

ENERGY STAR CERTIFIED Computers (Bold)

ASUS - M241D Series : M241D

ENERGY STAR Unique ID:2361955Brand Name:ASUSModel Name:M241D SeriesModel Name:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory 11: Processor Brand:AMDCategory 11: Processor Brand:Windows 10Category 11: Speessor Speed Per Core (GH2):2.6Category 11: System Memory (GB):16Category 11: Default Low-power Mode:Sleep ModeCategory 11: Spee Mode (watts):0.3Category 11: Short Idle (watts):15.3Category 11: Short Idle (watts):4.6Category 11: Ender Lowance (kWh):9Category 11: Ender Allowances (KWh):4.6Category 11: Ender Allowances (KWh):MDCategory 11: Ender Model (kWh):4.6Category 12: Processor Brand:Windows 10Category 12: Processor Brand:Windows 10Category 12: Processor Speed Per Core (GH2):3.3Category 12: Processor Brand:MDCategory 11: Ender Model (KWh):4.6Category 11: Ender Model (KWh):4.6Category 12: Processor Brand:MDCategory 12: Processor Brand:MIDCategory 12: Processor Brand:MID <t< th=""><th>ENERGY STAR Unique ID:2361955Brand Name:ASUSModel Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory 11: Processor Brand:MMDCategory 11: Processor Speed Per Core (Brd);26Category 11: System Memory (GB):16Category 11: Default Low-power Mode:Sleep ModeCategory 11: Step Mode (watts):0.3Category 11: Sleep Mode (watts):0.4Category 11: Step Mode (watts):0.6Category 11: Sleep Mode (watts):15.3Category 11: Step Mode (watts):15.3Category 11: Step Mode (watts):46.8Category 11: Step Tect Allowance (Why):46.6Category 11: Functional Adder Allowance (Why):40.8Category 12: Processor Brand:MIDCategory 11: Step Mode (watts):0.6Category 11: Step Mode (watts):0.6Category 11: Step Mode (watts):15.3Category 11: Step Mode (watts):46.8Category 11: Functional Adder Allowance (Why):40.6Category 12: Processor Strand:MIDCategory 12: Processor Strand:MIDCategory 12: Processor Strand:23.3Category 12: Processor Strand:MIDCategory 12: Processor Strand:Sileep ModeCategory 12: Processor Strand:Sileep ModeCategory 12: Processor Str</th><th></th><th></th></t<>	ENERGY STAR Unique ID:2361955Brand Name:ASUSModel Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory 11: Processor Brand:MMDCategory 11: Processor Speed Per Core (Brd);26Category 11: System Memory (GB):16Category 11: Default Low-power Mode:Sleep ModeCategory 11: Step Mode (watts):0.3Category 11: Sleep Mode (watts):0.4Category 11: Step Mode (watts):0.6Category 11: Sleep Mode (watts):15.3Category 11: Step Mode (watts):15.3Category 11: Step Mode (watts):46.8Category 11: Step Tect Allowance (Why):46.6Category 11: Functional Adder Allowance (Why):40.8Category 12: Processor Brand:MIDCategory 11: Step Mode (watts):0.6Category 11: Step Mode (watts):0.6Category 11: Step Mode (watts):15.3Category 11: Step Mode (watts):46.8Category 11: Functional Adder Allowance (Why):40.6Category 12: Processor Strand:MIDCategory 12: Processor Strand:MIDCategory 12: Processor Strand:23.3Category 12: Processor Strand:MIDCategory 12: Processor Strand:Sileep ModeCategory 12: Processor Strand:Sileep ModeCategory 12: Processor Str		
Brand Name:ASUSModel Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, besktops, Integrated Computers, Shater Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory 11: Processor Brand:AMDCategory 11: Processor Speed Per Core (GH2):2.6Category 11: System Memory (GB):16Category 11: System Memory (GB):16Category 11: See Processor Speed Per Core (GH2):0.3Category 11: System Memory (GB):16Category 11: See Mode (watts):0.3Category 11: See Mode (watts):0.3Category 11: See Mode (watts):15.3Category 11: See TEC Allowance (kWh):9Category 11: Eon Idle (watts):46.6Category 11: Functional Adder Allowances (kWh):46.6Category 12: Processor Brand:MIDCategory 12: Processor Brand:MIDCategory 11: Cord Model (kWh):9Category 11: Eon Idle (watts):46.6Category 12: Processor Brand:MIDCategory 12: Processor	Brand Name:ASUSModel Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, StaterTablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory 11: Processor Brand:AMDCategory 11: Processor Brand:Windows 10Category 11: Processor Speed Per Core (GHz):2.6Category 11: Default Low-power Mode:Sleep ModeCategory 11: Default Low-power Mode:Sleep ModeCategory 11: Long Idle Power Used for Sleep Mode:0.3Category 11: State THole (watts):0.3Category 11: State The (watts):0.6Category 11: State The (watts):0.6Category 11: State The (watts):0.6Category 11: State The (watts):0.6Category 11: State Mode (watts):0.6Category 11: State TEC Allowance (kV/h):9Category 11: State TEC Allowance (kV/h):9Category 11: State TEC Allowance (kV/h):0.6Category 11: Etor Model (kWh):8Category 12: Processor Brand:Mpdows 10Category 12: Processor Speed Per Core (KV/h):3/2Category 12: Processor Speed Per Core (KV/h):3/2Category 12: Processor Speed Per Core (Specifications	
Model Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers Shate/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1, Desktop 12 or Integrated Desktop 2 Category 11: Processor Brand:Category 11: Processor Brand:M24 DoceCategory 11: Speet Processor Speed Per Core (Br2):Selep ModeCategory 11: Speet Memory (GB):16Category 11: Speet Memory (GB):Selep ModeCategory 11: Speet Memory (GB):0.3Category 11: Speet Memory (GB):0.3Category 11: Speet Memory (GB):0.3Category 11: Speet Memory (GB):0.3Category 11: Speet Mode (watts):0.4Category 11: Exper Kolle (with):4.6Category 11: Exper Kolle (with):MDCategory 12: Processor Brand:MIDCategory 12: Processor Brand:MIDCategory 12: Exper Kolle (with):4.6Category 12: Exper Kolle (with):4.6Category 12: Processor Speed Per CoreMIDCategory 12: Processor Speed Per CoreMIDCategory 12: Speet MomerMIDCategory	Model Name:M241D SeriesModel Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1.Desktop 12 or Integrated Desktop 2 Category 11: Processor Brand:Category 11: Processor Brand:AMDCategory 11: Operating System Name:Windows 10Category 11: Operating System Vame:Siep ModeCategory 11: Operating System Vame:Siep ModeCategory 11: Default Low-power Mode:Siep ModeCategory 11: Default Low-power Mode:Siep ModeCategory 11: System Memory (GB):0.3Category 11: Siep Mode (watts):0.6Category 11: Siep Mode (watts):0.6Category 11: Siep Mode (watts):0.6Category 11: Super Infolde (watts):0.6Category 11: Siep Mode (watts):0.6Category 11: Siep Mode (watts):0.6Category 11: Siep Mode (watts):0.6Category 11: Super Infolde (watts):0.6Category 11: Super Infolde (watts):0.6Category 11: Super Infolde (watts):0.6Category 11: Super Infolde (watts):0.6Category 11: Functional Adder Allowance (wh):9Category 12: Processor Brand:AMDCategory 12: Processor Sheed Per Compo2.3Category 12: Operating System Name:Vindows 10Category 12: Operating System Name:2.3Category 12: Operating System Name:2.3Category 12	ENERGY STAR Unique ID:	2361955
Model Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1, Desktop 12 or Integrated Desktop 2Category 11: Processor Brand:AMDCategory 11: Processor Name:Ryzen 3Category 11: Base Processor Speed Per Core (Br2):Category 11: Base Processor Speed Per Core (Br2):Category 11: Default Low-power Mode:Sleep ModeCategory 11: Default Low-power Mode:Sleep ModeCategory 11: Default Low-power Mode:O.3Category 11: Step Mode (watts):O.4Category 11: Step Mode (watts):O.4Category 11: Step Mode (watts):Slate Category 11: Step Mode (watts):Category 11: Step Mode (watts):O.4Category 11: Step Mode (watts):Slate Category 11: Step Mode (watts):Category 11: Step Mode (watts):Slate Category 11: Step Mode (watts):Category 11: Step Mode (watts):O.4Category 11: Step Mode (watts):Slate Category 11: Step Mode (watts):Category 11: Enctional Adder Allowances (why):AMDCategory 12: Processor Brand:MocesCategory 12: Processor Speed Per CoreWindows 10Category 12: Processor Brand:AMDCategory 12: Processor Brand:MocesCategory 12: Processor Brand:MocesCategory 12: Processor Brand:Size NocesCategory 12: Processor Brand:AMDCategory 12: Processor Brand:A	Model Number:M241DType:Integrated DesktopNotebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1, Desktop 12 or Integrated Desktop 2 Category 11: Processor Brand:Category 11: Processor Brand:AMDCategory 11: Processor Speed Per Core (GHz):Side/Tablets, Two-in-one NotebooksCategory 11: Default Low-power Mode:Side ModeCategory 11: Default Low-power Mode:Side ModeCategory 11: Long Idle Power Used for Sileop Mode:NoCategory 11: Sleep Mode (watts):0.6Category 11: Sleep Mode (watts):0.6Category 11: Sleep Mode (watts):15.3Category 11: Short Idle (watts):9Category 11: Functional Adder Allowances (kWh):Mindows 10Category 12: Processor Name:Mindows 10Category 12: Processor Name:Size ModeCategory 11: Euc of Model (kWh):46.8Category 12: Processor Name:Windows 10Category 12: Processor Speed Per Core (KWh):Size ModeCategory 12: Processor Name:Mindows 10Category 12: Processor Speed Per Core (KWh):Size ModeCategory 11: Euc of Model (kWh):46.8Category 11: Euc of Model (kWh):Size ModeCategory 12: Processor Speed Per Core (GHz):Size ModeCategory 12: Processor Speed Per Core (GHz):Size ModeCategory 12: Speat Memory (GB):16Category 12: Speat Memory (GB):Size Mode<	Brand Name:	ASUS
Type:Integrated DesktopNetebooks, Desktops, Integrated Computers Shate/Tablets, Two-in-one Notebooks, and Portable Ali-no-nes Category for TEC (Typical Desktop 11: Processor Brand:AMDCategory 11: Processor Brand:AMDCategory 11: Processor Name:Windows 10Category 11: Base Processor Speed Per Core (GHz):Category 11: Base Processor Speed Per Core (GHz):Category 11: System Memory (GB):16Category 11: Dog Idle Power Used for SleepNoCategory 11: Soft Idle Nower Mode:Sleep ModeCategory 11: Soft Idle Nower Steep Per Core Mode:NoCategory 11: Soft Idle Nower Mode:Sleep ModeCategory 11: Soft Idle Nower Mode:Sleep ModeCategory 11: Sleep Mode (watts):0.3Category 11: Sleep Mode (watts):0.5Category 11: Sleep Mode (watts):15.3Category 11: Functional Adder Allowance (Why):Sleep NoCategory 12: Fracessor Brand:MDCategory 12: Fracessor Brand:MDCategory 11: Functional Adder AllowanceSleep ModeCategory 11: Functional Adder AllowanceSleep ModeCategory 12: Fracessor Brand:MDCategory 12: Fracessor Brand:MICategory 12: Fracesor Brand:MICategory 12: Processor Brand: <t< th=""><th>Type: Integrated Desktop Notebooks, Desktops, Integrated Computers Shate/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC(Typical Energy Consumption) Criteria: Desktop 11 or Integrated Desktop 1, Desktop 12 or Integrated Desktop 2 Portable All-nones Category for TEC (Typical Energy Consumption) Criteria: Category 11: Processor Brand: AMD Category 11: Processor Name: Windows 10 Category 11: Deprating System Name: 0.6 Category 11: Default Low-power Mode: Siep Mode Category 11: Long Idle Power Used for Siep Mode: 0.3 Category 11: Slep Mode (watts): 0.6 Category 11: Functional Adder Allowance (kWh): 4.6 Category 11: Functional Adder Allowance Mindows 10 Category 12: Processor Name: Mindows 10 Category 12: Processor Speed Per Com Category 12: Processor Speed Per Com Category 12: Processor Speed Per Com Categ</th><th>Model Name:</th><th>M241D Series</th></t<>	Type: Integrated Desktop Notebooks, Desktops, Integrated Computers Shate/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC(Typical Energy Consumption) Criteria: Desktop 11 or Integrated Desktop 1, Desktop 12 or Integrated Desktop 2 Portable All-nones Category for TEC (Typical Energy Consumption) Criteria: Category 11: Processor Brand: AMD Category 11: Processor Name: Windows 10 Category 11: Deprating System Name: 0.6 Category 11: Default Low-power Mode: Siep Mode Category 11: Long Idle Power Used for Siep Mode: 0.3 Category 11: Slep Mode (watts): 0.6 Category 11: Functional Adder Allowance (kWh): 4.6 Category 11: Functional Adder Allowance Mindows 10 Category 12: Processor Name: Mindows 10 Category 12: Processor Speed Per Com Category 12: Processor Speed Per Com Category 12: Processor Speed Per Com Categ	Model Name:	M241D Series
Notebooks, Desktops, Integrated Computers, Shate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1,Desktop 12 or Integrated Desktop 2 Shate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:Desktop 11 or Integrated Desktop 1,Desktop 12 or Integrated Desktop 2Category II: Processor Brand:AMDCategory II: Processor Name:Ryzen 3Category II: Base Processor Speed Per Core (GH2):2.6Category II: System Memory (GB):16Category II: Default Low-power Mode:Sleep ModeCategory II: Default Low-power Mode:Sleep ModeCategory II: Sleep Mode (watts):0.3Category II: Sleep Mode (watts):0.6Category II: Sleep Mode (watts):15.3Category II: Base TEC Allowance (kWh):9Category II: Functional Adder Allowances (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Brand:Windows 10Category I1: Functional Adder Allowances (kWh):2.3Category I2: Processor Brand:Windows 10Category I2: Processor Speed Per Core (GH2):2.3Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: System Memo	Notebooks, Desktops, Integrated Computers, Shat/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Desktop 11 or Integrated Desktop 1,Desktop 12 or Integrated Desktop 2 Category 11: Processor Brand: AMD Category 11: Processor Name: Ryzen 3 Category 11: Derating System Name: Windows 10 Category 11: Base Processor Speed Per Core (GH2); 2.6 Category 11: Default Low-power Mode: Sleep Mode Category 11: Default Low-power Mode: Sleep Mode Category 11: Long Idle Power Used for Sleep Mode: No Category 11: Sleep Mode (watts): 0.6 Category 11: Long Idle (watts): 0.6 Category 11: Long Idle (watts): 0.6 Category 11: Sleep Mode (watts): 0.6 Category 11: Long Idle (watts): 15.3 Category 11: Short Idle (watts): 46.8 Category 12: Processor Brand: AMD Category 12: Processor Brand: AMD Category 11: Long Idle (watts): 5.3 Category 11: Long Idle (watts): 6.6 Category 12: Processor Brand: AMD Category 12: Processor Brand: AMD <	Model Number:	M241D
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:AMDCategory I1: Processor Brand:AMDCategory I1: Processor Name:Ryzen 3Category I1: Operating System Name:Windows 10Category I1: System Memory (GB):16Category I1: System Memory (GB):16Category I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Sigtem Memory (GB):0.3Category I1: Sleep Mode (watts):0.6Category I1: Sleep Mode (watts):0.6Category I1: Sleep Mode (watts):15.3Category I1: Sort Idle (watts):15.3Category I1: Short Idle (watts):4.6.8Category I1: Functional Adder Allowances (KWh):AMDCategory I1: Forcessor Brand:MMDCategory I2: Processor Name:Ryzen 7Category I2: Processor Name:Ryzen 7Category I2: Processor Name:Ryzen 7Category I2: Processor Name:Vindows 10Category I2: Physical CPU Cores (count):4Category I2: Physical CPU Cores (count):4Category I2: Sistem Memory (GB):16Category I2: System Memory (GB):16Category I2: Speten Memory (GB):16Category I2: Speten Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Portable All-in-ones Category for TEC (Typical Category 11: Processor Brand: AMD Category 11: Processor Name: Ryzen 3 Category 11: Operating System Name: Windows 10 Category 11: Base Processor Speed Per Core 2.6 Category 11: System Memory (GB): 16 Category 11: Long Idle Power Used for Sleep No Mode: 0.3 Category 11: Sleep Mode (watts): 0.6 Category 11: Sleep Mode (watts): 0.6 Category 11: Sleep Mode (watts): 0.3 Category 11: Short Idle (watts): 15.3 Category 11: Short Idle (watts): 15.3 Category 11: Functional Adder Allowances 46.8 Category 12: Processor Brand: AMD Category 12: Processor Brand: AMD Category 12: Processor Brand: AMD Category 11: Sleep Idde (watts): 9 Category 11: Short Idle (watts): 9 Category 12: Processor Brand: AMD Category 12: Processor Brand: AMD Category 12: Processor Speed Per Core (count): 4 <th>Туре:</th> <th>Integrated Desktop</th>	Туре:	Integrated Desktop
Category I1: Processor Name:Ryzen 3Category I1: Operating System Name:Windows 10Category I1: Deprating System Name:2.6(GHz):Steep ModeCategory I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Default Low-power Mode:Sleep ModeCategory I1: Cong Idle Power Used for Sleep Mode:NoCategory I1: Steep Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Song Idle (watts):15.3Category I1: Short Idle (watts):9Category I1: Short Idle (watts):9Category I1: Functional Adder Allowances (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Processor Speed Per Core (GHz):2.3Category I2: Processor Speed Per Core 	Category I1: Processor Name:Ryzen 3Category I1: Operating System Name:Windows 10Category I1: Base Processor Speed Per Core (GHz):2.6Category I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Default Low-power Mode:Sleep ModeCategory I1: Ong Idle Power Used for Sleep Mode:NoCategory I1: Off Mode (watts):0.3Category I1: Spep Mode (watts):0.6Category I1: Sort Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I2: Processor Brane:Ryzen 7Category I2: Processor Brane:Windows 10Category I2: Processor Speed Per Core (GHZ):2.3Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:2.3Category I2: Default Low-power Mode:Sleep ModeCategory I2: Default	Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	Desktop I1 or Integrated Desktop 1,Desktop I2 or Integrated Desktop 2
Category 11: Operating System Name:Windows 10Category 11: Base Processor Speed Per Core (GH2):2.6Category 11: System Memory (GB):16Category 11: Default Low-power Mode:Sleep ModeCategory 11: Dong Idle Power Used for Sleep Mode:NoCategory 11: Off Mode (watts):0.3Category 11: Sleep Mode (watts):0.6Category 11: Sort Idle (watts):4.3Category 11: Sort Idle (watts):9Category 11: Base TEC Allowance (kWh):9Category 11: Functional Adder Allowances (kWh):46.8Category 12: Processor Brand:AMDCategory 12: Processor Name:Ryzen 7Category 12: Operating System Name:3.3Category 12: Processor Speed Per Core (GH2):3.3Category 12: Processor Speed Per Core (GH2):3.3Category 12: Processor Speed Per Core (GH2):3.3Category 12: System Memory (GB):16Category 12: System Memory (GB):16Category 12: Default Low-power Mode:Sleep Mode	Category I1: Operating System Name:Windows 10Category I1: Base Processor Speed Per Core (GH2):2.6Category I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Default Low-power Mode:Sleep ModeCategory I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Sileep Mode (watts):0.3Category I1: Sort Idle (watts):0.6Category I1: Short Idle (watts):15.3Category I1: Short Idle (watts):9Category I1: Functional Adder Allowances (kWh):46.6Category I1: Processor Name:Ryzen 7Category I2: Processor Name:Windows 10Category I2: Prosesor Name:2.3Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Processor Brand:	AMD
Category I1: Base Processor Speed Per Core (GH2):2.6Category I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Coff Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Sleep Mode (watts):15.3Category I1: Short Idle (watts):9Category I1: Short Idle (watts):9Category I1: Short Idle (watts):46.8Category I1: Functional Adder Allowances (kWM):AMDCategory I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Processor Speed Per Core (GH2):2.3Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Base Processor Speed Per Core (GH2):2.6Category I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Dong Idle Power Used for Sleep Mode:NoCategory I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):15.3Category I1: Short Idle (watts):9Category I1: Short Idle (watts):4.6Category I1: Functional Adder Allowances (kWh):4.6.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Physical CPU Cores (count):4.3Category I2: System Memory GB):16Category I2: System Memory GB):16Category I2: System Memory GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Processor Name:	Ryzen 3
(GH2):ICategory I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Dong Idle Power Used for Sleep Mode:NoCategory I1: Cong Idle Power Used for Sleep Mode:0.3Category I1: Off Mode (watts):0.6Category I1: Sleep Mode (watts):15.3Category I1: Short Idle (watts):9Category I1: Short Idle (watts):9Category I1: Functional Adder Allowances (kWh):46.8Category I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	(GHz):16Category I1: System Memory (GB):16Category I1: Default Low-power Mode:Sleep ModeCategory I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Coff Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Sleep Mode (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Short Idle (watts):9Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Operating System Name:2.3Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Default Low-power Mode:Sleep ModeCategory I2: Default Low-power Mode:No	Category I1: Operating System Name:	Windows 10
Category I1: Default Low-power Mode:Sleep ModeCategory I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category 11: Default Low-power Mode:Sleep ModeCategory 11: Long Idle Power Used for Sleep Mode:NoCategory 11: Off Mode (watts):0.3Category 11: Sleep Mode (watts):0.6Category 11: Sleep Mode (watts):4.3Category 11: Short Idle (watts):15.3Category 11: Base TEC Allowance (kWh):9Category 11: Functional Adder Allowances (kWh):46.8Category 12: Processor Brand:AMDCategory 12: Processor Name:Ryzen 7Category 12: Operating System Name:Windows 10Category 12: System Memory (GB):16Category 12: Default Low-power Mode:Sleep ModeCategory 12: Default Low-power Mode:No	Category I1: Base Processor Speed Per Core (GHz):	2.6
Category I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Vindows 10Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Long Idle Power Used for Sleep Mode:NoCategory I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Vindows 10Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: System Memory (GB):	16
Mode:Image: Category I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):4.6.8Category I2: Processor Brand:AMDCategory I2: Processor Name:Windows 10Category I2: Operating System Name:3.3Category I2: Physical CPU Cores (count):4.3Category I2: Physical CPU Cores (count):4.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Mode:OutsideCategory I1: Off Mode (watts):0.3Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:4Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Default Low-power Mode:	Sleep Mode
Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: Functional Adder Allowances46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:4Category I2: Physical CPU Cores (count):4Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Sleep Mode (watts):0.6Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: System Memory (GB):16Category I2: Long Idle Power Used for SleepNo	Category I1: Long Idle Power Used for Sleep Mode:	No
Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances46.8(kWh):46.6Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:4Category I2: Physical CPU Cores (count):4Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Long Idle (watts):4.3Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: Functional Adder Allowances46.6Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Off Mode (watts):	0.3
Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Kyzen 7Category I2: Operating System Name:Vindows 10Category I2: Physical CPU Cores (count):4Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Short Idle (watts):15.3Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Sleep Mode (watts):	0.6
Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Base TEC Allowance (kWh):9Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Long Idle (watts):	4.3
Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I1: Functional Adder Allowances (kWh):46.8Category I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Short Idle (watts):	15.3
(kWh):AdditionCategory I1: TEC of Model (kWh):46.6Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	(kWh):Generalized and the second and the	Category I1: Base TEC Allowance (kWh):	9
Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I2: Processor Brand:AMDCategory I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: Functional Adder Allowances (kWh):	46.8
Category I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I2: Processor Name:Ryzen 7Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I1: TEC of Model (kWh):	46.6
Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I2: Operating System Name:Windows 10Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I2: Processor Brand:	AMD
Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep Mode	Category I2: Physical CPU Cores (count):4Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I2: Processor Name:	Ryzen 7
Category I2: Base Processor Speed Per Core (GHz): 2.3 Category I2: System Memory (GB): 16 Category I2: Default Low-power Mode: Sleep Mode	Category I2: Base Processor Speed Per Core (GHz):2.3Category I2: System Memory (GB):16Category I2: Default Low-power Mode:Sleep ModeCategory I2: Long Idle Power Used for SleepNo	Category I2: Operating System Name:	Windows 10
(GHz): 16 Category I2: System Memory (GB): 16 Category I2: Default Low-power Mode: Sleep Mode	(GHz): 16 Category I2: System Memory (GB): 16 Category I2: Default Low-power Mode: Sleep Mode Category I2: Long Idle Power Used for Sleep No	Category I2: Physical CPU Cores (count):	4
Category I2: Default Low-power Mode: Sleep Mode	Category I2: Default Low-power Mode: Sleep Mode Category I2: Long Idle Power Used for Sleep No	Category I2: Base Processor Speed Per Core (GHz):	2.3
	Category I2: Long Idle Power Used for Sleep No	Category I2: System Memory (GB):	16
Category 12: Long Idle Power Used for Sleep No		Category I2: Default Low-power Mode:	Sleep Mode
		Category 12: Long Idle Power Used for Sleep Mode:	No

Category I2: Off Mode (watts):	0.4
Category I2: Sleep Mode (watts):	0.7
Category I2: Long Idle (watts):	4.7
Category I2: Short Idle (watts):	15.1
Category I2: Base TEC Allowance (kWh):	27
Category I2: Functional Adder Allowances (kWh):	46.8
Category I2: TEC of Model (kWh):	46.8
Sleep Mode Default Time Upon Shipment (min.):	30
Display Sleep Mode Default Time Upon Shipment (min.):	10
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?:	Yes
WLAN Capability:	Yes
Ethernet Capability:	Yes
Bluetooth Capability:	Yes
Touch Screen:	No
Date Available On Market:	2020-07-13
Date Certified:	2020-05-11
Markets:	United States, Switzerland, Taiwan, Japan, Canada
Category I1: Physical CPU Cores (count):	2
ENERGY STAR Certified:	Yes

Captured On: 06/18/2025