

dynabook - PORTEGE X30L-K : PCR40*

Specifications ENERGY STAR Unique ID: 2447096 Brand Name: dynabook Model Name: PORTEGE X30L-K Model Number: PCR40* Type: Notebook Category 1: Processor Brand: Intel Category 1: Processor Name: Core i3 Category 1: Base Processor Speed Per Core (GHz): 1.2 Category 1: Physical CPU Cores (count): 6 Category 1: System Memory (GB): 8 Category 1: Default Low-power Mode: Connected Modern Standby Category 1: Off Mode (watts): 0.4 Category 1: Sisep Mode (watts): 0.5 Category 1: Short Idle (watts): 5.4 Category 1: Short Idle (watts): 8 Category 1: Short Idle (watts): 8 Category 1: Short Idle (watts): 5.4 Category 1: Short Idle (watts): 8 Category 1: Functional Adder Allowances 12.3 Category 1: TEC of Model (kWh): 14.6
Brand Name:dynabookModel Name:PORTEGE X30L-KModel Number:PCR40*Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core (GHz):1.2Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: System Memory (GB):0.4Category 1: Sleep Mode (watts):0.5Category 1: Sleep Mode (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances12.3Category 1: TEC of Model (kWth):14.6
Model Name:PORTEGE X30L-KModel Number:PCR40*Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core (GHz):1.2Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:0.4Category 1: Sleep Mode (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):14.6
Model Number:PCR40*Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core1.2Category 1: Base Processor Speed Per Core6Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Sigtep Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core1.2Category 1: Physical CPU Cores (count):6Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):14.6
Category 1: Processor Brand:IntelCategory 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core (GHz):1.2Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Processor Name:Core i3Category 1: Base Processor Speed Per Core (GHz):1.2Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Short Idle (watts):8Category 1: Short Idle (watts):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Base Processor Speed Per Core (GHz):1.2Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):14.6
(GHz):Image: Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):5.4Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Long Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Default Low-power Mode:Connected Modern StandbyCategory 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Long Idle Power Used for Sleep Mode:NoCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Mode:OutputCategory 1: Off Mode (watts):0.4Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Long Idle (watts):0.5Category 1: Short Idle (watts):5.4Category 1: Base TEC Allowance (kWh):8Category 1: Functional Adder Allowances (kWh):12.3Category 1: TEC of Model (kWh):14.6
Category 1: Short Idle (watts): 5.4 Category 1: Base TEC Allowance (kWh): 8 Category 1: Functional Adder Allowances 12.3 Category 1: TEC of Model (kWh): 14.6
Category 1: Base TEC Allowance (kWh): 8 Category 1: Functional Adder Allowances (kWh): 12.3 Category 1: TEC of Model (kWh): 14.6
Category 1: Functional Adder Allowances 12.3 (kWh): 14.6
(kWh): Category 1: TEC of Model (kWh): 14.6
Determine On Decement Presents
Category 2: Processor Brand: Intel
Category 2: Processor Name: Core i7
Category 2: Base Processor Speed Per Core 1.9 (GHz):
Category 2: Physical CPU Cores (count): 14
Category 2: System Memory (GB): 32
Category 2: Default Low-power Mode: Connected Modern Standby
Category 2: Long Idle Power Used for Sleep No Mode:
Category 2: Off Mode (watts): 0.4
Category 2: Sleep Mode (watts): 0.6
Category 2: Long Idle (watts): 0.6
Category 2: Short Idle (watts): 5.7

Category 2: Base TEC Allowance (kWh):	14
Category 2: Functional Adder Allowances (kWh):	19.4
Category 2: TEC of Model (kWh):	15.7
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:	Windows11
Category 2: Operating System Name:	Windows11
Sleep Mode Default Time Upon Shipment (min.):	5
Display Sleep Mode Default Time Upon Shipment (min.):	5
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:	2022-04-21
Date Certified:	2023-03-23
Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

PORTEGE X30L-K,PCR41*,; PORTEGE X30L-K,PCR42*,; PORTEGE X30L-K,PCR43*,; PORTEGE X30L-K,PCR44*,

Captured On: 04/25/2025