

DT Research - LT330 : LT330

| SpecificationsENERGY STAR Unique ID:2368943Brand Name:DT ResearchModel Number:LT330Model Number:LT330Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Speed Per Core1.1Category 1: Base Processor Speed Per Core1.1Category 1: Base Processor Speed Per Core6Category 1: Base Processor Speed Per Core8Category 1: Base Processor Speed Per Core1.1Category 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Default Low-power Mode:Sleep ModeCategory 1: Sleep Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Sleep Mode (watts):5.5Category 1: Sleep Mode (withs):5.7Category 1: Ease TEC Allowance (kWh):8Category 1: Ease TEC Allowance (kWh):5.7Notebooks, Desktops, Integrated Computers, Partable All-Ini-nee Notebooks, and Portable All-Ini-nee Notebooks, and <br< th=""><th></th><th></th></br<> | | |
|---|--|---|
| Brand Name:DT ResearchModel Name:LT330Model Number:LT330Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i5,Core i3,Core i7Category 1: Base Processor Speed Per Core1.1Category 1: System Memory (GB):8Category 1: System Memory (GB):Siep ModeCategory 1: Default Low-power Mode:Siep ModeCategory 1: Default Low-power Mode:0.3Category 1: Speet Metory (GB):0.3Category 1: Speet Metory (GB):0.3Category 1: Default Low-power Mode:0.5Category 1: Speet Mode (watts):0.5Category 1: Speet Mode (watts):0.5Category 1: Speet Mode (watts):0.5Category 1: Base TEC Allowance (kW):8Category 1: Base TEC Allowance (kW):15.7Notebooks, Desktops, Integrated Computers Spate/Tablets, Two-in-one Notebooks, and portable All-nones Category for TEC (Typical Energy Consumption) Criteria:15.3Spate Mode Default Time Upon Shipment (min.):Siendenalization (Siendenalization)Spiapes Mode Default Time Upon Shipment (min.):Siendenalization (Siendenalization)Spiaper Mode Default Time Upon Shipment (fMode?:YesTetnere:YesTouch Scene:NoCategori Categori Ca | Specifications | |
| Model Name:IT330Model Number:IT330Type:NotebookCategory 1: Processor Brand:ItelCategory 1: Processor Name:Core 15, Core 17.Category 1: Base Processor Speed Per Core6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Sep ModeCategory 1: Default Low-power Mode:0.30Category 1: Story Holde (watts):0.30Category 1: Story Holde (watts):0.30Category 1: Story Holde (watts):0.30Category 1: Boe Toe Allowance (kMb):1.50Notebooks, Desktops, Intergreated Computers;Story Allowance (kMb):Story 1: Story For ECCType:1.50Story 1: Story Allowance (kMb):1.50Story 1: Story Mode Default Time Upon Shipment5.30Story 1: Story Klinks Ber Reduced to LessonSinger Reduced to LessonStory 1: Story Klinks Ber Reduced to LessonSinger Reduced to LessonStory 1: Story Klinks Ber Reduced to LessonSinger Reduced to LessonStory 1: Story Klinks Ber Reduced to LessonSinger Reduced to LessonStory 2: Story Klinks Ber Reduced to LessonSinger Reduced to LessonStory 2: Story Klinks Ber Redu | ENERGY STAR Unique ID: | 2368943 |
| Model Number:IT 330Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core i5,Core i3,Core i7Category 1: Base Processor Speed Per Coe1.1Category 1: Physical CPU Cores (count):6Category 1: Physical CPU Cores (count):8Category 1: System Memory GB):8Category 1: Default Low-power Mode:Seep ModeCategory 1: Opf and Low-power Mode:Seep ModeCategory 1: System Memory GB):0.3Category 1: Soft Ide (watts):0.3Category 1: Long Ide (watts):0.3Category 1: Long Ide (watts):5.5Category 1: Short Ide (watts):8Category 1: Short Ide (watts):8Catego | Brand Name: | DT Research |
| Type:NotebookCategory 1: Processor Brand:IntelCategory 1: Base Processor Speed Per Core (BHz):1.1Category 1: Base Processor Speed Per Core (BHz):1.1Category 1: Base Processor Speed Per Core (BHz):6Category 1: Physical CPU Cores (count):6Category 1: Default Low-power Mode:Seep ModeCategory 1: Default Low-power Mode:Seep ModeCategory 1: Default Low-power Mode:0.3Category 1: Storg Idle Power Used for Sleep Mode:NoCategory 1: Storg Idle (watts):0.3Category 1: Storg Idle (watts):0.5Category 1: Short Idle (watts):5.5Category 1: Store Idle (watts):1.5Category 1: Eoer Mode (watts):1.5Category 1: Eoer Mode (watts):1.5Category 1: Eoer Mode Idle (Wh):1.5State/Tablets, Two-in-one Notebooks, and Partale Al-In-ones Category for TEC (Tholes)1.5State/Tablets, Two-in-one Notebooks, and Partale Al-In-ones Categor | Model Name: | LT330 |
| A.IntelCategory 1: Processor Brand:IntelCategory 1: Processor Name:Core I5,Core I3,Core I7Category 1: Base Processor Speed Per Core (Hz):1.1Category 1: Physical CPU Cores (count):6Category 1: Physical CPU Cores (count):8Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:0.3Category 1: Sleep Mode (watts):0.5Category 1: Sleep Mode (watts):0.5Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Sleep Mode Default Time Upon Shipment (min.):15.7Notebooks, Desktops, Integrade Computers, Import (min.):15Sleep Mode Default Time Upon Shipment (min.):15Will the Speed of Any Active 1 GB/s or Higher Chromes Thermer Network Links be Reduced to Less Than IGB/s When Transitioning to Sleep or Off Mode:NoCategori 1: Gate Computers, Chromes Category or Langel Sleep or Chromes Category or Langel Sleep Adde Default Time Upon Shipment (min.):NoSleep Mode Default Time Upon Shipment (min.):YesEthernet Capability:YesCategory I: Addita Category for Langel Sleep Adde Default Time Upon Shipment (min.):NoDisplas Loep Mode Default Time Upon Shipment (min.):NoDisplas Loep Mode Default Time Upon Shipment (min.):YesCategory I: Addita Category for Lan | Model Number: | LT330 |
| Category 1: Processor Name:Core i3,Core i7Category 1: Base Processor Speed Per Core (SH2):1.1Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:VesCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Sleep Mode (watts):5.5Category 1: Short Idle (watts):5.5Category 1: Eor Mode (kWh):15.7Notebooks, Desktops, Integrated Computers, Portable Alt-in-one Category for TEC (Typical Energy Consumption) Criteria:15Siep Mode Default Time Upon Shipment Informer Network Links be Reduced to Less Than 1 GB/ When Transitioning to SleepNoWill the Speed of Any Active 1 GB/s or High Than 1 Ger When Transitioning to SleepVesTouch Screen:NoDate Available On Market:2020-10:29Date Available On Market:2020-10:29 | Туре: | Notebook |
| Category 1: Base Processor Speed Per Core (CH2):1.1Category 1: Physical CPU Cores (count):6Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:VesCategory 1: Chy Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):5.5Category 1: Short Idle (watts):8Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEE (Typical Energy Consumption) Criteria:15.3Sleep Mode Default Time Upon Shipment (min.):15.3Will 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?:NoDate Available On Market:2020-10-29Date Available On Market:2020-10-29 | Category 1: Processor Brand: | Intel |
| (GH2):Image: Construct of the second of the sec | Category 1: Processor Name: | Core i5,Core i3,Core i7 |
| Category 1: System Memory (GB):8Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:YesCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):3.7Category 1: Snot Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: Ed Mode I (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (TypicalSleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Sleep Mode Default Time Upon Shipment (min.):5VersSleep Mode Default Time Upon Shipment (min.):VersYesTouch Screen:NoDusc Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | | 1.1 |
| Category 1: Default Low-power Mode:Sleep ModeCategory 1: Long Idle Power Used for Sleep Mode:YesCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):3.7Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:15Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will he Speed of Any Active 1 BB/s or High Monde?:NoEthernet Capability:YesTouch Screen:NoDate Available On Market:202010-29Date Available On Market:202010-29Date Certified:202010-29 | Category 1: Physical CPU Cores (count): | 6 |
| Category 1: Long Idle Power Used for Sleep Mode:YesCategory 1: Off Mode (watts):0.3Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):3.7Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Energy Consumption) Criteria:15.7Sleep Mode Default Time Upon Shipment (min.):15.3Will 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 Capability:YesTouch Screen:NoDate Available On Market:202010-29Date Available On Market:202010-29Date Certified:202010-29 | Category 1: System Memory (GB): | 8 |
| Mode:O.3Category 1: Off Mode (watts):0.5Category 1: Sleep Mode (watts):3.7Category 1: Long Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:15Sleep Mode Default Time Upon Shipment (min.):15Will 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?:NoPote Auvilable On Market:020:10:29Date Available On Market:020:10:29Date Available On Market:020:10:29 | Category 1: Default Low-power Mode: | Sleep Mode |
| Category 1: Sleep Mode (watts):0.5Category 1: Long Idle (watts):3.7Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | | Yes |
| Category 1: Long Idle (watts):3.7Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Sleep Mode Default Time Upon Shipment Shipment (min.):5Vill the Speed of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep or off Mode?:NoEthernet Capability:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: Off Mode (watts): | 0.3 |
| Category 1: Short Idle (watts):5.5Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: Sleep Mode (watts): | 0.5 |
| Category 1: Base TEC Allowance (kWh):8Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: Long Idle (watts): | 3.7 |
| Category 1: TEC of Model (kWh):15.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: Short Idle (watts): | 5.5 |
| Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:1Sleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: Base TEC Allowance (kWh): | 8 |
| Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:State/Tablets, Two-in-one Notebooks, and SuperscriptionSleep Mode Default Time Upon Shipment (min.):15Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Category 1: TEC of Model (kWh): | 15.7 |
| (min.):Display Sleep Mode Default Time Upon Shipment (min.):5Will 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical | 1 |
| 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:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | · · · · | 15 |
| Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:Second Scherit Step or PasEthernet Capability:YesTouch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | | 5 |
| Touch Screen:NoDate Available On Market:2020-10-29Date Certified:2020-10-29 | Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or | No |
| Date Available On Market:2020-10-29Date Certified:2020-10-29 | Ethernet Capability: | Yes |
| Date Certified: 2020-10-29 | Touch Screen: | No |
| | Date Available On Market: | 2020-10-29 |
| Markets: United States, Switzerland, Taiwan, Japan, Canada | Date Certified: | 2020-10-29 |
| | Markets: | United States, Switzerland, Taiwan, Japan, Canada |

Captured On: 04/28/2025