

# **Product Compliance Datasheet**

MARKETING NAME...... Inspiron 15 3520

REGULATORY MODEL...... P112F

REGULATORY TYPE..... P112F001

EMC EMISSIONS CLASS.....: B

**EFFECTIVE DATE.....** March 17, 2022

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## I. Statement of Compliance

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed. The product is affixed with regulatory marking and text as necessary for the country/agency. Dell manufacturers and markets Multimedia Equipment (MME), Information Technology Equipment (ITE), Audio Visual Equipment (A/V), Industrial, Scientific, Medical Equipment (ISM) or combinations of these. Generally, products Electromagnetic Compatibility (EMC) and Product Safety compliance is based on International IEC and CISPR standards and their national equivalent along with national standards for Radio (wireless), Telecommunications (Modem) and Energy. Dell products have been verified to comply with the Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU of the European Parliament and the Council. Dell product does not contain any of the restricted substances in concentrations and applications not permitted by the RoHS Directive.

EMC Emissions Class refers to one of the following use environments:

- EMC Class B product is intended for use in residential/domestic environments but may also be used in nonresidential/non-domestic environments.
- EMC Class A product is intended for use in non-residential/non-domestic environments. Class A product may also be utilized in residential/domestic environments but may cause interference and require the user to take adequate corrective measures.

For Product Safety and EMC compliance, this product has been assigned a unique regulatory model and regulatory type that is imprinted on the product regulatory labeling to provide traceability to the regulatory approvals noted on this datasheet. This datasheet applies to any product that utilizes the assigned regulatory model and type including marketing names other than those listed on this datasheet. Dell products with the CE marking have been verified to comply with Energy Related Products (ErP) Directive 2009/125/EC of the European Parliament and of the Council. https://www.dell.com/ErP User Information. REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), Regulation (EC) 1907/2006 of the European Parliament and of the Council is the European Union's (EU) chemical substances regulatory framework. Dell complies with the REACH regulation. For information on SVHC (Substances of Very High Concern), see www.dell.com/REACH. This products compliance documentation, such as this datasheet and the European Union Declaration of Conformity are available on the product support page, manuals tab http://www.dell.com/support. Additional compliance documentation for the product is available upon submitting a request at https://support.dellproductcompliance.com Please include product identifiers such as marketing name, regulatory model, regulatory type, and country that compliance information is needed in the email request.

## II. Global Environmental Information

Environmental (Voluntary Marks)			
Country Approval Compliance			
Global	ENERGY STAR (Configuration Dependent)	8.0	
Japan	Green PC Label	Yes	
Brazil	INMETRO	Yes	
, , , , , , , , , , , , , , , , , , , ,		Refer to EPEAT.net for specific registration levels and	
See <u>EPEAT.net</u> countries			



Adapter Certification and Declarations			
Country	Authority/Mark		
Australia/New Zealand	Australia/NZ MEPS		
Canada	NRCan		
US – California Energy Commission	Adapter & Battery Charger		
European Union	Regulation EC No 278/2009		
South Korea	South Korea MEPS		

# III. Declaration of Similarity

Object of the Declaration		
Product Type	Portable Computer	
Regulatory Model Number	P112F	
Regulatory Type Number	DELL	
Trade Name/ Trademark	P112F001	
Marketing Name(s)	Inspiron 15 3520	

Dell Inc. herby declares that the products identified by the product designations listed in this declaration are strictly identical in design (shape, opening, etc.) components, materials, manufacturing process, and markings except for product designation – Trade Name and/or Trade Mark as specified in this declaration.

The products may have very minor differences which do not impact the level of conformity. All products identified by the product designations in this declaration have the same level of conformity according to the certificate(s) provided.

The Trade Name / Trademark and/or Marketing Name(s) are the property of Dell Inc. Any differences in the product designation are for marketing purposes only.

Date of Issue	March 17, 2022	Signature on behalf of Dell Inc.	Dell Inc.
Title	I I I I I I I I I I I I I I I I I I I		Dell Global Product Compliance and Environmental Affairs

## IV. Power Cords and User Documentation

Dell products are provided with the power cord and user documentation suitable for the intended country of delivery. Products that are relocated to other countries should use nationally certified power cords and plugs to ensure safe operation of the product. Contact Dell to determine if alternate power cords or user documentation in other languages is available for your market.

# V. Trade (Import/Export) Compliance Data

For any questions related to importing & exporting classification of Dell products, please obtain



information from the following link: <a href="http://www.dell.com/learn/us/en/uscorp1/import-export">http://www.dell.com/learn/us/en/uscorp1/import-export</a> or send email request to <a href="https://www.dell.com/learn/us/en/uscorp1/import-export">www.dell.com/learn/us/en/uscorp1/import-export</a> or send email request to <a href="https://www.dell.com/uscorp1/import-export">www.dell.com/uscorp1/import-export</a> or send email request and the send of the sen

## VI. Product Dimensions and Weight

Depth, mm	Width, mm	Height, mm	Weight, kg
235.60	358.50	16.96 (Front) 19 (Rear)	1.83 (min) 1.90 (max)

# VII. Product Energy Performance Data

ErP Lot 3, Lot 26 and ErP Lot 9 information is in Appendices A, B and C respectively.

For additional information on how Dell's commitment to energy efficiency benefits you go to: Reducing your Footprint

For additional information on ENERGY STAR models refer to the following database: <a href="ENERGY STAR">ENERGY STAR Product Finder</a>

Computer:

Service Level	Energy Consumption (Wattage)	BTU Calculation	Description of Service Level
CPU stressed	36.79	125.82	The system is running programs to maximize the CPU utilization and/or running programs to maximize the power consumption
Short Idle	7.57	25.89	As specified per EPA ENERGY STAR
Long Idle	3.59	12.28	As specified EPA ENERGY STAR
S3 "Sleep" or Modern Standby	0.56	1.92	S3=Suspend-to-RAM, or Modern Standby
Off/Standby	0.26	0.89	System is turned off but still connected to its AC power source.

Energy Consumption<sup>1</sup>

Energy efficiency benefits the environment and lowers the total cost of equipment ownership by

<sup>&</sup>lt;sup>1</sup> This document is informational only and reflects laboratory performance. Your product may perform differently, depending on the software, components, and peripherals you ordered. Accordingly, the customer should not rely upon this information in making decisions about electrical tolerances or otherwise. No warranty as to accuracy or completeness is expressed or implied.

For more details visit <a href="https://www.dell.com/learn/us/en/uscorp1/dell-environment">https://www.dell.com/learn/us/en/uscorp1/dell-environment</a>



reducing power consumption. Click here for Dell's Energy efficient products.

\*Energy Consumption results are based solely upon the laboratory testing of the System Configuration and in accordance to the described service level. Energy consumption is tested at 230 Volts / 50 Hz.

Declared noise emission values in accordance with ISO 9296. Testing performed in compliance with ISO 7779 with operating modes defined by ECMA-74.

## VIII. Product Materials Information

Information on Dell's material use is available <u>here</u>.

Dell's Restricted Material for Use guidance document is available <u>here</u>.

Mechanical plastic parts <sup>1</sup> are BFR/PVC free	☑ Yes ☐ No ☐ NA
Marking of plastics parts is in accordance with ISO 11469 (see below)	☑ Yes ☐ No ☐ NA
Printed circuit boards (without components) >0.5g are BFR PVC free <sup>1</sup>	☐ Yes ☒ No ☐ NA
Insulation materials of external electrical cables are PVC free	☐ Yes ☒ No ☐ NA
Product is BFR/PVC Free (Accessories & Options may not be BFR/PVC-Free	☐ Yes ⊠ No
Postconsumer recycled Plastics (ITE-Derived) <sup>1</sup> material content is used in the product  If yes, indicate the percentage of the postconsumer recycled material per total plastic weight of the product <sup>2</sup>	⊠ Yes □ No □ NA      7 % PCR (Post Consumer Recycled)     material in total plastic of product
Biobased Plastic material <sup>3</sup> content is used in the product.  If yes, either indicate the percentage of the biobased plastic material per total plastic weight of the product Or	☐ Yes ☒ No ☐ NA  0 % biobased plastic material in total plastic of product

#### Flame Retardants Used in Motherboard

Part	List the Flame Retardants	
PCB <sup>4</sup>	TBBPA<19% Brominated epoxy resin <17% Phenol, 4,4-(1-methylethylidene)bis2,6-dibromo-, polymer with (chloromethyl)oxirane and 4,4-(1-	

<sup>&</sup>lt;sup>1</sup> This product contains x% post-consumer recycled plastic and/or closed loop recycled plastics (ITE-derived)\* \*(Measured as a percentage of total amount of plastic (by weight) in the product as per guidance in TCO standard as applies to plastic parts.)



<sup>&</sup>lt;sup>2</sup> % May be the same as declared in ENV0025 for Display

<sup>&</sup>lt;sup>3</sup> Bio-based plastics are fully or partially made from biological resources, rather than fossil raw materials. They are not necessarily compostable or biodegradable. It is important to examine the full life cycle of bio-based plastics, to ensure that they are beneficial to the environment beyond the reduction in use of fossil resources. This includes littering and changes in land use

<sup>&</sup>lt;sup>4</sup> A PCB is a blank circuit board with no electronic components attached

### Flame Retardants Used in Mechanical Plastic Parts

The case material is > PC+ABS <

Resin Material Name	Plastic Part Marking per ISO 11469:2016	Flame Retardant Marking per ISO 1043-4 (i.e. FR(16), FR(40), etc.)	List the Flame Retardants used on (i.e. BPA, etc)	List applicable R- Phrase(s) or Hazard Statement(s) per EU Directive 67/548/EEG or 1272/2008
FR3021	>PC+ABS-	FR(40)	Halogen-free	NA
	TD15FR(40)<		organic phosphorus	
			compounds	
FR3021R30	>PC+ABS-	FR(40)	Halogen-free	NA
	TD15FR(40)(REC)<		organic phosphorus	
			compounds	

#### **Mercury Information**

Number of bulbs	Average per bulb
0	N/A

#### Additional information:

- Refer to Dell Technologies' <u>Chemical Use Policy</u> for more information on RoHS and REACH.
- Products MSDS (Material Safety Data Sheets):
  - o Batteries: <u>Battery MSDS Documentation and Declaration</u>
  - Printer Toner and Ink: MSDS Documentation

# IX. Packaging

Information on Dell's sustainable packaging effort available <a href="here">here</a>. Additional materials restricted in Packaging as per Dell's Material Restricted for Use Standard document can be found at <a href="https://www.dell.com/restrictedsubstanceslist">www.dell.com/restrictedsubstanceslist</a>.

Packaging Materials	Total Weight, (g)	Recycled content ",bio-based,	% Sustainable Material		
		Sustainable Forested materials)	APJ region	DAO region	EMEA region
Corrugated Fiberboard	413	Recycled Content	Min 35%	Min 35%	Min 35%
LDPE (Including EPE Foam)	2	Recycled Content	0-80%	0-80%	0%
Molded paper pulp	164	Recycled content	100%	100%	100%



## X. Batteries

Below is a listing of batteries that could be present in the product:

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Battery Description – Batteries	Battery Type	Battery Weight (kg)	Rating
Rechargeable Battery 3 cell (CosMX/Simplo/BYD/LGES/SWD/NVT)	Lithium Ion	0.176	41 Wh
Rechargeable Battery 4 cell (CosMX/Simplo/BYD/LGES/SWD/NVT)	Lithium Ion	0.231	54 Wh

# XI. Design for Environment

Dell systems are, when applicable, designed for easy assembly, disassembly, and servicing. For more information on Dell's Environmental product attributes click <a href="here">here</a>.

## XII. France Reparability Index

On January 1, 2021, France introduced a new Repairability Index for five categories of electronic devices, including laptops. The aim of this new Repairability Index is to inform customers about available repair options for a product prior to purchase.

The Repairability Index is a score ranging from 0 to 10/10, calculated based on five criteria:

- **1. Documentation:** A score determined by the manufacturer's commitment to make technical documents available free of charge, in number of years, to repairers and consumers.
- **2.** Disassembly, tools, and fasteners: A score determined by how easy it is to disassemble the product, the type of tools needed, and the characteristics of the fasteners.
- **3. Availability of spare parts:** A score determined by the length of time the manufacturer commits to makes spare parts available for the product and the time it takes to deliver them.
- **4. Price of spare parts:** A score determined by the ratio of the sale price of spare parts to the price of the product.
- **5. Product specific:** A score determined by sub-criteria specific to the product category concerned, which may include availability of remote support, software updates, and resets.

The Repairability Index for this product and the parameters used to calculate the Repairability Index, are provided in Appendix D.

## XIII. Recycling / End-of-Life Service Information

Take back and recycling services are offered for this product in certain countries. If you want to dispose of system components, please visit <a href="How to Recycle">How to Recycle</a> | Dell Technologies US</a> and select the relevant country.



# XIV. Helpful Links

Environmental Policy

https://i.dell.com/sites/csdocuments/Corporate corp-Comm Documents/en/dell-global-environmental-policy.pdf

Social Impact - Progress Made Real

https://corporate.delltechnologies.com/en-id/social-impact.htm

Advancing Sustainability

https://corporate.delltechnologies.com/en-us/social-impact/advancing-sustainability.htm

ISO 14001 Certification

ISO Certification Certificate Environmental 14001 (delltechnologies.com)

Materials Restricted for Use

www.dell.com/restrictedsubstanceslist

Chemical Use Policy

http://i.dell.com/sites/doccontent/corporate/environment/en/Documents/chemical-use-policy.pdf

• Product Carbon Footprint

https://corporate.delltechnologies.com/en-us/social-impact/advancing-sustainability/sustainable-products-and-services/product-carbon-footprints.htm

- RoHS Compliance
- https://dellproductcompliance.atlassian.net/servicedesk/customer/portal/6/topic/4ef197b3-28bb-4ff8-96ce-0fcb642ecf8f/article/10289411
- REACH Compliance www.dell.com/REACH
- Recycling Information

http://www.dell.com/recycling

• Supplier Responsibility - Champion the Many People

 $\underline{https://corporate.dell technologies.com/en-us/social-impact/advancing-sustainability/champion-the-many-people.htm}$ 



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# Appendix A: ErP Lot 3 Product Energy Consumption Information

## European Union (EU) ErP Lot 3 (Commission Regulation (EC) No. 617/2013)

The ErP Lot 3 regulation includes requirements for certain product specific information to be provided by the manufacturer. This is applicable to Desktops, Integrated Desktops (All-in-One), Notebooks, Tablets, Slates, Notebook Thin Clients, Desktop Thin Clients, Workstations, Mobile Workstations, and Small-Scale Servers.

ErP Lot 3 provides certain exclusions based upon product type, screen size, and/or the amount of power consumed in idle mode. Product energy and acoustic information might be reported for products that are out of scope of ErP Lot 3 for informational purposes only.

Additional information on ErP Lot 3, Lot 7 & Lot 26 available here.

Processor Speed in GHz	Additional information on ETF Lot 3, Lo	
Total Installed System Memory in GB Graphics		
Category   Category A		
Category Category A  Total Installed Memory in GB  Memory Adder  Adders  Additional Internal Storage?  Additional Internal Storage?  No  Storage Adder  Ist Discrete Graphics Card?  Integrated  1st Discrete Graphics Adder  2nd Discrete Graphics Card?  No  Discrete Graphics Card?  No  Discrete Television Turner Card?  Discrete TV Turner Card Adder  Category  Category  Category  Processor Speed in GHz  Number of Cores  Total Installed System Memory in GB  Graphics  WOL enabled in "Sleep" Mode  WOL enabled in "Off" Mode  As Tested: Lowest Power State  As Tested: Poff(W) WOL Disabled  As Tested: Poff(W) WOL Enabled  As Tested: Poff(W) WOL Enabled  As Tested: Psleep(W) WOL Enabled  A	Total Installed System Memory in GB	16
Total Installed Memory in GB  Memory Adder  Adders  Additional Internal Storage?  No Storage Adder  O.00  1st Discrete Graphics Card?  Integrated  1st Discrete Graphics Card?  Integrated  1st Discrete Graphics Adder O.00  2nd Discrete Graphics Card?  N/A  2nd Discrete Graphics Adder O.00  Discrete Television Turner Card? No Discrete Television Turner Card? Adder O.00  Category Category Processor Speed in GHz Number of Cores A Total Installed System Memory in GB Graphics WOL enabled in "Sleep" Mode WOL enabled in "Off" Mode As Tested: Lowest Power State As Tested: Poff(W) WOL Disabled As Tested: Poff(W) WOL Enabled As Tested: Psleep(W) WOL Enabled As Te	Graphics	Integrated
Adders  Additional Internal Storage?  No Storage Adder O.00  1st Discrete Graphics Card? Integrated  1st Discrete Graphics Adder O.00  2nd Discrete Graphics Card? N/A 2nd Discrete Graphics Adder O.00 Discrete Television Turner Card? No Discrete TV Turner Card Adder O.00  Category Category Category Category A  Processor Speed in GHz Number of Cores 4 Total Installed System Memory in GB Graphics WOL enabled in "Sleep" Mode WOL enabled in "Gff" Mode As Tested: Lowest Power State As Tested: Poff(W) WOL Disabled As Tested: Poff(W) WOL Enabled As Tested: Psleep(W) WOL Enabled As Tested: Psleep	Category	Category A
Additional Internal Storage?  Storage Adder  O.00  1st Discrete Graphics Card?  Integrated  1st Discrete Graphics Adder  O.00  2nd Discrete Graphics Card?  N/A  2nd Discrete Graphics Adder  O.00  Discrete Television Turner Card?  No  Discrete TV Turner Card Adder  O.00  Category  Category  Category Category A  Processor Speed in GHz  Number of Cores  4  Total Installed System Memory in GB  Graphics  WOL enabled in "Sleep" Mode  WOL enabled in "Gff" Mode  As Tested: Lowest Power State  As Tested: Poff(W) WOL Disabled  As Tested: Poff(W) WOL Enabled  As Tested: Psleep(W) WOL Enab	Total Installed Memory in GB	16
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Storage Adder   0.00	Adde	ers
1st Discrete Graphics Card?  1st Discrete Graphics Adder  2nd Discrete Graphics Card?  2nd Discrete Graphics Card?  2nd Discrete Graphics Adder  2nd Discrete Graphics Adder  2nd Discrete Graphics Adder  3nd  3nd  3nd  3nd  3nd  3nd  3nd  3n	Additional Internal Storage?	No
1st Discrete Graphics Adder         0.00           2nd Discrete Graphics Card?         N/A           2nd Discrete Graphics Adder         0.00           Discrete Television Turner Card?         No           Discrete TV Turner Card Adder         0.00           Category         Category A           Processor Speed in GHz         2.8           Number of Cores         4           Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	Storage Adder	0.00
2nd Discrete Graphics Card?         N/A           2nd Discrete Graphics Adder         0.00           Discrete Television Turner Card?         No           Discrete TV Turner Card Adder         0.00           Category         Category A           Processor Speed in GHz         2.8           Number of Cores         4           Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	1st Discrete Graphics Card?	Integrated
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Discrete TV Turner Card Adder         0.00           Category         Category A           Processor Speed in GHz         2.8           Number of Cores         4           Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80		0.00
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Processor Speed in GHz         2.8           Number of Cores         4           Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	Discrete TV Turner Card Adder	
Processor Speed in GHz         2.8           Number of Cores         4           Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	Category	Category A
Total Installed System Memory in GB         16           Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80		2.8
Graphics         Integrated           WOL enabled in "Sleep" Mode         Yes           WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	Number of Cores	4
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WOL enabled in "Off" Mode         No           As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	Graphics	Integrated
As Tested: Lowest Power State         0.26           As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	WOL enabled in "Sleep" Mode	Yes
As Tested: Poff(W) WOL Disabled         0.26           As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	WOL enabled in "Off" Mode	
As Tested: Poff(W) WOL Enabled         0.56           As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	As Tested: Lowest Power State	0.26
As Tested: Psleep(W) WOL Disabled         0.56           As Tested: Psleep(W) WOL Enabled         0.56           As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	As Tested: Poff(W) WOL Disabled	0.26
As Tested:         Psleep(W) WOL Enabled         0.56           As Tested:         Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	As Tested: Poff(W) WOL Enabled	
As Tested: Pidle(W)         3.59           Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	As Tested: Psleep(W) WOL Disabled	
Base TEC Limit (kWh)         27           TEC Adders Limit (kWh)         4.80           Base + Adders TEC Limit (kWh)         31.80	As Tested: Psleep(W) WOL Enabled	0.56
TEC Adders Limit (kWh) 4.80  Base + Adders TEC Limit (kWh) 31.80	As Tested: Pidle(W)	3.59
Base + Adders TEC Limit (kWh) 31.80	Base TEC Limit (kWh)	27
	TEC Adders Limit (kWh)	4.80
Results TEC 11.29	Base + Adders TEC Limit (kWh)	31.80
	Results TEC	11.29



Power Supply Model #	Internal or External	Link to efficiency report
HKA65NM201	External	https://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=36174127&appliance=EPS&nr=1
HA65NS5-00	External	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5470487&appliance=EPS&nr=1
LA65NS2-01	External	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5485275&appliance=EPS&nr=1
DA65NM191	External	https://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=34247978&appliance=EPS&nr=1

<sup>\*</sup> **Energy Consumption** results are based solely upon the laboratory testing of the **System Configuration** listed above. Energy consumption is tested at 230 Volts / 50 Hz.

### Energy Consumption<sup>5</sup>

Energy efficiency benefits the environment and lowers the total cost of equipment ownership by reducing power consumption. Click <u>here</u> for Dell's Energy efficient products

Declared Noise Emissions in accordance with ISO 9296. Testing performed in accordance with ISO 7779 at operating modes defined by ECMA 74. Your product may perform differently, depending on the software, components, and peripherals you ordered. No warranty as to accuracy or completeness is expressed or implied.

Computers Category A:

Computers Category A.					
Service Level	Sound Power Declared mean A- weighted level	Statistical adder for verification	Sound Pressure Declared mean A- weighted emission level		
	L <sub>WA,m</sub> (B)	K <sub>V</sub> (B)	L <sub>pA,m</sub> (dB)		
HDD Accessing	2.2	0.4	15		
ODD Accessing	-	-	-		
Idle	2.2	0.4	15		

<sup>&</sup>lt;sup>5</sup> This document is informational only and reflects laboratory performance. Your product may perform differently, depending on the software, components, and peripherals you ordered. Accordingly, the customer should not rely upon this information in making decisions about electrical tolerances or otherwise. No warranty as to accuracy or completeness is expressed or implied.



# Appendix B: ErP Lot 26 Network Standby Energy Consumption Information

## European Union (EU) ErP Lot 26 (Commission Regulation (EC) No 801/2013)

The ErP Lot 26 regulation includes Network Standby power requirements to be provided by the manufacturer. This is applicable to multiple product categories. If no information is reported, it's

assumed it is out of scope of ErP Lot 26.

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Network Standby Classification	LoNA		
Off/Standby - Watts	0.26		
Network Standby - Watts	0.56		
Number of Network Ports	1		
Location of 'Physical' Network Ports	Wireless		
Network Port Type	WLAN		
Network Port(s) Activated or Deactivated	Network Port(s) "Activated"		
Network Port Maximum Performance in GB/s	433 Mbps		
Communication protocol used by equipment	IEEE 802.11ac		
Description of how to assert Network Standby Mode			
Sequence of events to trigger automatic assertion of Network			
Standby Mode	To Comment's an array '1-11's @		
Notes regarding operation of the equipment EX: how the user	Information available @		
switches the equipment into network standby	www.dell.com/regulatory_compliance		
Default time for PM function to switch equipment into this mode	and/or		
Inactivity time required to enter Network Standby	www.dell.com/support		
Re-activation trigger			
Measurement Method			



# Appendix D: France Reparability Index

## CALCUL DE L'INDICE DE RÉPARABILITÉ ET PRÉSENTATION DES PARAMÈTRES AYANT PERMIS DE L'ÉTABLIR

## Ordinateur portable

#### FICHE D'INFORMATION À TRANSMETTRE AUX DEMANDEURS (cf. Article L. 541-9-2 du Code de l'environnement)

(cf. Article L. 541-9-2 du Code de l'er Nom ou marque commerciale du producteur ou de l'importateur		Dell			
Adresse du producteur ou de l'importateur		1 Dell Way, Round Rock, TX 78682, United States			
Référence du modèle donnée par le producteur ou l'importateur		P112F			
Date du calcul		La "DATE D'ENTRÉE EN VIGUEUR" indiquée sur la première page de ce document			
Critère	Sous-critère	Note du sous- critère sur 10	Coefficient du sous critère	Note du critère sur 20	Total des notes des critères sur 100
CRITÈRE 1 : DOCUMENTATION	1.1 Durée de disponibilité de la documentation technique et relative aux conseils d'utilisation et d'entretien	8.5	2	16.9	
CRITÈRE 2 :	2.1 Facilité de démontage des pièces de la liste 2*	9.3	1	19.3	
DÉMONTABILITÉ,	2.2 Outils nécessaires (liste 2)	10.0	0.5		
ACCÉS, OUTILS, FIXATIONS	2.3 Caractéristiques des fixations entre les pièces de la liste 1** et de la liste 2	10.0	0.5		
CRITÈRE 3 :	3.1 Durée de disponibilité des pièces de la liste 2	7.1	1		
DISPONIBILITÉ DES	3.2 Durée de disponibilité des pièces de la liste 1	7.1	0.5	12.4	68.6
PIÈCES	3.3 Délais de livraison des pièces de la liste 2	3.3	0.3		
DÉTACHÉES	3.4 Délais de livraison des pièces de la liste 1	3.3	0.2		
CRITÈRE 4 : PRIX DES PIÈCES DÉTACHÉES	4. Rapport prix des pièces de la liste 2 sur prix de l'équipement neuf	0	2	0	
CRITÈRE 5 : CRITÈRE SPÉCIFIQUE	5.1 Informations sur la nature des mises à jour	10.0	1	20.0	
	5.2 Assistance à distance sans frais	10.0	0.5		
	5.3 Possibilité de réinitialisation logicielle	10.0	0.5		
			Note de l'ind	lice sur 10	6.9

<sup>\*</sup>liste 2 : liste des 3 à 5 pièces détachées au maximum (selon la catégorie d'équipements concernée) dont la casse ou les pannes sont les plus



fréquentes ;

\*\*liste 1 : liste de 10 autres pièces détachées au maximum (selon la catégorie d'équipements concernée) dont le bon état est nécessaire au fonctionnement de l'équipement.