

Samsung - XE310XBA : XE310XBA

SpecificationsENERGY STAR Unique ID:2360138Brand Name:SamsungModel Name:KE310XBAModel Number:XE310XBAType:NotebookCategory 1: Processor Brand:ItelCategory 1: Processor Speed Per Core1.1°Category 1: Base Processor Speed Per Core1.1°Category 1: Processor Ospeed Count):2Category 1: Physical CPU Cores (count):2Category 1: Default Low-power Mode:8Category 1: Default Low-power Mode:0.4Category 1: Default Low-power Mode:0.4Category 1: Stope Mode (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Enclinal Adder Allowance8Category 1: Functional Adder Allowances3.3Category 1: Functional Adder Allowances3.3Category 1: Cord Mode (with):8.3Category 1: Cord Mode (kith):8.3Category 1: Cord Mode (kith):1.1°Category 1: Cord Mode (kith):8.3Category 1: Cord Mode (kith):8.3Category 1: Cord Mode (kith):8.3Category 1: Cord Mode (kith):8.10Category 1: Cord Mode		
Brand Name:SamsungModel Name:XE310XBAModel Number:XE310XBAType:NotebookCategory 1: Processor Brand:IntelCategory 1: Base Processor Speed Per Core (CH2):1.1Category 1: Base Processor Speed Per Core (CH2):1.1Category 1: System Memory (GB):6Category 1: System Memory (GB):6Category 1: Default Low-power Mode:Sleep ModeCategory 1: System Kentry (GB):0.3Category 1: System Vised for Sleep Mode:0.4Category 1: Sleep Mode (watts):0.4Category 1: Sleep Mode (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.4Category 1: Short Idle (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Functional Adder Allowance (kWh):8.3Category 1: Functional Adder Allowance (kWh):3.3Category 1: Functional Adder Allowance (kWh):Singel DisabledNotebooks, Desktops, Integrated Computers Portable All-In-ones Category for TEC (Type) Disped DisabledSingel DisabledWill Hospeed of Any Active 1 GB/s of Higher Kinter Steffer Chapbility:NoWill Hospeed of Any Active 1 GB/s of Higher Kinter Steffer Chapbility:NoFuter Categolity:NoCategory: Logability:NoCategory: Logability:NoCategory: Logability:NoCategory: Logability:NoCategory: Logability:NoCategory: Logability:No<	Specifications	
Model Name:XE310XBAModel Number:XE310XBAType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:CeleronCategory 1: Base Processor Speed Per Core1.1Category 1: Base Processor Speed Per CoreSeep ModeCategory 1: System Memory (GB):6Category 1: Default Low-power Mode:Seep ModeCategory 1: Long Idle Power Used for SleepNoModel Name:0.3Category 1: Sleep Mode (watts):0.4Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.4Category 1: FLC of Model (kWh):8.3Category 1: FLC of Model (kWh):8.3Category 1: FLC of Model (kWh):8.3Short Tablets, Two-in-one Notebooks, and participal System Name:NoreVolt Wake on LAN) From Sleep:Niped DisabledWill the Speed of Any Active 1 Agos Pri Hoge Name:Niped DisabledWill the Speed of Any Active 1 Agos Pri Hoge Name:Niped DisabledThan Tablets, Two-in-ansitioning to Sleep of Mode:NoCategory 1: Departing System Name:NoCategory 1: Departing System Name:Niped DisabledWill the Speed of Any Active 1 Agos Pri Hoge Name:Niped DisabledCategory 1: Departing System Name:Niped DisabledCategory 1: Departing System Name:Niped DisabledCategory 1: Departing System Nam	ENERGY STAR Unique ID:	2360138
Model Number:XE310XBAType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:CeleronCategory 1: Base Processor Speed Per Core (GHz);1.1Category 1: Base Processor Speed Per Core (GHz);1.1Category 1: System Memory (GB):6Category 1: Default Low-power Mode:Sepe ModeCategory 1: Default Low-power Mode:Sepe ModeCategory 1: Long Idle Power Used for Sleep0.3Category 1: Long Idle Power Used for Sleep0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):3.3Category 1: Functional Adder Allowance8.3Category 1: Functional Adder Allowances9.3Syster/Tabletz, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typica Energy Consumption) Criteria:Notebooks, Desktops, Integrated Computers, Shiped DisabledWolt (wate on LAN) From SleepSipped DisabledWill the Speed of Any Active 1 GB/s or Higher Chrenes Category 1: Functional Adder Supper S	Brand Name:	Samsung
Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:CeleronCategory 1: Base Processor Speed Per Core (CHz):1.1Category 1: Physical CPU Cores (count):2Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used of Sleep Mode:0.3Category 1: Long Idle Yout Sleep0.4Category 1: Short Idle (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Functional Adder Allowances9.3ShortPable E, Two-in-one Scategory for TEC (Typical Energy Consumption) Criteria:0.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):Shiped DisabledWol. (wake on LAN) From SeepeShipped DisabledWol. (wake on LAN) From SeepeShipped DisabledWill the Speed of Any Active 1 GB/s of Higher Shipped DisabledNoStater Sabel S, When Transitioning to SleepoNoCategorierNoCategorierNoCategorierNoCategorierNoCategorierNoCategorierNoCategorierShipped DisabledCategorierNoCategorierNoCategorier<	Model Name:	XE310XBA
A.IntelCategory 1: Processor Name:CeleronCategory 1: Base Processor Speed Per Core (CHz):1.1Category 1: Bhysical CPU Cores (count):2Category 1: Physical CPU Cores (count):6Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:0.3Category 1: Off Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):8.3Category 1: Exp Mode (kWh):8.3Category 1: Exp Mode (kWh):8.3Category 1: TEC of Mode (kWh):8.3Notebooks, Desktops, Integrated Compk, and Portable All-in-ones Category for TEC (Typical Star/Tablets, two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Star)Shipped DisabledWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sileep or off Mode?NoTouch Screen:NoNoTouch Screen:NoDate Available On Market:2019-09-16	Model Number:	XE310XBA
Categor 1: Processor Name:CeleronCategor 1: Base Processor Speed Per Core (CHz):1.1Categor 1: Physical CPU Cores (count):2Categor 1: System Memory (GB):6Categor 1: Default Low-power Mode:Sleep ModeCategor 1: Long Idle Power Used for Sleep Mode:NoCategor 1: Sleep Mode (watts):0.3Categor 1: Sleep Mode (watts):0.4Categor 1: Long Idle (watts):0.4Categor 1: Sleep Mode (watts):0.3Categor 1: Short Idle (watts):0.4Categor 1: Sleep Mode (watts):0.4Categor 1: Short Idle (watts):0.3Categor 1: Short Idle (watts):0.3Categor 1: Short Idle (watts):0.4Categor 1: Short Idle (watts):0.4Categor 1: Short Idle (watts):0.4Categor 1: Functional Adder Allowances (WW):8.3Categor 1: Functional Adder Allowances (WW):S.3Notebooks, Desktops, Integrated Computers port Ich (Ymb):Shiped DisabledWolt (Wate on LAN) From Sleep:Shiped DisabledWill the Speed of Any Active 1 GB/s or High Pharn Edf When Transitioning to Sleep or off Mode?:NoFuternet Capability:NoNoNoTouch Screen:NoDate Available On Market:2019:09:16	Туре:	Notebook
Category 1: Base Processor Speed Per Core (CHz):1.1Category 1: Physical CPU Cores (count):2Category 1: System Memory (GB):6Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Short Idle (watts):2.3Category 1: Short Idle (watts):8Category 1: FLC of Model (kWh):8Category 1: FLC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Category 1: Oprating System Name:ChromeNotebooks, Desktops, Integrated Computers, Portable Alt-in-ones Category for TEC (Typical Energy Consumption) Criteria:Shipped DisabledWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoDate Available On Market:2019-09-16	Category 1: Processor Brand:	Intel
(GHz):Image: Construct of the second of the sec	Category 1: Processor Name:	Celeron
Category 1: System Memory (GB):6Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):0.4Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Category 1: Operating System Name:ChromeVol (Wake on LAN) From Sleep:Shipped DisabledWill the Speed of Any Active 1 GB/s or Highs Than 1 GB/s When Transitioning to Sleep or off Mode?:NoTouch Screen:NoDuch Screen:NoDate Available On Market:219-09-16		1.1
Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Category 1: Operating System Name:ChomeCategory 1: Operating System Name:Shipped DisabledWill the Speed of Any Active 1 GB/s or Hope DisabledNoWill the Speed of Any Active 1 GB/s or Hope DisabledNoWill the Speed of Any Active 1 GB/s or Hope DisabledNoKitter Capability:NoCategore:NoCategore:NoState/Tablets <t< th=""><td>Category 1: Physical CPU Cores (count):</td><td>2</td></t<>	Category 1: Physical CPU Cores (count):	2
Category 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Long Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Mode (kWth):8.3Category 1: TEC of Mode (kWh):8.3Category 1: TEC of Mode (kWh):8.3Category 1: Operating System Name:ChromeCategory 1: Operating System Name:Shipped DisabledWol (Wake on LAN) From Sleep:Shipped DisabledWill the Speed of Any Active 1 GB/s or Higher terthernt Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoDuch Screen:NoDate Available On Market:2019-09-16	Category 1: System Memory (GB):	6
Mode:Mode:Category 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances9.3Category 1: Functional Adder Allowances8.3Category 1: TEC of Model (kWh):8.3Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:ChromeWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoNote Screen:NoDate Available On Market:2019-09-16	Category 1: Default Low-power Mode:	Sleep Mode
Category 1: Sleep Mode (watts):0.4Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:ChromeCategory 1: Operating System Name:Shipped DisabledWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoNoNoTouch Screen:NoPate Available On Market:2019-09-16		No
Category 1: Long Idle (watts):0.4Category 1: Short Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:I and	Category 1: Off Mode (watts):	0.3
Category 1: Short Idle (watts):2.3Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Category 1: Operating System Name:ChromeWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoPate Available On Market:2019-09-16	Category 1: Sleep Mode (watts):	0.4
Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):8.3Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Category 1: Operating System Name:ChromeWoL (Wake on LAN) From Sleep:Shipped DisabledWoll (Wake on LAN) From Sleep:NoEthernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:2019-0916	Category 1: Long Idle (watts):	0.4
Category 1: Functional Adder Allowances (kWh):9.3Category 1: TEC of Model (kWh):8.3Category 1: TEC of Model (kWh):1Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Category 1: Operating System Name:ChromeWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoDate Available On Market:2019-09-16	Category 1: Short Idle (watts):	2.3
(kWh):Image: state of the state	Category 1: Base TEC Allowance (kWh):	8
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Category 1: Operating System Name:ChromeWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoDate Available On Market:2019-09-16		9.3
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:ChromeCategory 1: Operating System Name:ChromeWOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoDate Available On Market:2019-09-16	Category 1: TEC of Model (kWh):	8.3
WOL (Wake on LAN) From Sleep:Shipped DisabledWill 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:NoDate Available On Market:2019-09-16	Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical	1
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:NoDate Available On Market:2019-09-16	Category 1: Operating System Name:	Chrome
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:2019-09-16	WOL (Wake on LAN) From Sleep:	Shipped Disabled
Touch Screen: No Date Available On Market: 2019-09-16	Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or	No
Date Available On Market: 2019-09-16	Ethernet Capability:	No
	Touch Screen:	No
Date Certified: 2020-05-13	Date Available On Market:	2019-09-16
	Date Certified:	2020-05-13

ENERGY STAR Certified:

Yes

Captured On: 06/17/2025