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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. Generally, Information Technology Equipment (ITE) product compliance is based on IEC and CISPR standards and their national equivalent such as Product Safety, IEC 60950-1 and European Norm EN 60950-1 or EMC, CISPR 22/CISPR 24 and EN 55022/55024. Dell products have been verified to comply with the EU RoHS Directive 2011/65/EU. Dell products do 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 products are intended for use in residential/domestic environments but may also be used in non-residential/non-domestic environments.
- EMC Class A products are intended for use in non-residential/non-domestic environments. Class A products 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 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. ErP compliance is tied to the CE mark.

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, 1907/2006) is the European Union's (EU) chemical substances regulatory framework. Dell complies with the REACH directive. For information on SVHC (Substances of Very High Concern), see <u>www.dell.com/REACH</u>.

Compliance documentation, such as certification or Declaration of Compliance for the product is available upon request to <u>regulatory_compliance@dell.com</u>. Please include product identifiers such as marketing name, regulatory module, regulatory type and country that compliance information is needed in request.



Ι.

GLOBAL ENVIRONMENTAL INFORMATION

Environmental (Voluntary Marks)						
Country Approval Compliance						
Global	ENERGY STAR (Configuration Dependent)	Spec Version and #				
China	CEC	YES				
China	CECP	YES				
China	CEL	Class 3				
Global	Energy Star	Energy Star 5.2				
Varies by country – see link below	EPEAT	Gold				
South Korea	E-standby	YES				
Mexico	MEL	YES				
California of the USA	BCS	YES				
India	Bee Star	YES				
Taiwan	Green Mark	YES				
Australia & New Zealand	MEPS	YES				
Brazil	INMETRO	YES				

II. NFPA 99 CONFORMITY

Select Dell systems have been tested and found to comply with the touch current requirements as defined in 10.3.5 of National Fire Protection Association standard NFPA 99:2012. The touch current does not exceed 100 μ A with ground wire intact (if a ground wire is provided) and 500 μ A with ground disconnected at 127 V AC, 60 Hz when tested in accordance with 10.3.5 of NFPA 99: 2012. To determine if this product complies with the above requirements, send a request to <u>regulatory_compliance@dell.com</u>. Please include product identifiers such as marketing name, regulatory type and country for which compliance information is needed.

III. 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.

IV. DATASHEET RESPONSIBLE PARTY NAME AND ADDRESS

Dell Inc. Department: Global Regulations and Standards MS: PS4-30 Round Rock, Texas 78682, USA <u>Regulatory_Compliance@Dell.com</u>

V. TRADE (IMPORT/EXPORT) COMPLIANCE DATA

For any questions related to importing & exporting classification of Dell products, please obtain information from the following link: www.dell.com/import_export_compliance or send request to WW_Export_Compliance@dell.com

VI. SYSTEM DIMENSION AND WEIGHT

Depth,	Width,	Height,	Weight, kg
mm/cm	mm/cm	mm/cm	
338.0 mm	232.6 mm	33.95 mm	2.356 Kg (depending upon installed options)



VII. PERFORMANCE DATA (ErP Lot 3 information is located in section XIV Appendix A)

VIII. PRODUCT MATERIALS INFORMATION¹

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

To review Dell's Restricted Material Guidance document click here.

- The case material is, > LCD cover: Mg-Al ; LCD bezel: PC+ABS+TPU ; Logic upper: PC ; Logic lower: Mg-Al <
- This product contains 0% post-consumer recycled plastic
- Marking of plastic parts greater than 25 grams are done in accordance with ISO 11469 (see below)

Product is BFR/PVC Free ☑ Yes □ No

Flame Retardants Used in Motherboard

Part	Flame Retardant		
Motherboard 2-6% (DOPO)			
Motherboard	9,10-Dihydro-9-oxa-10-phosphaphenanthrene 10-oxide		
Motherboard	2-6 % (P series flame retardant)		

Flame Retardants Used in Mechanical Plastic Parts > 25 grams

Resin Material Name	Marking per ISO 1146 9:2000, 11469:1996	Flame Retardant Marking per ISO 1043-4 (i.e. FR(16), FR(40), etc.)	Flame Retardant (i.e. TBBPA, triaryl phosphate ester, etc.)	List applicable R-Phrase(s) or Hazard Statement(s) per EU Directive 67/548/EEG or 1272/2008
PC	>PC<	N/A	N/A	N/A
PC+ABS+TPU	>TPU, PC-ABS-I-FR(40)<	FR(40)	Organo Phosphate	N/A

Mercury Information

Number of bulbs	Average per bulb	
0	NA	

DECLARATION OF CONFORMITY WITH GAZETTE OF INDIA: EXTRAORDINARY, E-WASTE (MANAGEMENT & HANDLING) RULES (INDIA ROHS)

Dell Inc. declares that all Dell branded products have been designed and manufactured in compliance with E-Waste (Management & Handling) Rules² on the reduction in the use of hazardous materials in the manufacture of electrical and electronic equipment and their maximum allowed concentrations by weight in the homogenous material (except for the exemptions listed in schedule II).

Substance	Concentration
Lead	0.1%
Mercury	0.1%
PBB (Polybrominated Biphenyls)	0.1%
PBDE (Polybrominated Diphenyl Ethers)	0.1%
Hexavalent Chromium	0.1%
Cadmium	0.01%

Compliance has been verified via internal design controls, supplier declarations, and/or analytical test data. The undersigned below possesses the complete technical documentation relating to the declaration of compliance.

For additional information please visit:

• Restricted Material Compliance <u>www.dell.com/environmental_information</u>

¹ Waste Handling. Local regulations should be observed when disposing of this product due to the presence of the materials and substances as listed above.

² E-Waste (Management & Handling) Rules 2011, by the Ministry of Environment & Forests, Government of India dated May 12, 2011.



• Products MSDS (Material Safety Data Sheets):

Batteries:

http://www.dell.com/content/topics/topic.aspx/global/shared/about_dell/values/regulatory_compliance/en/d ell_battery_declaration_january2011?c=us&l=en&s=corp&~ck=anavml

IX. PACKAGING

Information on Dell's sustainable packaging effort available here.

Additional materials restricted in Packaging as per Dell's Restricted Material Guidance document found here.

Dackaging Materials	Total Weight of each	% of Post-Consumer Recycled Content (PCR)			
Packaging Materials	Material type, (kg)	APJ region	DAO region	EMEA region	
Corrugated Fiberboard	0.541	99.5%	99.5%	99.5%	
EPE	0.008	0.0%	0.0%	0.0%	
Molded paper pulp	0.297	100.0%	100.0%	100.0%	
HDPE (including thermoformed)	0.009	0.0%	0.0%	0.0%	

X. BATTERIES

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

Battery Description – Batteries	Battery Type	Battery Weight (kg)
CR-2032 with cable wire	Lithium	0.004 (max)
4 cell battery	Lithium	0.24
6 cell battery	Lithium	0.35
9 cell battery	Lithium	0.51

XI. DESIGN FOR ENVIRONMENT

Dell systems are, when applicable, designed for easy assembly, disassembly, and servicing. For more information on product Recyclability please visit <u>www.dell.com/environmental_information</u>

XII. 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, contact Dell for instructions by emailing <u>recycling_emea@dell.com</u> or visit <u>www.dell.com/recyclingworldwide</u> and select the relevant country.

XIII. HELPFUL LINKS

- Environmental Policy
- http://i.dell.com/sites/content/corporate/corp-comm/en/Documents/dell-global-environmental-policy.pdf **Environment Website**
- www.dell.com/earth
- Corporate Sustainability Report <u>http://www.dell.com/Learn/us/en/uscorp1/report?c=us&l=en&s=corp&delphi:gr=true</u>
 ISO 14001 Certification
- http://i.dell.com/sites/content/corporate/corp-comm/en/Documents/dell-iso14001-worldwide.pdf
- Materials Restricted for Use
 http://www.dell.com/downloads/global/corporate/environ/restricted_materials_guid.pdf
- Chemical Use Policy
 http://i.dell.com/sites/doccontent/corporate/environment/en/Documents/chemical-use-policy.pdf
- Client Energy Calculator
 http://www.dell.com/content/topics/topic.aspx/global/products/landing/en/client-energy-calculator?c=us&l=en
- Product Carbon Footprint
 http://content.dell.com/us/en/corp/d/corp-comm/environment_carbon_footprint_products
- RoHS Compliance
 www.dell.com/rohsinfo



- **REACH Compliance** www.dell.com/REACH
- Recycling Information
 <u>www.dell.com/recycling</u>
- Supplier Responsibility
 <u>http://content.dell.com/us/en/corp/d/corp-comm/standards-for-suppliers.aspx</u>

XIV. APPENDIX A: ErP Lot 3 Product (Energy Consumption) Information

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

ErP Lot	3 - Dell Inc. N	lotebook Tier	II Test & Repo	rt Template - F	ENV0379	
Category A	-					
Category A Those not meeting category B, or C as defined below Category B Defined as notebooks with a discrete GPU						
Culogory D	physical cores in the 0					
Category C (b) a minimum two gigabytes (GB) of system memory; and (c) a discrete graphics card (dGfx) meeting the G3 (with FB Data Width > 128-bit), G4, G5, G6 or G7 classification						ation
	(c) u diserete Brupine				Limits	Watts
TEC Formulas		Category	TECBASE (kWh)		WOL on	3.7
Mode Weightings	Notebooks	Cutegory	Theorise (kinit)		VOL Off	3
Foff	60%	A	27		OL On	1.7
[sleep	10%	B	36		OL OFF	1.7
lidle	30%	c	60.5		ower State	0.5
Rue	50%	L C	00.5	Lowest I	ower State	0.5
Marketing Model/Name	9			P38G / Latitude E64	140	
Line of Business				Latitude		
Operating System & Versi				x21		
Is NB shipped with WoL enabled in "				No		
Is NB shipped with WoL enabled in	"Off" Mode?			No		
		Category	/ Selection	n		
Highest anticipated	power-demanding cor		within that product cate		efined in Article 2)	
Data collection is requir			-		-	
Dua concetton is requir			formation into each col		European enion (Ee).	
Processor Speed in GHz	2 2	.6	2.	9		
Number of Cores		2	2			
Total Installed Memory in GE	3	2	2			
Graphics	s Integ	grated	G	2		
Category	Categ	ory A	Catego	ory B		
	(onfigura	tion Adde			
Total Installed Memory in GB				15	0	
		<u>6</u>		,	0	
Memory Adde		0	-			
'Additional Internal Storage ' means any and	d all internal storage dev		sk drives (HDD), solid st id the first;	ate drives (SSD) and hy	brid hard drives (HHD), inc	cluded within a compute
Additional Internal Storage?	1	No	N	0	Sele	ct
Storage Adde	r 0.	.00	0.0	00		
st Discrete Graphics Card?	Integ	grated	G	2	0.0	0
1st Discrete Graphics Adde	r 0.	00	11.	00	FAL	SE
2nd Discrete Graphics Card?						at
	N	/A	N/		Sele	xa
2nd Discrete Graphics Adde	r 0.	.00	N/ 0.0	A 00		xu
Tele	r 0. vision tuner ' means a c	00 discrete internal compo	N/ 0.0	A)0 puter to receive televisi	on signals;	
Tele Discrete Television Turner Card?	r 0. vision tuner ' means a c	00 discrete internal compo No	N/ 0.0 onent that allows a com N	A 00 puter to receive televisi o		
Tele	r 0. vision tuner ' means a c h r 0.	00 discrete internal compo No 00	N/ 0.0 prient that allows a com N 0.0	A 00 puter to receive televisi 0 00	on signals;	
Tele Discrete Television Turner Card?	r 0. vision tuner ' means a c h r 0.	00 discrete internal compo No 00	N/ 0.0 onent that allows a com N	A 00 puter to receive televisi 0 00	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde	r 0. vision tuner ' means a c N 0.	00 discrete internal compo No 00	N/ 0.0 prient that allows a com N 0.0	A Diamondary contract of the second s	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State	r 0, vision tuner ' means a c N 0, 0,	00 discrete internal compo No 00 Test Data	N/ 0.0 000000000000000000000000000000000	A)0 puter to receive televisi o)0 ts 19	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Poff(W) WOL Disabled	i 0. vision tuner ' means a c n 0. i 0.	00 discrete internal compo No 00 Test Data 41	N/ 0.0 0.0 0.0 0.0 0.0 0.4 0.4 0.4	A)0 puter to receive televisi o 00 tS 19 13	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Poff(W) WOL Disabled As Tested: Poff(W) WOL Enabled	r 0. vision tuner ' means a c r 0. r 0.	00 discrete internal compo No Test Data 41 41	N/ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.4 0.4 0.4	A 20 20 20 20 20 20 20 20 20 20	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Polf(W) WOL Disabled As Tested: Polf(W) WOL Enabled As Tested: Polf(W) WOL Disabled	O. Vision tuner ' means a c O. O.	00 fiscrete internal compo No 00 Test Data 41 41 38	N/ 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A Diamond 00 00 00 00 tS 100 13 100 19 00 190 00	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Polf(W) WOL Disabled As Tested: Polf(W) WOL Enabled As Tested: Peleep(W) WOL Enabled As Tested: Peleep(W) WOL Enabled	0.000000000000000000000000000000000000	00 discrete internal compo vo 00 Test Data 41 41 38 99	N/ 0.0	A Description 00 00 00 00 00 00 100 100 100 101 100 100 102 100 100 103 100 100 104 100 100 105 100 100 103 100 100 103 100 100 103 100 100 103 100 100 104 100 100 105 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	on signals;	
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Polf(W) WOL Disabled As Tested: Polf(W) WOL Enabled As Tested: Peleep(W) WOL Enabled As Tested: Peleep(W) WOL Enabled	0. vision tuner ' means a c 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	00 discrete internal composition No Test Data 41 41 38 99 10	N/ 0.0	A Diamond 00	on signals;	xct
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Potf(W) WOL Disabled As Tested: Potf(W) WOL Enabled As Tested: Pelep(W) WOL Enabled As Tested: Pelep(W) WOL Enabled As Tested: Pelep(W) WOL Enabled	0. vision tuner ' means a c 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	00 discrete internal compo so 00 Test Data 41 41 41 38 99 10 41	N/ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	A 20 20 20 20 20 20 20 20 20 20	on signals; Scle	xct
Tele Discrete Television Turner Card? Discrete TV Turner Card Adde As Tested: Lowest Power State As Tested: Polf(W) WOL Disabled As Tested: Polf(W) WOL Enabled As Tested: Psleep(W) WOL Enabled As Tested: Psleep(W) WOL Enabled As Tested: Pidle(W) Base TEC Limit (kWh)	i 0. vision tuner ' means a c 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	00 discrete internal compo so Test Data 41 41 41 38 99 10 41 27	N/ 0.00 000 000 000 000 000 000 000 000 0	A D 00 00 00 00 tS 00 100 10 101 10 102 10 103 10 104 10 105 10 106 10 107 10 108 10 109 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10 100 10	on signals; Sele	vct UE!



Power Supply Model #	Internal or External	Link to efficiency report
AA65NM121	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5477379&appliance=EPS&nr=1
DA65NM111-00	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5478051&appliance=EPS&nr=1
HA65NS5-00	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5470487&appliance=EPS&nr=1
LA65NS2	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5485275&appliance=EPS&nr=1
DA65NM130	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=8954085&appliance=EPS&nr=1
HA65NM130	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=6448362&appliance=EPS&nr=1
HK65NM130	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=8095191&appliance=EPS&nr=1
LA65NM130	65w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=6474043&appliance=EPS&nr=1
AA90PM111	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5477380&appliance=EPS&nr=1
DA90PM111	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5478054&appliance=EPS&nr=1
FA90PM111	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5477406&appliance=EPS&nr=1
LA90PM111	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=5485277&appliance=EPS&nr=1
BT90PM130	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=8954099&appliance=EPS&nr=1
DA90PM130	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=6448377&appliance=EPS&nr=1
LA90PM130	90w	http://oee.nrcan.gc.ca/pml- lmp/index.cfm?action=app.formHandler&operation=details- details&ref=8783126&appliance=EPS&nr=1

* 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*

Energy efficiency benefits the environment and lowers the total cost of equipment ownership by reducing power consumption. Dell offers energy calculators that help estimate power needs, potential emissions avoidance and potential cost savings. Click <u>here</u> for Dell's Client Energy Savings Calculator, Data Center Capacity Planner, and Monitor Power Savings Calculator. Information on Energy Efficiency is available <u>here</u>

* 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 www.dell.com/environmental_information

Declared Noise Emissions in accordance with ISO 9296 (tested in accordance with ISO 7779)

Computers Category A:

Service Level	Sound Power (L _{WAd} , bels) (1 bel=10 decibels, re 10 ⁻¹² Watts)	Sound Pressure Bystander Position (L _{pAm} , decibels) (re 2x10 ⁻⁵ Pa)
Hard Drive Accessing	2.8	15.2
Optical Drive Accessing	4.8	34.4
Idle	2.5	15.3

Computers Category B:

Service Level	Sound Power (L _{WAd} , bels) (1 bel=10 decibels, re 10 ⁻¹² Watts)	Sound Pressure Bystander Position (L _{pAm} , decibels) (re 2x10 ⁻⁵ Pa)
Hard Drive Accessing	3.1	20.9
Optical Drive Accessing	4.7	33.2
Idle	3.2	18.7