

ASUS - CX5403CM Series : CX5403CM

ENERGY STAR Unique ID:3398249Brand Name:ASUSModel Name:CX5403CM SeriesModel Number:CX5403CM SeriesModel Number:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Processor Name:12Category 2: Physical CPU Cores (count):12Category 2: Physical CPU Cores (count):12Category 2: Default Low-power Mode:S0ixCategory 2: Default Low-power Mode:0.2Category 2: Store Judie (watts):0.4Category 2: Sleep Mode (watts):0.4Category 2: Short Idle (watts):14Category 2: Short Idle (watts):15.5Category 2: TEC of Model (kWh):15.5Category 2: TEC of Model (kW
Arand Name:ASUSWodel Name:CX5403CM SeriesWodel Number:CX5403CMFype:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Physical CPU Cores (count):1.2Category 2: System Memory (GB):8Category 2: Long Idle Power Used for SileeNoCategory 2: Silee Mode (watts):0.2Category 2: Step Mode (watts):0.4Category 2: Short Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Short Idle (watts):1.5Category 2: Functional Adder Allowances KWhy:1.5Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):9
Wodel Name:CX5403CM SeriesWodel Number:CX5403CMFype:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Base Processor Speed Per Core1/Category 2: Physical CPU Cores (count):12Category 2: System Memory (GB):S0ixCategory 2: Long Idle Power Used for SleepNoModel Name:0.2Category 2: System Memory (GB):0.2Category 2: Long Idle Power Used for SleepNoModel:0.2Category 2: Storp Mode (watts):0.4Category 2: Short Idle (watts):3.2Category 2: Short Idle (watts):14Category 2: Short Idle (watts):15.5Category 2: Functional Adder Allowances9.5Category 2: TEC of Model (kWh):SisCategory 2: Tec of Model (kWh):Sis <t< th=""></t<>
Model Number:CX5403CMFype:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Base Processor Speed Per Core1.7Category 2: Physical CPU Cores (count):12Category 2: Physical CPU Cores (count):10Category 2: Default Low-power Mode:S0ixCategory 2: Long Idle Power Used for SleepNoCategory 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Sleep Mode (watts):1.0Category 2: Short Idle (watts):1.5Category 2: Functional Adder Allowances1.5Soltebooks, Desktops, Integrated Computers, Notebooks, Desktops, Integrated Computers, Board Computers, Stere Ture,
Type:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Base Processor Speed Per Core1.7Category 2: Physical CPU Cores (count):12Category 2: Physical CPU Cores (count):10Category 2: System Memory (GB):8Category 2: Default Low-power Mode:SoixCategory 2: Long Idle Power Used for SleepNoMode:0.2Category 2: Sileep Mode (watts):0.4Category 2: Short Idle (watts):3.2Category 2: Short Idle (watts):14Category 2: Functional Adder Allowances15.5Stategory 2: Functional Adder Allowances9.5Stategory 2: TEC of Model (kWh):SoixCategory 2: Tenctional Adder AllowancesSoixStategory 2: Tenctional Adder AllowancesSoixCategory 2: Tenctional Adder AllowancesSoixStategory 2: Tenctional Adder AllowancesSoixCategory 2: Tenctional Adder AllowanceSoixCategory 2: Tenctional Adder AllowanceSoixCategory 2: Tenctional Adder AllowanceSoixState Tableis, Two-in-one Noteboors, and SoixSoixState Tableis, Two-
AIntelCategory 2: Processor Brand:IntelCategory 2: Processor Name:Core Ultra 7Category 2: Base Processor Speed Per Core (GHz):1.7Category 2: Physical CPU Cores (count):12Category 2: System Memory (GB):8Category 2: Default Low-power Mode:S0ixCategory 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Step Mode (watts):0.2Category 2: Step Mode (watts):0.4Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Portable All-in-ones Category for TEC (Typical Port
Category 2: Processor Name:Core Ultra 7Category 2: Base Processor Speed Per Core (GH2):1.7Category 2: Physical CPU Cores (count):12Category 2: System Memory (GB):8Category 2: Default Low-power Mode:S0ixCategory 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Sigep Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):3.2Category 2: Short Idle (watts):14Category 2: Functional Adder Allowances Why?:15.5Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):SoixCategory 2: Tec of Model (kWh):Soix
Category 2: Base Processor Speed Per Core GHz):1.7Category 2: Physical CPU Cores (count):12Category 2: System Memory (GB):8Category 2: Default Low-power Mode:S0ixCategory 2: Default Low-power Mode:0.0Category 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Sleep Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):3.2Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):9.5Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: System Memory (GB):8Category 2: Default Low-power Mode:S0ixCategory 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Sleep Mode (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances kWh):9.5Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):2Oxtebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:
Category 2: Default Low-power Mode:S0ixCategory 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Short Idle (watts):14Category 2: Functional Adder Allowances kWh):15.5Category 2: TEC of Model (kWh):9.5Category 2: TEC of Model (kWh):2Otebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: Long Idle Power Used for Sleep Mode:NoCategory 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):15.5Category 2: TEC of Model (kWh):9.5Votebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Ortable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Mode:Image: Category 2: Off Mode (watts):0.2Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances15.5KWh):9.5Category 2: TEC of Model (kWh):9.5Stategory 2: TEC of Model (kWh):2Stategory 2: TEC of Model (kWh):3.2
Category 2: Sleep Mode (watts):0.4Category 2: Long Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):15.5Category 2: TEC of Model (kWh):9.5Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: Long Idle (watts):1.0Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):15.5Category 2: TEC of Model (kWh):9.5Notebooks, Desktops, Integrated Computers, Bate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: Short Idle (watts):3.2Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):15.5Category 2: TEC of Model (kWh):9.5Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):15.5Category 2: TEC of Model (kWh):9.5Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2
Category 2: Functional Adder Allowances 15.5 (kWh): 9.5 Category 2: TEC of Model (kWh): 9.5 Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: 2
(kWh): 9.5 Category 2: TEC of Model (kWh): 9.5 Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: 2
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:
Category 2: Operating System Name: Chrome
Sleep Mode Default Time Upon Shipment 9 (min.):
Display Sleep Mode Default Time Upon 8 Shipment (min.):
Ethernet Capability: No
Touch Screen: No
Date Available On Market: 2024-04-18
Date Certified: 2024-02-06
Markets: United States, Switzerland, Taiwan, Japan, Canada

Captured On: 04/30/2025