

ENERGY STAR CERTIFIED Computers (Bold)

ASUS - CM3401FF Series : CM3401FF

Andel Number:CM3401FFVotebookNotebookJategory 2: Processor Brand:AMDJategory 2: Processor Name:Ryzen 5Jategory 2: Base Processor Speed Per Core2.4Jategory 2: System Memory (GB):4Stategory 2: System Memory (GB):16Stategory 2: Long Idle Power Used for SleepNoMode0.9Jategory 2: Sleep Mode (watts):0.9Jategory 2: Short Idle (watts):14Jategory 2: Short Idle (watts):15.8Jategory 2: Short Idle (watts):16.8Jategory 2: TEC of Mode (kWh):16.8Jategory 2: Operating System Name:ChromeJategory 2: Operating System Name:9Jategory 2: Operating System Name:8	Specifications	
rand Name:ASUSAddel Name:CM3401FF SeriesAddel Number:CM3401FFype:Notebookategory 2: Processor Brand:AMDategory 2: Processor Name:Ryzen 5ategory 2: Base Processor Speed Per Core2.4GH2y:2.9ategory 2: Default Low-power Mode:Sleep Modeategory 2: Default Low-power Mode:Sleep Modeategory 2: System Memory (GB):16ategory 2: Default Low-power Mode:Sleep Modeategory 2: Default Low-power Mode:0.2ategory 2: Step Mode (watts):0.9ategory 2: Step Mode (watts):14ategory 2: Step Idle (watts):15.8ategory 2: Stort Idle (watts):15.8ategory 2: Encotional Adder Allowances15.8ategory 2: Ter of Model (kWh):16.8ategory 2: Ter of Model (kWh):16.8ategory 2: Core Mode Idle Mather16.8ategory 2: Core Model Computers,15.8ategory 2: Core Model (kWh):16.8ategory 2: Operating System Name:ChromeIsep Mode Default Time Upon8	ENERGY STAR Unique ID:	2452906
Andel Name:CM3401FF SeriesAndel Number:CM3401FFype:Natebookategory 2: Processor Brand:AMDategory 2: Processor Name:Ryzen 5ategory 2: Base Processor Speed Per Core GH2:4ategory 2: System Memory (GB):6ategory 2: Default Low-power Mode:Sleep Modeategory 2: Default Low-power Mode:0.9ategory 2: System Memory (GB):0.9ategory 2: System Memory (GB):0.9ategory 2: Soft Idle (watts):0.9ategory 2: Soft Idle (watts):14.0ategory 2: Short Idle (watts):15.8ategory 2: Short Idle (watts):16.3ategory 2: Functional Adder Allowances15.8ategory 2: Tec of Model (kWh):16.3ategory 2: Depating System Name:Chormeategory 2: Operating System Name:6ategory 2: Operating System Mane:6ategory 2: Depating System Mane:8ategory 2: Depating System Mane:8 <td>-</td> <td></td>	-	
Andel Number:CM3401FFVotebookNotebookJategory 2: Processor Brand:AMDJategory 2: Processor Name:Ryzen 5Jategory 2: Base Processor Speed Per Core2.4Jategory 2: System Memory (GB):4Stategory 2: System Memory (GB):16Stategory 2: Long Idle Power Used for SleepNoMode0.9Jategory 2: Sleep Mode (watts):0.9Jategory 2: Short Idle (watts):14Jategory 2: Short Idle (watts):15.8Jategory 2: Short Idle (watts):16.8Jategory 2: TEC of Mode (kWh):16.8Jategory 2: Operating System Name:ChromeJategory 2: Operating System Name:9Jategory 2: Operating System Name:8	Model Name:	
ype:Notebookatagory 2: Processor Brand:AMDatagory 2: Processor Name:Ryzen 5atagory 2: Base Processor Speed Per Core3.4atagory 2: Dhysical CPU Cores (count):4.4atagory 2: System Memory (GB):16atagory 2: Default Low-power Mode:Sieep Modeatagory 2: Default Low-power Mode:0.2atagory 2: Sleep Mode (watts):0.9atagory 2: Sleep Mode (watts):14atagory 2: Short Idle (watts):14.1atagory 2: Short Idle (watts):15.3atagory 2: Short Idle (watts):16.8atagory 2: Functional Adder Allowances Why:16.8atagory 2: TEC of Model (kWh):16.8atagory 2: TEC of Model (kWh):16.8atagory 2: TEC of Model (kWh):16.8atagory 2: Ter or Into Notebooks, and or able of All-In-ones Category for TEC (Typical or able of All-In-ones Category for	Model Number:	
AMDataegory 2: Processor Name:Ryzen 5ataegory 2: Base Processor Speed Per Core2.4Bategory 2: Base Processor Speed Per Core2.4ataegory 2: Physical CPU Cores (count):4Ataegory 2: System Memory (GB):16ataegory 2: Default Low-power Mode:Sleep Modeataegory 2: Long Idle Power Used for SleepNoMode:0.2ataegory 2: Sleep Mode (watts):0.9ataegory 2: Short Idle (watts):14ataegory 2: Base TEC Allowance (kWh):14ataegory 2: TEC of Model (kWh):15.8ataegory 2: TEC of Model (kWh):16.8ataegory 2: TEC of Model (kWh):16.8ataegory 2: Coperating System Name:Chromeataegory 2: Operating System Name:9ataegory 2: Operating System Name:9sitep Mode Default Time Upon8	Туре:	
Artegory 2: Processor Name:Ryzen 5ategory 2: Base Processor Speed Per Core GH2):2.4ategory 2: Physical CPU Cores (count):4ategory 2: System Memory (GB):16ategory 2: Default Low-power Mode:Sleep Modeategory 2: Long Idle Power Used for Sleep Mode:Noategory 2: Sleep Mode (watts):0.2ategory 2: Sleep Mode (watts):0.9ategory 2: Sleep Mode (watts):2.1ategory 2: Base TEC Allowance (kWh):14ategory 2: Base TEC Allowance (kWh):15.8ategory 2: TEC of Mode (kWh):16.8ategory 2: TEC of Mode (kWh):16.8ategory 2: Operating System Name:2ategory 2: Operating System Name:0.9ategory 2: Operating System Name:0.9ategory 2: TEC of Mode (kWh):16.8ategory 2: TEC of Mode (kWh):16.8ategory 2: TEC of Mode (kWh):16.8ategory 2: Operating System Name:2ategory 2: Operating System Name:9ategory 2: Operating System Name:9ategory 2: Short ITime Upon Shipment8	Category 2: Processor Brand:	AMD
GH2):Asategory 2: Physical CPU Cores (count):4sategory 2: System Memory (GB):16sategory 2: Default Low-power Mode:Sleep Modesategory 2: Long Idle Power Used for Sleep NoNosategory 2: Off Mode (watts):0.2sategory 2: Sleep Mode (watts):0.9sategory 2: Long Idle (watts):2.1sategory 2: Short Idle (watts):4.5sategory 2: Short Idle (watts):14sategory 2: Short Idle (watts):15.8sategory 2: Functional Adder Allowances15.8sategory 2: TEC of Model (kWh):16.8sategory 2: Operating System Name:Chromesategory 2: Operating System Name:Chromesategory 2: Operating System Name:Sleep Mode Name:sategory 2: O	Category 2: Processor Name:	Ryzen 5
Lategory 2: System Memory (GB):16Lategory 2: Default Low-power Mode:Sleep ModeLategory 2: Long Idle Power Used for Sleep Mode:NoLategory 2: Off Mode (watts):0.2Lategory 2: Sleep Mode (watts):0.9Lategory 2: Sleep Mode (watts):2.1Lategory 2: Short Idle (watts):4.5Lategory 2: Base TEC Allowance (kWh):14Lategory 2: Functional Adder Allowances15.8Lotebooks, Desktops, Integrated Computers, Itale/Tablets, Two-in-one Notebooks, and oratale All-in-ones Category for TEC (Typical nergy Consumption) Criteria:6.8Lategory 2: Operating System Name:ChromeLeep Mode Default Time Upon Shipment min.):8	Category 2: Base Processor Speed Per Core (GHz):	2.4
Rategory 2: Default Low-power Mode:Sleep ModeRategory 2: Long Idle Power Used for Sleep Mode:NoNo0.2Rategory 2: Off Mode (watts):0.9Rategory 2: Sleep Mode (watts):2.1Rategory 2: Short Idle (watts):4.5Rategory 2: Short Idle (watts):14Rategory 2: Base TEC Allowance (kWh):14Rategory 2: Functional Adder Allowances15.8Rategory 2: TEC of Model (kWh):16.8Rategory 2: Tec of Model (kWh):16.8Rategory 2: Operating System Name:ChromeRategory 2: Operating System Name:SchomeRategory 2: Operating System Name:SchomeRategory 2: Operating System Name:SchomeRategory 2: Sleep Mode Default Time Upon8	Category 2: Physical CPU Cores (count):	4
Rategory 2: Long Idle Power Used for Sleep NoteNoNote:0.2Rategory 2: Off Mode (watts):0.9Rategory 2: Long Idle (watts):2.1Rategory 2: Short Idle (watts):4.5Rategory 2: Base TEC Allowance (kWh):14Rategory 2: Functional Adder Allowances15.8Rategory 2: TEC of Model (kWh):16.8Rategory 2: TEC of Model (kWh):16.8Rategory 2: TEC of Model (kWh):16.8Rategory 2: Operating System Name:ChromeRategory 2: Operating System Name:9Rategory 2: Operating System Name:8	Category 2: System Memory (GB):	16
Mode:Image: Construction of the section o	Category 2: Default Low-power Mode:	Sleep Mode
Sategory 2: Sleep Mode (watts):0.9Sategory 2: Long Idle (watts):2.1Sategory 2: Short Idle (watts):4.5Sategory 2: Base TEC Allowance (kWh):14Sategory 2: Functional Adder Allowances kWh):15.8Sategory 2: TEC of Model (kWh):16.8Sategory 2: TEC of Model (kWh):16.8Sategory 2: TEC of Model (kWh):16.8Sategory 2: Operating System Name:ChromeSategory 2: Operating System Name:9Sategory 2: Operating System Name:8	Category 2: Long Idle Power Used for Sleep Mode:	No
Sategory 2: Long Idle (watts):2.1Sategory 2: Short Idle (watts):4.5Sategory 2: Base TEC Allowance (kWh):14Sategory 2: Functional Adder Allowances15.8KWh):16.8Sategory 2: TEC of Model (kWh):16.8Sategory 2: TEC of Model (kWh):2Sategory 2: TEC of Model (kWh):16.8Sategory 2: Operating System Name:ChromeSategory 2: Operating System Name:9Sategory 2: Operating System Name:8	Category 2: Off Mode (watts):	0.2
category 2: Short Idle (watts):4.5category 2: Base TEC Allowance (kWh):14category 2: Functional Adder Allowances15.8category 2: TEC of Model (kWh):16.8category 2: TEC of Model (kWh):16.8clotebooks, Desktops, Integrated Computers, integrated Computers, integrated Computers, integrated Computers, 	Category 2: Sleep Mode (watts):	0.9
Rategory 2: Base TEC Allowance (kWh):14Rategory 2: Functional Adder Allowances15.8Rategory 2: TEC of Model (kWh):16.8Iotebooks, Desktops, Integrated Computers, Idate/Tablets, Two-in-one Notebooks, and oortable All-in-ones Category for TEC (Typical nergy Consumption) Criteria:ChromeRategory 2: Operating System Name:0Ideep Mode Default Time Upon Shipment min.):9Sisplay Sleep Mode Default Time Upon8	Category 2: Long Idle (watts):	2.1
Stategory 2: Functional Adder Allowances kWh):15.8Stategory 2: TEC of Model (kWh):16.8Iotebooks, Desktops, Integrated Computers, state/Tablets, Two-in-one Notebooks, and portable All-in-ones Category for TEC (Typical nergy Consumption) Criteria:2Stategory 2: Operating System Name:ChromeStategory 2: Operating System Name:9Stategory 2: Operating Upon Shipment min.):8	Category 2: Short Idle (watts):	4.5
kWh):16.8Iotebooks, Desktops, Integrated Computers, Iotebooks, Desktops, Integrated Computers, Iotebooks, Two-in-one Notebooks, and iortable All-in-ones Category for TEC (Typical nergy Consumption) Criteria:2Stategory 2: Operating System Name: Isleep Mode Default Time Upon Shipment min.):ChromeStategory Sleep Mode Default Time Upon8	Category 2: Base TEC Allowance (kWh):	14
Notebooks, Desktops, Integrated Computers, Blate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical inergy Consumption) Criteria:2Category 2: Operating System Name:ChromeCeleep Mode Default Time Upon Shipment min.):9Sisplay Sleep Mode Default Time Upon8	Category 2: Functional Adder Allowances (kWh):	15.8
State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Portable All-in-ones Category for TEC (Typical Chrome Category 2: Operating System Name: Chrome Steep Mode Default Time Upon Shipment 9 Pisplay Sleep Mode Default Time Upon 8	Category 2: TEC of Model (kWh):	16.8
Sileep Mode Default Time Upon Shipment 9 min.): Display Sleep Mode Default Time Upon 8	Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	2
min.): Display Sleep Mode Default Time Upon 8	Category 2: Operating System Name:	Chrome
	Sleep Mode Default Time Upon Shipment (min.):	9
	Display Sleep Mode Default Time Upon Shipment (min.):	8
thernet Capability: No	Ethernet Capability:	No
Yes	Touch Screen:	Yes
ate Available On Market: 2023-05-01	Date Available On Market:	2023-05-01
Pate Certified: 2023-03-31	Date Certified:	2023-03-31
Markets: United States, Switzerland, Taiwan, Japan, Canada	Markets:	United States, Switzerland, Taiwan, Japan, Canada

Additional Model Information

CM3401FF Series, CL3401FF,

Captured On: 04/28/2025