

## ENERGY STAR CERTIFIED Computers (Bold)

## dynabook - SATELLITE PRO C50-J : PYS43\*

SpecificationsNERGY STAR Unique ID:2384251irand Name:dynabookModel Name:SATELLITE PRO C50-JModel Name:PYS43*irand Name:Notebookiategory 1: Processor Brand:Inteliategory 1: Processor Name:Core i3iategory 1: Processor Speed Per Core3.0iategory 1: System Memory (GB):32iategory 1: System Memory (GB):0.5iategory 1: Sleep Mode (watts):0.5iategory 1: Sleep Mode (watts):1.5iategory 1: Short Idle (watts):5.5iategory 1: Short Idle (watts):3.1iategory 1: Encoloal Adder Allowances3.1.3iategory 2: Processor Name:2.5.5iategory 1: Encoloal Adder Allowances3.1.3iategory 1: Encoloal Adder Allowances3.1.3iategory 2: Processor Name:2.5.5iategory 2: Processor Name:3.1.3iategory 3: Base Processor Name:3.1.3iategory 4: Encol Model (kWh):3.1.3iategory 3: Encol Model (kWh):3.1.3iategory 2: Processor Name:3.1.3
Trand Name:dynabookModel Name:SATELLITE PRO C50-JModel Number:PYS43*Model Number:NotebookSategory 1: Processor Brand:IntelSategory 1: Processor Name:Core i3Sategory 1: Base Processor Speed Per Core GH2;3.0Sategory 1: Physical CPU Cores (count):2Sategory 1: System Memory (GB):32Sategory 1: Default Low-power Mode:Connected Modern StandbySategory 1: Soft Idle (watts):0.5Sategory 1: Sleep Mode (watts):1.5Sategory 1: Short Idle (watts):S.5Sategory 1: Short Idle (watts):2.13Sategory 1: Functional Adder Allowances KWh;2.13Sategory 1: TEC of Model (kWh):2.5Sategory 2: Processor Brand:IntelSategory 2: Processor Brand:Core i7
Andel Name:SATELLITE PRO C50-JAndel Number:PYS43*Andel Number:PYS43*Vype:NotebookEategory 1: Processor Brand:IntelEategory 1: Processor Name:Core i3Eategory 1: Base Processor Speed Per Core GHz):3.0Eategory 1: Physical CPU Cores (count):2Eategory 1: Physical CPU Cores (count):2Eategory 1: Default Low-power Mode:Connected Modern StandbyEategory 1: Long Idle Power Used for Sleep Mode:NoEategory 1: Sleep Mode (watts):1.5Eategory 1: Sleep Mode (watts):5.5Eategory 1: Short Idle (watts):8Eategory 1: Short Idle (watts):2.1.3Eategory 1: Functional Adder Allowances KWh):2.1.3Eategory 1: TEC of Model (kWh):2.5Eategory 1: TEC of Model (kWh):Core i7
Andel Number:PYS43*Andel Number:PYS43*Vipe:NotebookStategory 1: Processor Brand:IntelCore i3Core i3Category 1: Base Processor Speed Per Core3.0GHz):2Category 1: Physical CPU Cores (count):2Category 1: System Memory (GB):32Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Sleep Mode (watts):0.5Category 1: Sleep Mode (watts):5.5Category 1: Long Idle (watts):2.9Category 1: Short Idle (watts):3.1Category 1: Short Idle (watts):3.1Category 1: Short Idle (watts):3.1Category 1: Functional Adder Allowances KWh):2.13Category 1: TEC of Model (kWh):2.2.5Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Ype:NotebookSategory 1: Processor Brand:IntelCore i3Core i3Core i33.0Category 1: Base Processor Speed Per Core GHz):3.0Sategory 1: Physical CPU Cores (count):2Category 1: System Memory (GB):32Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoSategory 1: Coff Mode (watts):0.5Category 1: Sleep Mode (watts):2.9Category 1: Short Idle (watts):5.5Category 1: Short Idle (watts):8Category 1: Functional Adder Allowances KWh):21.3Category 2: Processor Brand:Core i7
ArrowIntelsategory 1: Processor Brand:Intelcore i3Core i3category 1: Base Processor Speed Per Core3.0GH2):2category 1: Physical CPU Cores (count):2category 1: System Memory (GB):32category 1: Default Low-power Mode:Connected Modern Standbycategory 1: Long Idle Power Used for SleepNocategory 1: Sleep Mode (watts):0.5category 1: Sleep Mode (watts):2.9category 1: Short Idle (watts):5.5category 1: Base TEC Allowance (kWh):8category 1: Functional Adder Allowances21.3category 1: TEC of Model (kWh):22.5category 2: Processor Brand:Intelcategory 2: Processor Name:Core i7
Artegory 1: Processor Name:Core i3Core i33.0Core i3Core i3Co
Sategory 1: Base Processor Speed Per Core3.0GH2):2sategory 1: Physical CPU Cores (count):2sategory 1: System Memory (GB):32sategory 1: Default Low-power Mode:Connected Modern Standbysategory 1: Long Idle Power Used for Sleep Mode:NoSategory 1: Sleep Mode (watts):0.5sategory 1: Sleep Mode (watts):1.5sategory 1: Long Idle (watts):5.5sategory 1: Short Idle (watts):5.5sategory 1: Base TEC Allowance (kWh):8sategory 1: Functional Adder Allowances kWh):21.3sategory 2: Processor Brand:Intelsategory 2: Processor Name:Core i7
GHz):Image: Construction of Construct
Category 1: System Memory (GB):32Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):1.5Category 1: Sleep Mode (watts):5.5Category 1: Long Idle (watts):5.5Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.3Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoRategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):1.5Category 1: Sleep Mode (watts):2.9Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances kWh):21.3Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):1.5Category 1: Long Idle (watts):2.9Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances kWh):21.3Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Adde:Image: Constant of the second secon
Category 1: Sleep Mode (watts):1.5Category 1: Long Idle (watts):2.9Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances kWh):21.3Category 1: TEC of Model (kWh):22.5Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Long Idle (watts):2.9Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.3Category 1: TEC of Model (kWh):22.5Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances21.3Category 1: TEC of Model (kWh):22.5Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances kWh):21.3Category 1: TEC of Model (kWh):22.5Category 2: Processor Brand:IntelCategory 2: Processor Name:Core i7
Category 1: Functional Adder Allowances       21.3         Category 1: TEC of Model (kWh):       22.5         Category 2: Processor Brand:       Intel         Category 2: Processor Name:       Core i7
kWh):     22.5       category 2: Processor Brand:     Intel       category 2: Processor Name:     Core i7
Category 2: Processor Brand:     Intel       Category 2: Processor Name:     Core i7
Category 2: Processor Name: Core i7
Category 2: Base Processor Speed Per Core 2.9
GHz):
Category 2: Physical CPU Cores (count): 4
Category 2: System Memory (GB): 32
Connected Modern Standby
Category 2: Long Idle Power Used for Sleep No Node:
Category 2: Off Mode (watts): 0.5
Category 2: Sleep Mode (watts): 1.5
Category 2: Long Idle (watts): 2.8
Category 2: Short Idle (watts): 5.5

Category 2: Base TEC Allowance (kWh):	14
Category 2: Functional Adder Allowances (kWh):	21.3
Category 2: TEC of Model (kWh):	22.5
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	2,1
Category 1: Operating System Name:	Windows 10
Category 2: Operating System Name:	Windows 10
Sleep Mode Default Time Upon Shipment (min.):	15
Display Sleep Mode Default Time Upon Shipment (min.):	10
WOL (Wake on LAN) From Sleep:	Shipped Disabled
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?:	Yes
Ethernet Capability:	Yes
Touch Screen:	No
Date Available On Market:	2021-10-26
Date Certified:	2021-09-06
Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 07/18/2025