:	2019-03-08
	Date Certified:	2020-07-16

Yes

Additional Model Information

HP ENVY 13 Laptop PC ENERGY STAR,13t-aq,; HP ENVY Laptop ENERGY STAR,13-aq,; HP ENVY Laptop ENERGY STAR,1 3t-aq,

> **Captured On:** 04/29/2025