

ASUS - E203N Series : E203N

SpecificationsENERGY STAR Unique ID:2362373Brand Name:ASUSModel Name:E203N SeriesModel Number:E203NType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Speed Per Core1.1clCategory 1: Base Processor Speed Per Core1.1clCategory 1: System Memory (GB):4Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: System Memory (GB):0.3Category 1: System Memory (GB):0.3Category 1: Sort Idle Nower Used for SleepNoMode:1.0Category 1: Sort Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):1.1Category 1: Short Idle (watts):1.1Category 1: Default Lowance (kWh):1.1Category 1: Porting System Mane:Windows 10Category 1: Default Time Upon Shipment (min):NoShipment (min):NoCategory 1: Mentor Shipment (min):NoCategory 1: Mentor Idle (watts):NoCategory 1: Mentor Idle (watts):NoCategory 1: Mode Default Ti		
Brand Name:ASUSModel Name:E203N SeriesModel Number:E203NType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core1.1(GHz):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:0.3Category 1: Steep Mode (watts):0.3Category 1: Steep Mode (watts):0.8Category 1: Steep Mode (watts):2.7Category 1: Short Idle (watts):8.7Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):1.1Category 1: Functional Adder Allowances8.7Category 1: Default Time Upon Shipment (fwh):1.0Shep Mode Default Time Upon Shipment (fmin.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWill the Speed of Any Active 1 GB/s or Higgs Shipment (min.):NoWill the Speed of Any Active 1 GB/s or Higgs Shipment (min.):NoWill the Speed of Any Active 1 GB/s or Higgs Shipment (min.):NoCategory 1: Tastor Steep Mode Vattary 1 GB/s or Higgs Shipment (min.):NoCategory 1: Detaility:NoCategory 1: Detaility:NoCategory 1: Detaility:NoCategory 1: Detaility:NoCategory 1: Detaility:NoCategory 1: Detaility:No <t< th=""><th>Specifications</th><th></th></t<>	Specifications	
Model Name:E203N SeriesModel Number:E203NType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core (GH2):1.1Category 1: Base Processor Speed Per Core (GH2):4Category 1: System Memory (GB):4Category 1: System Memory (GB):Sieep ModeCategory 1: System Memory (GB):0.3Category 1: Solg Idle Power Used for Sleep Mode:NoCategory 1: Sleep Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):8.7Category 1: Short Idle (watts):1.1Category 1: Short Idle (watts):1.1W	ENERGY STAR Unique ID:	2362373
Model Number:E203NType:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core (GHz):1.1Category 1: Base Processor Speed Per Core (GHz):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:0.3Category 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Sont Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):0.3Category 1: Short Idle (watts):1.0Category 1: Short Idle (watts):8Category 1: Short Idle (watts):1.0Category 1: Functional Adder Allowance (Wh):8Category 1: Functional Adder Allowance idle windows 10Category 1: Functional Adder Allowance idle windows 10Sleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep of Than 1 GB/s When Transitioning to Sleep of An Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep of Than 1 GB/s When Transitioning to Sleep of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep of Any Active 1 GB/s	Brand Name:	ASUS
Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core (CH2):1.1Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 1: System Memory (GB):Sleep ModeCategory 1: System Memory (GB):0.3Category 1: Long Idle Power Used for Sleep Mode:0.3Category 1: Sleep Mode (watts):0.3Category 1: Sleep Mode (watts):0.4Category 1: Sleep Mode (watts):0.8Category 1: Short Idle (watts):2.7Category 1: Short Idle (watts):8.7Category 1: FLC of Model (kWh):1.0Category 1: FLC of Model (kWh):1.2Category 1: FLC of Model (kWh):1.0Sleep Mode Default Time Upon Shipment (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):10Slippent (min.):NoSlippent (min.):NoSlippent (min.):NoStategory 1: Adde Allowance INoSlippent (min.):NoSlippent (min.):NoSlippent (min.):NoSlippent (min.):NoSlippent (min.):NoSlippent (min.):NoSlippent (min.):NoSlippent (min.):	Model Name:	E203N Series
A.IntelCategory 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core (Bt2):1.1Category 1: Base Processor Speed Per Core (Bt2):1.1Category 1: Physical CPU Cores (count):4Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Sleep Mode (watts):0.3Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Base TEC Allowance (kWh):8.7Category 1: Functional Adder Allowances8.7Category 1: Poprating System Name:Windows 10Sleep Mode Default Time Upon Shipment Shipment (min.):10Sleep Mode Default Time Upon Shipment Shipment Timick Sheep Category 1: Base Tec Allowance to Less Than 1 GBX Sheep Tensitioning to Sleep or Off Mode?:NoWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GBX Sheep Tensitioning to Sleep or Off Mode?:NoTouch Screen:NoNoTouch Screen:NoDate Available On Market:2017-04-24	Model Number:	E203N
Category 1: Processor Name:PentiumCategory 1: Base Processor Speed Per Core (CH2):1.1Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 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):1.0Category 1: Long Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):1.12Category 1: Functional Adder Allowances (kWh):1.0Category 1: Coperating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon Shipment (min.):1.0Wilt the Speed of Any Active 1 GB/s or Higher Phenret Network Links be Reduced to Less off Mode?:NoWilt the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less off Mode?:NoCategori 1: Date Categori 1: Answer I: Shipment Chinks be Reduced to Less off Mode?:NoCategori 1: Date Categori 2: Shipment Categori 2: Shipment Memory I: Shipment Chinks be Reduced to Less Categori 2: Shipment Categori 2: Shipment Memory I:	Гуре:	Notebook
Category 1: Base Processor Speed Per Core (GHz):1.1Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 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):0.8Category 1: Long Idle (watts):1.0Category 1: Short Idle (watts):2.7Category 1: Short Idle (watts):8Category 1: FLO f Model (kWh):8.7Category 1: FLO f Model (kWh):11.2Category 1: TEC of Model (kWh):10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less of Mode?:NoWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less of Mode?:NoEthernet Capability:NoDuch Screen:NoDate Available On Market:2017-04-24	Category 1: Processor Brand:	Intel
(GH2):Image: Control of the second of the secon	Category 1: Processor Name:	Pentium
Category 1: System Memory (GB):4Category 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):0.8Category 1: Long Idle (watts):1.0Category 1: Long Idle (watts):2.7Category 1: Short Idle (watts):8Category 1: Functional Adder Allowances8.7Category 1: Functional Adder Allowances1.0Category 1: Operating System Name:Windows 10Chategory 1: Operating System Name:10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon Shipment (min.):NoSleep Mode Default Time Upon Shipment (Min Market:NoSleep Mode Default Time Upon Shipment (Min Market:No<		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):0.8Category 1: Long Idle (watts):1.0Category 1: Short Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances8.7Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Sleep Mode Default Time Upon10Will the Speed of Any Active 1 GB/s or Higher Khernet Network Links be Reduced to Lees Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoTouch Screen:NoDate Available On Market:2017-04-24	Category 1: Physical CPU Cores (count):	4
Category 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):1.0Category 1: Short Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances8.7Category 1: Functional Adder Allowances11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWill 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:2017-04-24	Category 1: System Memory (GB):	4
Mode:Image: Section of the	Category 1: Default Low-power Mode:	Sleep Mode
Category 1: Sleep Mode (watts):0.8Category 1: Long Idle (watts):1.0Category 1: Short Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Base TEC Allowance (kWh):8.7Category 1: Functional Adder Allowances (kWh):11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):0Display Sleep Mode Default Time Upon Shipment (min.):0Will 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:2017-04-24		No
Category 1: Long Idle (watts):1.0Category 1: Short Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):8.7Category 1: Functional Adder Allowances (kWh):11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):0Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Off Mode?:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:2017-04-24	Category 1: Off Mode (watts):	0.3
Category 1: Short Idle (watts):2.7Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):8.7Category 1: TEC of Model (kWh):11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWill 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:NoDate Available On Market:2017-04-24	Category 1: Sleep Mode (watts):	0.8
Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):8.7Category 1: TEC of Model (kWh):11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWill 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:2017-04-24	Category 1: Long Idle (watts):	1.0
Category 1: Functional Adder Allowances (kWh):8.7Category 1: TEC of Model (kWh):11.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWill 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:2017-04-24	Category 1: Short Idle (watts):	2.7
(kWh):Image: Constraint of the system of the sy	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.):10Will 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:2017-04-24	• •	8.7
Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):10Will 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:2017-04-24	Category 1: TEC of Model (kWh):	11.2
(min.):10Display Sleep Mode Default Time Upon Shipment (min.):10Will 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:2017-04-24	Category 1: Operating System Name:	Windows 10
Shipment (min.):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:2017-04-24	• • •	10
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:2017-04-24		10
Touch Screen: No Date Available On Market: 2017-04-24	Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or	No
Date Available On Market: 2017-04-24	Ethernet Capability:	No
	Touch Screen:	No
Date Certified: 2020-07-03	Date Available On Market:	2017-04-24
	Date Certified:	2020-07-03
Markets: United States, Switzerland, Taiwan, Japan, Canada	Markets:	United States, Switzerland, Taiwan, Japan, Canada

Additional Model Information

E203N Series, L203N,; E203N Series, R207N,; E203N Series, X207N,

Captured On: 06/17/2025