

DELL - P93G : Inspiron 5491 2n1

Final Name2361615Brand Name:DELLWodel Name:P93GModel Number:Inspiron 5491 2n1Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:77.10510UCategory 1: Base Processor Speed Per Core1.8(GHz):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Mode:0.7Category 1: System Memory (GB):0.4Category 1: System Memory (GB):0.7Category 1: Stort Idle (watts):0.7Category 1: Stort Idle (watts):1.9Category 1: Stort Idle (watts):1.9Category 1: Long Idle Nower (witts):1.9Category 1: Long Idle Nower (witts):1.9Category 1: Long Idle (watts):0.7Category 1: Long Idle (watts):1.9Category 1: Functional Adder Allowances1.1.7Category 1: TEC of Model (kWh):19.2Shipment (min.):Noindows 10Shipment (min.):Shipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or HigherNoCharder 2: Ehernet Capability:NoMode:Idle/swihen Transitioning to Sleep orChard Screen:NoCategory 1: Default		
Brand Name:DELLModel Name:P93GModel Number:Inspiron 5491 2n1Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:7/10510UCategory 1: Base Processor Speed Per Core8(Gtalgory 1: System Memory (GB):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:ALPMCategory 1: Stytem Memory (GB):0.4Category 1: Stytem Memory (GB):0.4Category 1: Stytem Memory (GB):0.7Category 1: Stop Mode (watts):0.7Category 1: Stop Mode (watts):0.7Category 1: Stop Mode (watts):1.1/Category 1: Stopt Idle (watts):1.9.2Category 1: Stopt Idle (watts):1.9.2Category 1: Functional Adder AllowanceNoindows 10Category 1: Default Time Upon ShipmetShipped Enabled Under All ConditionsShipped Mode Default Time Upon ShipmetNoindows 10Shipped Enabled Under All ConditionsNoindows 10Shipped Mode Default Time Upon ShipmetShipped Enabled Under All ConditionsWill the Speed of Any Active 1 GB/s or Higher Shipmet (min.):Noindows 10Shipped Enabled Under All ConditionsNoindows 10Shipped E	Specifications	
Model Name:P93GModel Number:Inspiron 5491 2n1Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Speed Per Core3(Single):1.8Category 1: Spese Tocessor Speed Per Core4Category 1: System Memory (OB):4Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Mode:0.4Category 1: Spese Mode (watts):0.4Category 1: Spese Mode (watts):0.7Category 1: Spese Mode (watts):0.7Category 1: Spese Mode (watts):0.7Category 1: Spese Mode (watts):1.1/Category 1: Spese Mode (watts):9.9Category 1: Spese Mode Default Time Upon ShipmentMindows 10Spese Mode Default Time Upon ShipmentSipped Enabled Under All ConditionsShipped Mode Narket:NoShipped Enabled Under All ConditionsSipped Enabled Under All ConditionsShipped Fault Spese of Any Active 1 Spese of MindowsNoShipped Enabled Under All ConditionsSipped Enabled Under All ConditionsShipped Enabled Under All ConditionsNoShipped Enabled Under All ConditionsSipped Enabled Under All ConditionsShipped Enabled Under All ConditionsNoShipped Enabled Under All ConditionsNo<	ENERGY STAR Unique ID:	2361615
Model Number:Inspiron 5491 2n1Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:77-10510UCategory 1: Base Processor Speed Per Core8Category 1: Base Processor Speed Per Core4Category 1: Base Processor Speed Per Core4Category 1: Default Low-power Mode:ALPMCategory 1: Default Low-power Mode:0.4Category 1: Default Low-power Mode:0.4Category 1: Default Low-power Mode:0.7Category 1: Speep Mode (watts):0.7Category 1: Speep Mode (watts):0.7Category 1: Short Idle (watts):0.9Category 1: Short Idle (watts):1.1/7Category 1: Short Idle (watts):0.9Category 1: Functional Adder Allowance (Wh):8Sheep Mode Default Time Upon Shipment Shipment (min.):0.1Display Sleep Mode Default Time Upon Shipment Shipped 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 of Of Mode:NoEthernet Capability:NoCategore:NoCategore:NoCategory 1: Gategori Category 1: Gategori Categori	Brand Name:	DELL
Type: Notebook Category 1: Processor Brand: Intel Category 1: Processor Name: 7-10510U Category 1: Base Processor Speed Per Core (GHz): 1.8 Category 1: Physical CPU Cores (count): 4 Category 1: Default Low-power Mode: ALPM Category 1: Default Low-power Mode: 0.4 Category 1: Default Low-power Mode: 0.4 Category 1: Default Low-power Mode: 0.7 Category 1: Speep Mode (watts): 0.7 Category 1: Speep Mode (watts): 0.7 Category 1: Base TEC Allowance (KWh): 8 Category 1: Base TEC Allowance (KWh): 8 Category 1: Functional Adder Allowance (KWh): 10.7 Category 1: Functional Adder Allowance Vindows 10 Category 1: Functional Adder Allowance Sipped Enabled Under All Conditions Windows 10 Sipped Enabled Under All Conditions Shipment (min.): Sipped Enabled Under All Conditions WDL (Wake on LAN) From Sleep: Sipped Enabled Under All Conditions WIII the Speed 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 or Than 1 GB/s When Transitioning to Sleep or Than	Model Name:	P93G
A.IntelCategory 1: Processor Name:I7-10510UCategory 1: Base Processor Speed Per Core (GH2):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 1: System Memory (GB):ALPMCategory 1: Default Low-power Mode:ALPMCategory 1: Sleep Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Sleep Mode (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Short Idle (watts):11.7Category 1: FL Cof Model (kWh):19.2Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep 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?:NoDate Available On Market:NoDate Available On Market:2019-08-16	Model Number:	Inspiron 5491 2n1
Category 1: Processor Name:I7-10510UCategory 1: Base Processor Speed Per Core (GH2):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 1: System Memory (GB):ALPMCategory 1: Default Low-power Mode:ALPMCategory 1: Step Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Sleep Mode (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Short Idle (watts):11.7Category 1: FL Cof Model (kWh):19.2Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):Shipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:Shipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:NoWolt (Waken Transitioning to Sleep or Off Mode?:NoCategory 1: Tec con Moter Tel BB/S or Higher Cherner Network Links be Reduced to Less Than 1 GB/S when Transitioning to Sleep or Off Mode?:NoCategory 1: Core Tage Mater Tel BB/S or Higher Cherner Network Links be Reduced to Less Than 1 GB/S when Transitioning to Sleep or Off Mode?:NoCategory 1: Core Sciepting Tage Mode Default Time Upon Shipped Enabled Under All ConditionsNoCategory 1: Core Model (to Core Sciepting Tel BB/S when Transitioning to Sleep Mode Default Time Upon Shipped Enabled Under All ConditionsNoCategory 1: Core Model Core Sciepting Tel BB/S when Transitioning to Sleep Mode Default Time Upon Shipped Enabled Under All Con	Туре:	Notebook
Category 1: Base Processor Speed Per Core (GH2):1.8Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Cong Idle Power Used for Sleep Mode:NoCategory 1: Sleep Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: Functional Adder Allowances (kWh):19.2Category 1: Core for Mode I (kWh):19.2Category 1: Core for Mode I (kWh):20Display Sleep Mode Default Time Upon Shipment (min.):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?: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?:NoCategore:NoNoCategore:NoCategore:NoCategore:NoCategore:NoCategory 1: Core for Mode I (Marcei Transitioning to Sleep or Off Mode?:NoCategory 1: Core for Mode I (Marcei Transitioning to Sleep or Off Mode?:NoCategory 1: Core for Marcei:No </th <th>Category 1: Processor Brand:</th> <th>Intel</th>	Category 1: Processor Brand:	Intel
(GH2):Image: Category 1: Physical CPU Cores (count):4Category 1: System Memory (GB):4Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Cong Idle Power Used for Sleep Mode:0.4Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Long Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: End Mode (kWh):19.2Category 1: Core for Mode (kWh):10Sleep Mode Default Time Upon Shipment (min.):0.1Shipped Enabled Under All Conditions10Shipped Enabled Under All ConditionsNoWill the Speed of Any Active 1 GB/s or Higher Chernet Network Links be Reduced to Less Off Mode?:NoKerret:NoCategory 1: Category 1: Category 1: GB/s or Higher Chernet Network Links be Reduced to Less Off Mode?:NoKerret:NoCategory 1: Category 1: Core for Any Active 1 GB/s or Higher Chernet Network Links be Reduced to Less Off Mode?:NoKerret:NoCategory 1: Category 1: Core for Any Active 1 GB/s or Higher Chernet Network Links be Reduced to Less Off Mode?:NoCategory 1: Category 1: Core for Any Active 1 GB/s or Higher Chernet Network Links be Reduced to Less Off Mode?:NoCategory 1: Core for Any Core for Any Active 1 GB/s or Higher Chernet Network Links be Reduced to Less <th>Category 1: Processor Name:</th> <th>i7-10510U</th>	Category 1: Processor Name:	i7-10510U
Category 1: System Memory (GB):4Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Sleep Mode (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):20Display Sleep Mode Default Time Upon Shipment (min.):Shipped Enabled Under All ConditionsWOL (Wake on LAN) From Sleep:NoWill the Speed of Any Active 1 GB/s or Higher 	Category 1: Base Processor Speed Per Core (GHz):	1.8
Category 1: Default Low-power Mode:ALPMCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Long Idle (watts):5.9Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: Functional Adder Allowances11.7Category 1: Operating System Name:Windows 10Category 1: Operating System Name:0.9Sleep Mode Default Time Upon Shipment (min.):10Shipped Enabled Under All ConditionsWoll (wake on LAN) From Sleep:Will the Speed of Any Active 1 GB/s or Higher Mode?:NoWill the Speed of Any Active 1 GB/s or Higher Of Mode?:NoCategori 1: Capability:NoCategori 2: Categori	Category 1: Physical CPU Cores (count):	4
Category 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment Shipped Enabled Under All ConditionsDisplay Sleep Mode Default Time Upon Shipment (min.):Shipped Enabled Under All ConditionsWUI (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?:NoCategorie:NoCat	Category 1: System Memory (GB):	4
Mode:Image: Category 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Category 1: Operating System Name:20Display Sleep Mode Default Time Upon Shipment10Shipped Enabled Under All ConditionsWUI (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?:NoCategorie:No	Category 1: Default Low-power Mode:	ALPM
Category 1: Sleep Mode (watts):0.7Category 1: Long Idle (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):20Display 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?:NoTouch Screen:NoNo2019-08-16	Category 1: Long Idle Power Used for Sleep Mode:	No
Category 1: Long Idle (watts):0.7Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Base TEC Allowances (kWh):11.7Category 1: Functional Adder Allowances11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment20Display Sleep Mode Default Time Upon10Shipped 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 Off Mode?:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:2019-08-16	Category 1: Off Mode (watts):	0.4
Category 1: Short Idle (watts):5.9Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances11.7Category 1: Functional Adder Allowances19.2Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment20Sleep 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:NoAvailable On Market:2019-08-16	Category 1: Sleep Mode (watts):	0.7
Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Category 1: Operating System Name:20Sleep Mode Default Time Upon Shipment (min.):10Display Sleep Mode Default Time Upon Shipment (min.):NoWOL (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:NoDate Available On Market:2019-08-16	Category 1: Long Idle (watts):	0.7
Category 1: Functional Adder Allowances11.7Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Category 1: Operating System Name:0Sleep Mode Default Time Upon Shipment (min.):20Display 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:NoDate Available On Market:2019-08-16	Category 1: Short Idle (watts):	5.9
(kWh):19.2Category 1: TEC of Model (kWh):19.2Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):20Display 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:NoDate Available On Market:2019-08-16	Category 1: Base TEC Allowance (kWh):	8
Category 1: Operating System Name:Windows 10Sleep Mode Default Time Upon Shipment (min.):20Display 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:NoDate Available On Market:2019-08-16	Category 1: Functional Adder Allowances (kWh):	11.7
Sileep Mode Default Time Upon Shipment 20 Display Sleep Mode Default Time Upon 10 Shipment (min.): Shipped Enabled Under All Conditions WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions 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?: No Ethernet Capability: No Touch Screen: No Date Available On Market: 2019-08-16	Category 1: TEC of Model (kWh):	19.2
(min.):IDisplay 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:NoDate Available On Market:2019-08-16	Category 1: Operating System Name:	Windows 10
Shipment (min.): Shipped Enabled Under All Conditions WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Lesss Than 1 GB/s When Transitioning to Sleep or Off Mode?: No Ethernet Capability: No Touch Screen: No Date Available On Market: 2019-08-16	Sleep Mode Default Time Upon Shipment (min.):	20
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:2019-08-16	Display Sleep Mode Default Time Upon Shipment (min.):	10
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Ethernet Capability: No Touch Screen: No Date Available On Market: 2019-08-16	WOL (Wake on LAN) From Sleep:	Shipped Enabled Under All Conditions
Touch Screen: No Date Available On Market: 2019-08-16	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?:	No
Date Available On Market: 2019-08-16	Ethernet Capability:	No
	Touch Screen:	No
Date Certified: 2020-06-10	Date Available On Market:	2019-08-16
	Date Certified:	2020-06-10

Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes
Additional Model Information	
Additional woder into	mation

Captured On: 04/29/2025