

Find a Dell OptiPlex

ENERGY EFFICIENT 3050 SFF home ENERGY SAVINGS ENERGY EFFICIENT new homes ENERGY STRATEGIES FOR buildings & plants

Home » Certified Products » Product Finder » ENERGY STAR Certified Computers » DELL - D11S : OptiPlex 3050 SFF

Certified Products

Your source for energy efficient product information

All Certified Products

How a Product Earns the Label

Save Energy at Home

Join Our Movement

Product Specifications Search

Languages: [English](#) | [Français](#)

Access to ENERGY STAR API, Data Set or Excel File

Find product models that have earned the ENERGY STAR and compare features, savings and more to optimize your purchase.

- 1 Select a product category of interest to you.
- 2 Get details on specific qualifying models.
- 3 Make informed purchasing decisions.

ENERGY STAR Certified

Computers

Visit the [Computers](#) page for usage tips and buying guidelines.

CHANGE product category

[< back to results](#)

Specifications

Type:	Desktop
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	I3,D1,I1,I2,D2
Category I1: Processor Brand:	Intel
Category I1: Processor Name:	Pentium
Category I1: Operating System Name:	Windows 10 Pro
Category I1: Base Processor Speed Per Core (GHz):	2.8
Category I1: System Memory (GB):	32.0
Category I1: Default Low-power Mode:	Sleep Mode
Category I1: Long Idle Power Used for Sleep Mode:	No
Category I1: Off Mode (watts):	0.4
Category I1: Sleep Mode (watts):	1.4
Category I1: Long Idle (watts):	16.7
Category I1: Short Idle (watts):	17.5
Category I1: Base TEC Allowance (kWh):	112
Category I1: Functional Adder Allowances (kWh):	25.6
Category I1: TEC of Model (kWh):	77.6
Category I2: Processor Brand:	Intel

REBATE FINDER

ENERGY STAR partners sponsor rebates on certified products. Enter a zip code below to find deals near you!

SUBMIT

LEARN MORE ABOUT PRODUCTS

Looking for more information about how to save with ENERGY STAR products?

Select a Product Category

Category I2: Processor Name🔒:	Pentium
Category I2: Operating System Name🔒:	Windows 10 Pro
Category I2: Base Processor Speed Per Core (GHz)🔒:	3.3
Category I2: System Memory (GB)🔒:	32.0
Category I2: Default Low-power Mode🔒:	Sleep Mode
Category I2: Long Idle Power Used for Sleep Mode🔒:	No
Category I2: Off Mode (watts)🔒:	0.3
Category I2: Sleep Mode (watts)🔒:	1.4
Category I2: Long Idle (watts)🔒:	17.5
Category I2: Short Idle (watts)🔒:	18.1
Category I2: Base TEC Allowance (kWh)🔒:	120
Category I2: Functional Adder Allowances (kWh)🔒:	25.6
Category I2: TEC of Model (kWh)🔒:	80.4
Category I3: Processor Brand🔒:	Intel
Category I3: Processor Name🔒:	Core i3
Category I3: Operating System Name🔒:	Windows 10 Pro
Category I3: Base Processor Speed Per Core (GHz)🔒:	3.7
Category I3: System Memory (GB)🔒:	32
Category I3: Default Low-power Mode🔒:	Sleep Mode
Category I3: Long Idle Power Used for Sleep Mode🔒:	No
Category I3: Off Mode (watts)🔒:	0.4
Category I3: Sleep Mode (watts)🔒:	1.4
Category I3: Long Idle (watts)🔒:	17.8
Category I3: Short Idle (watts)🔒:	18.8
Category I3: Base TEC Allowance (kWh)🔒:	135
Category I3: Functional Adder Allowances (kWh)🔒:	25.6
Category I3: TEC of Model (kWh)🔒:	83.0
Category D1: Processor Brand🔒:	Intel
Category D1: Processor Name🔒:	Core i3
Category D1: Operating System Name🔒:	Windows 10 Pro
Category D1: Base Processor Speed Per Core (GHz)🔒:	3.7
Category D1: System Memory (GB)🔒:	32
Category D1: Graphics Category🔒:	G4
Category D1: Default Low-power Mode🔒:	Sleep Mode
Category D1: Long Idle Power Used for Sleep Mode🔒:	No
Category D1: Off Mode (watts)🔒:	0.4
Category D1: Sleep Mode (watts)🔒:	1.4
Category D1: Long Idle (watts)🔒:	22.1
Category D1: Short Idle (watts)🔒:	22.8
Category D1: Base TEC Allowance (kWh)🔒:	115
Category D1: Functional Adder Allowances (kWh)🔒:	108.6
Category D1: TEC of Model (kWh)🔒:	100.8
Category D2: Processor Brand🔒:	Intel



Category D2: Processor Name ⓘ:	Core i5
Category D2: Operating System Name ⓘ:	Windows 10 Pro
Category D2: Base Processor Speed Per Core (GHz) ⓘ:	3.2
Category D2: System Memory (GB) ⓘ:	32.0
Category D2: Graphics Category ⓘ:	G4
Category D2: Default Low-power Mode ⓘ:	Sleep Mode
Category D2: Long Idle Power Used for Sleep Mode ⓘ:	No
Category D2: Off Mode (watts) ⓘ:	0.4
Category D2: Sleep Mode (watts) ⓘ:	1.4
Category D2: Long Idle (watts) ⓘ:	21.1
Category D2: Short Idle (watts) ⓘ:	22.4
Category D2: Base TEC Allowance (kWh) ⓘ:	135
Category D2: Functional Adder Allowances (kWh) ⓘ:	108.6
Category D2: TEC of Model (kWh) ⓘ:	98.5
Sleep Mode Default Time Upon Shipment (min.) ⓘ:	30
Display Sleep Mode Default Time Upon Shipment (min.) ⓘ:	10
WOL (Wake on LAN) From Sleep:	Shipped Disabled
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
Date Available On Market ⓘ:	01/18/2017
Date Qualified ⓘ:	10/26/2016
Markets ⓘ:	United States, Australia, New Zealand, Switzerland, Europe, Taiwan, Japan, Canada

Additional Product Information

D11S,OptiPlex 5050 SFF,; D11S,OptiPlex 7050 SFF,

Energy Efficient
Products

Find ENERGY STAR
Products

Energy Savings at Home

Take the Pledge

Learn about Climate
Change

Energy Savings
At Home

Start Saving Now

Take the Pledge

Home Assessment Tools

Seal and Insulate Your
Home

Learn about ENERGY
STAR Products

Learn about Home
Performance with
ENERGY STAR

Energy Efficient
New Homes

Find Builders and
Incentives

Home Features and
Benefits

Homeowner Testimonials

Resources for Partners

Energy Strategies for
Buildings & Plants

Facility Owners &
Managers

Service Providers

Energy Efficiency Program
Administrators

Tenants

Tools & Resources

ENERGY STAR Home

About ENERGY STAR

Recursos en Español

Publications

Partner Resources

Contact Us | FAQs

Newsroom

Kids

Privacy



EPA Home



DOE Home