



ENERGY STAR CERTIFIED

**Computers (Bold)**

## Cybernet Manufacturing Inc - CyberMed & iOne & IPC series : CyberMed R6

### Specifications

ENERGY STAR Unique ID:	2376307
Brand Name:	Cybernet Manufacturing Inc
Model Name:	CyberMed & iOne & IPC series
Model Number:	CyberMed R6
Type:	Desktop
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	Desktop I2 or Integrated Desktop 2
Category I2: Processor Brand:	Intel
Category I2: Physical CPU Cores (count):	6
Category I2: Base Processor Speed Per Core (GHz):	2.1
Category I2: System Memory (GB):	32
Category I2: Default Low-power Mode:	Sleep Mode
Category I2: Long Idle Power Used for Sleep Mode:	No
Category I2: Off Mode (watts):	0.2
Category I2: Sleep Mode (watts):	2.2
Category I2: Long Idle (watts):	7.9
Category I2: Short Idle (watts):	9.1
Category I2: Base TEC Allowance (kWh):	46
Category I2: Functional Adder Allowances (kWh):	9.3
Category I2: TEC of Model (kWh):	40.0
Sleep Mode Default Time Upon Shipment (min.):	10
Display Sleep Mode Default Time Upon Shipment (min.):	5
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

<b>Touch Screen:</b>	Yes
<b>Date Available On Market:</b>	2021-04-23
<b>Date Certified:</b>	2021-04-13
<b>Markets:</b>	United States, Canada
<b>ENERGY STAR Certified:</b>	Yes

## Additional Model Information

CyberMed & iOne & IPC series,CyberMed R6,; CyberMed & iOne & IPC series,CyberMed XXXXXXXXX,The "X" can be any or no characters for marketing purposes; CyberMed & iOne & IPC series,IPC R6,; CyberMed & iOne & IPC series,IPC XXXXXXXXX,The "X" can be any or no characters for marketing purposes; CyberMed & iOne & IPC series,iOne R6,; CyberMed & iOne & IPC series,iOne XXXXXXXXX,The "X" can be any or no characters for marketing purposes

**Captured On:**

06/18/2025