

ENERGY STAR CERTIFIED Computers (Bold)

Samsung - SM-P610 : SM-P610

SpecificationsENERGY STAR Unique ID:2357066Brand Name:SamsungModel Name:SM-P610Model Number:SM-P610Type:Slate/TabletCategory 2: Processor Brand:UtherCategory 2: Processor Speed Per Core2.3(GH2):State/TabletCategory 2: System Memory (GB):4Category 2: System Memory (GB):0.2Category 2: Stort Idle (watts):0.2Category 2: Stort Idle (watts):0.2Category 2: Stort Idle (watts):0.2Category 2: Stort Idle (watts):0.4Category 2: Functional Adder Allowance8.6(Wh):1.6Category 2: Functional Adder Allowance0.6State/Tablets, Two-in-one Notebocks, and Portable All-in-ones Category for TEC (Typical State/Tablets, Two-in-one Notebocks, and Portable All-in-ones Category for TEC (Typical State/Tablets, Two-in-one Notebocks, and NoticeWill 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 of Mode?Pate Available On Market:0.202-04-10Date Catified:0.202-04-10Date Catified:0.202-04-10Date Category 2: Cate		
Brand Name:SamsungModel Name:SM-P610Model Number:SM-P610Type:Slate/TabletCategory 2: Processor Brand:OtherCategory 2: Processor Name:Z/XYN0S9611Category 2: Base Processor Speed Per Core (CHz);Slate/TabletCategory 2: System Memory (GB):4Category 2: System Memory (GB):0.2Category 2: System Memory (GB):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):0.4Category 2: Short Idle (watts):0.4Category 2: Flor Cional Adder Allowances (kWh):Singel Category 2: Flor Cional Adder Allowances (kWh):Category 2: FLor Cional Adder Allowances (kWh):Singel Category 2: Flor Cional Adder Allowances (kWh):Shet Portable Alt-In-ones Category 2: Flor Cional Adder Allowances (kWh):AndroidState Jablets, Two-in-one Notebocks, and Portable Alt-In-ones Category of pr TEC (Typical Energy Consumption) Criteria:AndroidSite Jablets, Two-in-one Notebocks, and Portable Alt-In-ones Category 1NoCategory 2: Flor Cional System Name: (min):NoSite Jablets, Two-in-one Notebocks, and Portable Alt-In-ones Category 1NoCategory 2: Coer ating System Name: Cim Mode Category 2: Coer ating System Name:NoCategory 2: Coer ating System Name: Cim Mode Category 2: Coer ating System Name:NoCategory 3: Coer ating System Name: Cim Mode Category 2: Coer ating System Name:NoCategory 4: Coer of Any Active 1 GB/s or	Specifications	
Model Name:SMP-610Model Number:SMP-610Type:Slate/TabletCategory 2: Processor Brand:UtherCategory 2: Processor Name:ZNNOS9611Category 2: Base Processor Speed Per Core3.Category 2: System Memory (GB):4Category 2: System Memory (GB):0.2Category 2: System Memory (GB):0.2Category 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Functional Adder Allowance (Wh):14.Slate/Tablet, Two-in-one Notebooks, and3.Category 2: Operating System Name:AndroidShate/Tablet, Two-in-one Notebooks, and1.Category 2: Operating System Sort Higher AllowanceModelMither Speed of Any Active 1 GB/s or HigherNotesocaleFuhrent Capability:NoMotel1.Categorie:VasiCategorie:VasiCategorie:VasiCategorie:NoteCategory 2: Operating System Sort HigherNoteCategory 2: Operating System So	ENERGY STAR Unique ID:	2357066
Model Number:SM-P610Type:Slate/TabletCategory 2: Processor Brand:UherCategory 2: Processor Name:ZXYN0S9611Category 2: Base Processor Speed Per Core (Ht):3Category 2: Physical CPU Cores (count):8Category 2: Physical CPU Cores (count):0.2Category 2: System Memory (GB):0.2Category 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):0.4Category 2: Short Idle (watts):0.6Category 2: Short Idle (watts):0.6Category 2: Functional Adder Allowance (Wh):10.6Category 2: TEC of Model (kWh):10.6State/Tablet, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AdroidCategory 2: Operating System Name:AdroidMill Speed of Any Active 1 GB/s or Higher Thermer Network Links be Reduced to Lise Touch Screen:Notebookance Scategory Consumption) Criteria:Will He Speed of Any Active 1 GB/s or Higher Thermer Network Links be Reduced to Lise Touch Screen:NoteDuch Screen:YesDuch Screen:YesDuch Screen:YesDuch Screen:YesDuch Screen:YesDuch Screen:YesData Available On Market:NoteOlocal Screen:Data Available On Market:NoteOlocal Screen:Data Available On Market:NoteOlocal Screen:Data Available On Mar	Brand Name:	Samsung
Type:Slate/TabletCategory 2: Processor Brand:OtherCategory 2: Processor Name:EXYN0S9611Category 2: Base Processor Speed Per Core (CH2):2.3Category 2: Physical CPU Cores (count):8Category 2: System Memory (GB):0.2Category 2: Sloep Mode (watts):0.2Category 2: Short Idle (watts):0.4Category 2: Short Idle (watts):0.4Category 2: Short Idle (watts):0.6Category 2: TEAC of Mode (kWh):1.4Notebooks, Desktops, Integrated Computers Shafe/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Critter (Stresson)Site Phode Default Time Upon Shipment (min.):Notebooks, Desktops, Integrated Computers Shafe/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Critter (Stresson)Site Phode Default Time Upon Shipment (min.):Noteolocal Scresson Shafe Screeson Shafe ScreesonWill the Speed of Any Active 1 GB/s on Higher Tablets, Two-in-shiponing to Sleep of Thorde?:Noteolocal ScreesonEtermet Capability:NoTouch Screen:YesDate Available On Market:020-03-24Market:United States, Canada	Model Name:	SM-P610
Category 2: Processor Brand:OtherCategory 2: Processor Name:EXYN0S9611Category 2: Base Processor Speed Per Core (CHz):2.3Category 2: Physical CPU Cores (count):8Category 2: System Memory (GB):4Category 2: System Memory (GB):0.2Category 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Short Idle (watts):14Category 2: FLC of Model (kWh):10.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-one Scategory for TEC (Typical Energy Consumption) Criteria:AndroidSite 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 Toff Mode;NoState Arabiable On Market:020-03-24Date Available On Market:020-03-24Markets:United States, Canada	Model Number:	SM-P610
Category 2: Processor Name:EXYNOS9611Category 2: Base Processor Speed Per Core (CHz):2.3Category 2: Physical CPU Cores (count):8Category 2: System Memory (GB):4Category 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Short Idle (watts):14Category 2: Functional Adder Allowances (kWh):9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidSiter Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:NotelooksWill 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 If Mode?:NoTouch Screen:YesDate Available On Market:0200-03-24Markets:United States, Canada	Туре:	Slate/Tablet
Category 2: Base Processor Speed Per Core (GHz):2.3Category 2: Physical CPU Cores (count):8Category 2: System Memory (GB):4Category 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Long Idle (watts):0.2Category 2: Short Idle (watts):0.2Category 2: Short Idle (watts):0.6Category 2: Functional Adder Allowances (kWh):9.6Category 2: Functional Adder Allowances (kWh):10.6Notebooks, Desktops, Integrated Computers, Bate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidSleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher Ethermet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or off Mode?:NoFuternet Capability:NoTouch Screen:YesDate Available On Market:2020-03-24Markets:United States, Canada	Category 2: Processor Brand:	Other
(GHz):Image: Construct of the second of the sec	Category 2: Processor Name:	EXYNOS9611
Category 2: System Memory (GB):4Category 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Long Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidSlategory 2: Operating System Name:AndroidSleep Mode Default Time Upon Shipment (min.):10.6Sleep Mode Default Time Upon Shipment (min.):0.9Vill the Speed of Any Active 1 GB/s or Highs Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:020:00:324Markets:United States, Canada		2.3
Category 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.2Category 2: Long Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slater Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidSleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher befremet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoTouch Screen:NoDate Available On Market:020-04-10Date Available On Market:020-03-24Markets:United States, Canada	Category 2: Physical CPU Cores (count):	8
Category 2: Sleep Mode (watts):0.2Category 2: Long Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances9.6Category 2: FLC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidCategory 2: Operating System Name:AndroidSleep Mode Default Time Upon Shipment (min.):10.6Will 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:020-04-10Date Available On Market:020-03-24Markets:Wild Ktstes, Canada	Category 2: System Memory (GB):	4
Category 2: Long Idle (watts):0.2Category 2: Short Idle (watts):3.6Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidCategory 2: Operating System Name:AndroidSleep 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:NoDate Available On Market:2020-04-10Date Available On Market:2020-03-24Markets:United States, Canada	Category 2: Off Mode (watts):	0.2
Category 2: Short Idle (watts):3.6Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances9.6(kWh):10.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidCategory 2: Operating System Name:AndroidSleep 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:YesDate Available On Market:2020-04-10Date Certified:Woited States, Canada	Category 2: Sleep Mode (watts):	0.2
Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Category 2: Operating System Name:AndroidSleep 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:YesDate Available On Market:2020-04-10Date Certified:United States, Canada	Category 2: Long Idle (watts):	0.2
Category 2: Functional Adder Allowances9.6Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Category 2: Operating System Name:AndroidSleep 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:YesDate Available On Market:2020-03-24Markets:United States, Canada	Category 2: Short Idle (watts):	3.6
(kWh):(kWh):Category 2: TEC of Model (kWh):10.6Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Category 2: Operating System Name:AndroidSleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher brhan 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:0200410Date Certified:0200324Markets:United States, Canada	Category 2: Base TEC Allowance (kWh):	14
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Category 2: Operating System Name:AndroidSleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Highs Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoEthernet Capability:NoTouch Screen:YesDate Available On Market:2020-04-10Date Certified:2020-03-24Markets:United States, Canada		9.6
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AndroidCategory 2: Operating System Name:AndroidSleep 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:YesDate Available On Market:2020-03-24Markets:United States, Canada	Category 2: TEC of Model (kWh):	10.6
Sleep Mode Default Time Upon Shipment (min.):10Will the Speed of Any Active 1 GB/s or Higher thernet 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:2020-04-10Date Certified:2020-03-24Markets:United States, Canada	Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical	2
(min.):Image: Constant of the second of the sec	Category 2: Operating System Name:	Android
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:Scheme Scheme	· · ·	10
Touch Screen:YesDate Available On Market:2020-04-10Date Certified:2020-03-24Markets:United States, Canada	Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or	No
Date Available On Market:2020-04-10Date Certified:2020-03-24Markets:United States, Canada	Ethernet Capability:	No
Date Certified: 2020-03-24 Markets: United States, Canada	Touch Screen:	Yes
Markets: United States, Canada	Date Available On Market:	2020-04-10
	Date Certified:	2020-03-24
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

SM-P615,SM-P615,

Captured On: 04/26/2025