#### TravelMate P2 14

NX.B63EB.003

4711474153180

TMP214-55-G2-TCO TMP214-55-G2-TCO-54X9

Part Number:

Model Name:

Product Model

BOM Name

EAN Code:

TMP214-55-G2-TCO\_UMACSFiiLtSC\_5U

BOWINAME					
Country:	Spain				
General	Туре:	Notebook			
	Operating System:	Windows 11 Pro			
	2nd Operating System:	•			
Processor / Chipset	CPU:	Intel <sup>®</sup> Core™ 5 processor 120U Lanzamiento Q1'24 Puntuación Passmark: 17.340			
rocessory empsee	Core/Thread:	10/12			
	Frequency:	1.40 GHz			
	Turbo:	5 GHz			
	Cache:	12 MB			
	Chipset Graphics:	Intel UHD			
	Gfx Base Frequency:	1.25 GHz			
	GIX Base Frequency.	1.23 002			
Nemory RAM	RAM 1st slot:	16 GB DDR5 Memory			
	RAM 2nd slot:	-			
	Max RAM:	64 GB DDR5 Memory			
Storage	Hard Drive:	512GB PCIe NVMe SSD			
	2nd Hard Drive:	-			
	Optical Drive:				
Display	Panel Type:	14" WUXGA IPS SlimBezel			
	Aspect Ratio:	16:10			
	Resolution:	WUXGA (1920x1200)			
	Brightness:	250			
	Frame rate	60Hz			
rde de la consta	Streets Country Count	UMA			
/ideo / Graphic	Discrete Graphic Card:				
	Memory Graphic Card:	N			
	Camera:	HD TNR Camera con obturador de seguridad			
	Sound:	Stereo Speakers			
Connectivity	Wireless LAN:	Intel® Wireless Wi-Fi 6E AX211			
	Bluetooth:	Bluetooth® 5.3			
	LTE:				
/O ports and Keyboard	HDMI:	1 x HDMI 2.1			
	VGA:	No			
	Ethernet (RJ-45) Port:	1 x RJ-45 1Gbps			
	Fingerprint Reader:	Y			
	Card reader:	Micro SD card reader			
	USB:	2 x USB 4 Type-C Thunderbolt 4 ports + 1 x USB 3.2 Tipo A Gen 1 port w/power off charging + 1 x USB 3.2 Tipo A Gen 1 port			
	Audio Jack:	Headset/speaker jack			
	Backlight KB:	Y			
	Touchpad	Y			
attery and Adaptor	Battery:	53Wh Li-ion Smart battery			
	2nd Battery (if available):	N			
	AC Adaptor:	65W TypeC adapter (PCR50%_TCO9.0)			
	Battery life (Up to):	13.5 hours			
	Discontract	319.9 (W) x 235.4 (D) x 19.95/22.95 (H) mm			
limension					
Dimension	Dimension: Weight (KG):	146			
Dimension	Dimension: Weight (KG): Color (cover):	1.46 Gray			
	Weight (KG): Color (cover):	Gray			
	Weight (KG): Color (cover): TPM:	Gray TPM 2.0 None AVAP			
Dimension Software and Security	Weight (KG): Color (cover): TPM: Productivity Software:	Gray TPM 2.0 None AVAP Office (Trial)			
ioftware and Security	Weight (KG): Color (cover): TPM: Productivity Software: Smartcard:	Gray TPM 2.0 None AVAP Office (Trial) Y (cumple ISO-7816)			
	Weight (KG): Color (cover): TPM: Productivity Software:	Gray TPM 2.0 None AVAP Office (Trial)			

"N" or "N/A" refer to "Not Applicable"
Acer reserves the rights to remove products from the market or change specifications without prior notice. The text is generic for the model, variation can exist on part number level
Pictures are intended simply to illustrate the product.

ORDENADOR PORTÁTIL	TMP214-55-G2-TCO
CPU	
Procesador	INTEL Core 5 120U
Velocidad (GHz)	5 GHz frecuencia máxima o turbo
Núcleos físicos	10 núcleos
Fecha de lanzamiento	Q1 2024
Puntuación PassMark	17340
Otros dispositivos	
Memoria RAM	16 GB DDR5 – 5600 MHz
Almacenamiento interno	512 GB SSD NVMe
Sistema Operativo	Windows 11 Pro-64
Tarjeta gráfica	Resolución FullHD 4096 x 2304 @ 60Hz, 4096 x
	2304 @ 120Hz
Nº pantallas soportadas	Integrada + 1 x pantalla externa
Tarjeta de sonido	Integrada
Conectividad inalámbrica	
WiFi	WiFi 6E
Bluetooth	Bluetooth 5.3
Interfaces E/S	
USB 3.0 tipo A	2 x USB 3.2 Tipo A
USB 3.0 tipo C	2 x USB 3.1 Tipo C (DisplayPort + Power Delivery + USB)
Red Ethernet	1 x RJ-45 1 Gbps
Video	HDMI 2.1
Audio E/S	Interfaz de audio jack 3.5 mm
Dock station	NO se suministra dock station
Pantalla	
Tamaño de la pantalla	14 pulgadas
Periféricos	
Teclado español	Teclado español ES-ES
Ratón	Ratón integrado táctil con dos botones
Webcam	Webcam HD con obturador de privacidad
Lector de tarjetas inteligentes	SÍ
integrado ISO-7816 (DNI-e) Batería	
Batería tipo smartbattery	Batería tipo smart battery
Certificados energéticos	

EPEAT	SÍ
Energy Star 8.0	SÍ
ТСО	SÍ
Certificados de robustez	
Certificación MIL STD 810H	Método de prueba 501.7 Alta temperatura Método de prueba 502.7 Baja temperatura Método de prueba 507.6 Humedad Método adicional 514.8 Vibración Método adicional 516.8 Caida package & unpackage Método adicional 506.6 Lluvia Método adicional 510.4 Polvo
Seguridad	
Arranque seguro	Sí
Chip TPM	Sí
Cámara compatible con reconocimiento facial	NO
Lector de huellas dactilares	SÍ
Otro dispositivo de identificación biométrica	NO



# TEST REPORT

Report No.:	ΗX	N0040/	2023
Page:	2	of	29

#### Test Summary:

Test Item	Test Method	Test Result
High Temperature TestI	MIL-STD-810H: 2019, Method 501.7, Procedure I and client's request IEC 60068-2-2, Edition 5.0: 2007 and client's request	PASS
Low Temperature TestI	MIL-STD-810H: 2019, Method 502.7, Procedure I and client's request IEC 60068-2-1, Edition 6.0: 2007 and client's request	PASS
High Temperature TestII	MIL-STD-810H: 2019, Method 501.7, Procedure II and client's request IEC 60068-2-2, Edition 5.0: 2007 and client's request	PASS
Low Temperature TestII	MIL-STD-810H: 2019, Method 502.7, Procedure II and client's request IEC 60068-2-1, Edition 6.0: 2007 and client's request	PASS
Humidity Test	MIL-STD-810H: 2019, Method 507.6, Procedure I - Nature Cycle B3 and client's request	PASS
Vibration Test	MIL-STD-810H: 2019, Method 514.8, Procedure I, Category 24 - General minimum integrity exposure and client's request	PASS
Packaged Drop Test	MIL-STD-810H: 2019, Method 516.8, Procedure IV	PASS
Unpackaged Drop Test	- Transit Drop and client's request	PASS
Rain Test	MIL-STD-810H: 2019, Method 506.6, Procedure III - Drip and client's request	PASS
Dust Test	MIL-STD-810F: 2000, Method 510.4, Procedure III and client's request	PASS



#### Annex B2 - Product environmental attributes Computers and computer monitors

The declaration may be published only when all rows and/or fields marked with \* are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P15.

Brand *	Acer	Logo
Company name *	Acer Inc	
Contact information *	Name: RU Jan	acer
e-mail address	e-mail: RU.Jan@acer.com	
Internet site *	www.acer.com	
Additional information		

The company declares (based on product specification or test results based obtained from sample testing), that the product conforms to the statements given in this declaration Type of product Notebook TMP214-55-G2, TMP214-55-G2-TCO Commercial name ' Model number N24Q5 2024/01/16 Issue date \* Intended market \* 🔀 Global Asia, Pacific & Japan Europe Americas Other Additional information

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

About Annex B2

Annex B2 reflects Product environmental attributes relevant for Computers and Computer Monitors. The following items from the ECMA-370 Main body are not shown in the template:

P4.1 – P4.3 Consumable materials

P9.1 TEC and Print speed

P10.2 - P10.3 Chemical emissions from printing products

P11.1 - P11.3 Consumable materials for printing products

Model number *	N24Q5	Logo	
			arer
Issue date *	2024/02/06		acei

Produc	t environmental attributes - Legal requirements F	equirement me			
Item		Yes	No	n.a.	
P1	Hazardous substances and preparations				
P1.1*	Products do comply with current European RoHS Directive. (See legal reference and NOTE B1)	$\boxtimes$			
P1.2*	Products do not contain Asbestos (see legal reference).	$\square$			
	Comment: Legal reference has no maximum concentration value.				
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC),	$\boxtimes$			
	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-				
	trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum				
P1.4*	concentration values. Products do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlorinated				
P1.4	terphenyl (PCD) in preparations (see legal reference).	$\boxtimes$			
P1.5*	Products do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the				
1 1.0	chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).				
P1.6*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0,5 µg/cm <sup>2</sup> /week	$\square$			
	(see legal reference).				
	Comment: Max limit in legal reference when tested according to EN1811:2011-5.				
P1.7*	REACH Article 33 information about substances in articles is available at (add URL or mail contact):	$\square$			
	https://www.acer-group.com/sustainability/en/chemical-management-plans.html				
P2	Batteries				
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the disposal	$\square$			
Do ot	symbol. Information on proper disposal is provided in user manual. (See legal reference)				
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal	$\bowtie$			
P2.3*	reference) Batteries and accumulators are readily removable. (See legal reference)				
-			<u> </u>	⊢⊢	
P2.4*	Documentation includes the number of cycles the (secondary) battery can withstand. (See legal reference)	$\square$			
P2.5*	When internal batteries of a notebook computer cannot be "accessed and replaced by a nonprofessional			$\boxtimes$	
-	user", the related text is present and legible on the external packaging (see legal reference)				
P3	Conformity verification & Eco design (ErP)				
P3.1*	The product is CE-marked to show conformance with applicable legal requirements (see legal reference). The Declaration of Conformity can be requested at (add link or e-mail address):	$\bowtie$			
P3.2*	The product complies with the applicable Eco design requirements for energy-related products,	$\square$			
F J.Z	(see legal reference).				
	Required information is; given in item P15 or added to this document,	$\boxtimes$			
	available at (add URL): www.acer.com				
P5	Product packaging				
P5.1*	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and	$\square$			
	hexavalent chromium by weight of these together.				
P5.2*	The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s	)			
	used (see legal reference).	' LY			
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal	$\square$			
	Protocol (see legal reference).				
	Comment: Legal reference has no maximum concentration values.				
P6	Treatment information				
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	$\square$			

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model n	umber *	N24Q5	Logo	200	2	
Issue da	te *	2024/01/16		ale	1	
Produc	- Enviro	mental attributes - Market requirements (See General NOTE GN below conmental conscious design	v)	Req	uiremen	t met
Item		tory to fill in. Additional information regarding each item may be found under P14.		Ye	es No	n.a.
P7	Design					
P7.1*		mbly, recycling at have to be treated separately are easily separable				
P7.2*		naterials in covers/housing have no surface coating.		<u>/</u> _		<u> </u>
P7.3*						
-		arts > 100 g consist of one material or of easily separable materials.				
P7.4*		arts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.				<u> </u>
P7.5	•	arts are free from metal inlays or have inlays that can be removed with commonly a	available to			
P7.6*		re easily separable. (This requirement does not apply to safety/regulatory labels).		$\geq$		
D-7*		lifetime		_		
P7.7*		ng can be done e.g. with processor, memory, cards or drives				
P7.8*	10	ng can be done using commonly available tools		$\geq$		
P7.9	Spare pa	arts are available after end of production for: years				
P7.10	Service	is available after end of production for: years				
		and substance requirements				
P7.11*		cover/housing material type (e.g. plastics, metal, aluminum):				
D7 40		type: PC+ABS Material type: Materia	al type:			
P7.12		n materials of external electrical cables are PVC free.				<u> </u>
P7.13		n materials of internal electrical cables are PVC free.				
P7.14	weight ( polyviny	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bro 1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame retardants I chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine ng more than 25% post-consumer recycled content.	etardants,			
P7.15	Printed of	circuit boards, PCBs (without components) are low halogen: all 🔀 PCBs > 25 g 🗌	are low	$\geq$		
		as defined in IEC 61249-2-21. (See <sup>5</sup> NOTE B2)				
P7.16	Marking	etarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4: : >PC+ABS-TD15FR(40)< & >PC+ABS-TD15FR(40)< & >PC+ABS-TD15(REC60)F	R(40)<			
P7.17	TBBPA	hemical specifications of flame retardants in printed circuit boards > 25 g (without co (additive) , TBBPA (reactive) (See NOTE B3), Other; chemical name: 9,10-1 sphaphenanthrene 10-Oxide, CAS #: 35948-25-5				
		hemical specifications of flame retardants in printed circuit boards (without compone g ISO 1043-4:	ents) > 25	g 🗌		
P7.18	Alt. 1: Fl concenti 1. Chem	ame retarded plastic parts > 25 g contain the following flame retardant substances/ rations above 0,1%: ical name , <b>Aromatic</b> <b>osphate</b> ,CAS #: <b>181028-79-5</b> (See NOTE B4)	preparatio	ns in D		
	2. Chem	ical name: , CAS #: " ical name: , CAS #: "			1 []	
	<u>Alt. 2:</u> C	hemical specifications of flame retardants in plastic parts > 25 g according ISO 104		) )		
P7.19		arts > 25 g, are free from flame retardant substances/ preparations above 0,1% are 0, R46, R48, R50, R51, R53, R60, R61 and any combination of these (See NOTE E		las 📐		

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

NOTE B2 IEC 61249-2-21 defines maximum limits of 900 ppm for each of the substances chlorine and bromine and a maximum limit of 1500ppm of these substances combined. The standard does not address fluorine, iodine and astatine which are included in the group of halogens.

NOTE B3 and B4 A Guidance document on Chemical substances is available; see <u>http://www.ecma-international.org/publications/standards/Ecma-370.htm</u>.

NOTE B5 If a certain substance has been assigned a certain risk phrases / hazard statement in the referenced source, this does not necessarily mean the substance has been tested for all of the hazards referred to by a certain customer.

Model nu	mber *	N24Q5				Logo			
Issue dat	e *	2024/02/0	06			- 3	cer		
Product	environ	nental at	tributes - Market ı	requirements (con	tinued)		Requi	remer	nt met
Item							Yes	No	n.a.
	Materia	and subs	tance requirements	(continued)					
P7.20*	Postcon	sumer recy	cled plastic material	content is used in the	product (See NOTE Be	<b>6)</b> :	$\boxtimes$		
	a) Of per or	total plastic centage of		nt) is 17.2859 <b>%</b> .	wered; cycled plastic material	content (calculated as a	а		
P7.21*	Biobase	d plastic m	aterial content is use	d in the product (See	NOTE B7):			$\boxtimes$	
	<ul> <li>If YES; at least one of the two alternatives below shall be answered;</li> <li>a) Of total plastic parts' weight &gt; 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) is %.</li> <li>or</li> <li>b) The weight of the biobased plastic material is g.</li> </ul>								
P7.22*	If mercu	rv is used s	specify: Number of la	. less than 0,1 mg/lam mps: and maxi	mum mercurv content r	per lamp: mg	$\square$		
P7.23*	If produc	t includes	an integral display, th	ne total mercury conte	nt in the integrated disp	olay: mg		$\boxtimes$	
P8	Batterie	S							
P8.1*	Battery	chemical co	omposition: <i>Lithium</i>	Battery/RTC battery					
P9	Energy	consumpt	ion (See NOTE B8)						
P9.1	For the	product the	following power leve	els or energy consump	tions are reported:				
Energy m	ode *		Power level at <b>100</b> V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard modes and test met		IУ	
charger pl	power sup ugged in t disconnec	he wall	0.03W	0.034W	0.068W	ENERGY STAR V8	.0		
PTEC * Typical Er	nergy Cons	sumption	1.75 & 2.71 W	1.802 &2.78 W	1.886 & 2.82W	ENERGY STAR V8	.0		
ETEC * Annual Er	nergy Cons	sumption	15.31 & 23.72 kWh/year	15.79 & 24.31 kWh/year	16.52 & 24.67 kWh/year	ENERGY STAR V8	.0		
External F	Power Sup	ply Efficien	cy Level (Internationa	al Efficiency Marking F	Protocol) * : VI				
Display re	solution *	: <b>1920x10</b> 8	80 megapixels						
Default tin	ne to enter	energy sa	ve mode: 10 minutes	<b>;</b>					
P9.2*	Informat	ion about t	he energy save funct	ion is provided with th	e product.		$\boxtimes$		
P9.3	Energy	efficiency c	lass (monitors only):						$\square$

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic

NOTE B8 A Guidance document on Energy Efficiency is available;

see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

Model number *	N24Q5	Logo	
Issue date *	2024/02/06		acer

Produc	t environmental a	attributes - Market requirements	s (continued)	Requ	iremen	it me		
tem				Yes	s No	n.		
P10	Emissions							
	Noise emission							
P10.1	Mode	Mode description		er limit A-weighted sound power lev	el,			
			L <sub>WA,c</sub> (B)					
	Idle	* Idle	* 2.66					
	Operation	*	*					
	Other mode							
		ding to: XISO 7779 ECMA-74						
	Measured accord	Measured according to: ISO 7779 ECMA-74 Other (only if not covered by ECMA-74)						
P10.4	Electromagnetic	e ef the fellowing welveters		Σ				
P10.4		Computer display meets the requirement for low frequency electromagnetic fields of the following volunta program(s):						
P12		computing products						
P12.1*	The display meet	e display meets the ergonomic requirements of ISO 9241-307 for visual display technologies.						
P12.2*								
P13		The physical input device meets the requirements of ISO 9995 and ISO 9241-410.						
P13.1*			abt (ka): 0.6847					
1 15.1	Product packaging material type(s): <i>Papers</i> weight (kg): <i>0.6847</i> Product packaging material type(s): <i>PET/PE/PP/LDPE</i> weight (kg): <i>0.0172</i>							
	Product packagir		ght (kg):					
P13.2*	Product plastic p	rimary packaging is free from PVC.		$\square$				
P13.3*	For product prima	ary corrugated fiberboard packaging, sered fiber content: <b>88 &amp; 100</b> %	specify the contained perc	entage of minimum post-		Ē		
P13.4*	Specify media for	r user and product documentation (tick	k hox).			Г		
1 10.4	Electronic Paper Other Other					L		
P13.5		plete this item if paper documentation						
		documentation on paper media is ch	lorine-free:	$\square$				
	If Yes, please spe	ecify:		_				
	Totally oblasing f							
	Totally chlorine-fi							
	Elemental chlorin							
	Processed chlori	ne-free		$\bowtie$				
P14	Voluntary progr	ams						
P14.1		ts the requirements of the following vo	oluntary program(s):					
	·		,					
	ENERGY STAR®		Date: 2023/12/14		2			
	Eco-label:	Criteria version:	Date:	Product category:				
	Eco-label:	Criteria version:	Date:	Product category:				
P15	Additional infor	mation (See NOTE B10)						
			une level I n Am (Idle 22)	0(D)				
P10	NOISE Emission	: Declared A-weighted sound press	Sure level LDAIN (IGIe 23)	D (11)				

NOTE B9 A Guidance document on Acoustic Noise is available;

see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

NOTE B10 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

### Legal references Europe Annex B2

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive)* * Specific exemptions apply for certain products and applications.	P1.1, P3.1
Regulation (EC) 1907/2006 (REACH Regulation), annex XVII	P1.2, P1.4, P1.6, P1.7
Regulation (EC) 2037/2000, 2038/2000, 2039/2000 (Marketing and use of Ozone layer depleting substances)	P1.3, P5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2006/66/EC (Battery and accumulators Directive), as amended.* * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2,3, P8.1
Directive 2014/35/EU (Low Voltage Directive)	P3.1
Directive 2014/30/EU (EMC Directive)	P3.1
Directive 2014/53/EU (RE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Commission Regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power demand and average active efficiency of external power supplies	P3.1, P3.2, P9.1
COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers	P2.4, P2.5, P3.1, P3.2, P7.23, P9.1
Regulation (EC) No 1272/2008 (CLP Regulation)	P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1
Implementing Regulation (EU) 2019/290 establishing the format for registration and reporting of producers of electrical and electronic equipment to the register.	
Commission Implementing Regulation 2017/699 establishing a common methodology for the calculation of the weight of electrical and electronic equipment (EEE) placed on the national market in each Member State and a common methodology for the calculation of the quantity of waste electrical and electronic equipment (WEEE) generated by weight in each Member State.	

# ATTESTATION OF CONFORMITY



Directive(s):	Electromagnetic Compatibility Directive (2014/30/EU) Electromagnetic Compatibility Regulations 2016
Attestation No.:	23110360
Applicant / Holder:	Acer Incorporated
Address:	8F, 88, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City, 22181, Taiwan
Trade Name:	acer
Product / Test Item:	Notebook Computer
Model / Type Reference:	N24Q5
Marketing Name:	see Annex

The submitted sample(s) have been tested with the following standard(s) and found to be in compliance with the essential requirements of the Directive(s):

EN 55032:2015+A11:2020 (Class B) BS EN 55032:2015+A11:2020 AS/NZS CISPR 32:2015+AMD1:2020 EN 301 489-1 V2.2.3 (2019-11) EN 301 489-17 V3.2.4 (2020-09) EN IEC 61000-3-2:2019 EN IEC 61000-3-2:2019+A1:2021 BS EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019 EN 61000-3-3:2013+A1:2019 BS EN 61000-3-3:2013+A1:2019 BS EN 61000-3-3:2013+A1:2019

Standard(s)
EN 55035:2017+A11:2020
BS EN 55035:2017+A11:2020
EN 61000-4-2:2009, BS EN 61000-4-2:2009
EN IEC 61000-4-3:2020, BS EN IEC 61000-4-3:2020
EN 61000-4-4:2012, BS EN 61000-4-4:2012
EN 61000-4-5:2014+A1:2017,
BS EN 61000-4-5:2014+A1:2017
EN 61000-4-6:2014, BS EN 61000-4-6:2014
EN 61000-4-8:2010, BS EN 61000-4-8:2010
EN IEC 61000-4-11:2020, BS EN IEC 61000-4-11:2020

The referred test report(s) show that the product fulfills the essential requirements set out in the Directive(s). On this basis, together with the manufacturer's own documented production control, the manufacturer or his European authorized representative can in his EC Declaration of Conformity verify compliance with the Directive(s). The CE marking could be affixed only when all the relevant and effective EC Directives are complied with.







Kero Kuo / EMC & RF Manager 2024-01-26

### Cerpass Technology Corporation

# ATTESTATION OF CONFORMITY

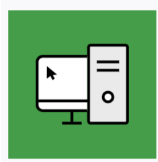


#### ANNEX

Marketing Name:	TravelMate P214-55-G2, TravelMate P214-55-G2-TCO,
	TMP214-55-G2, TMP214-55-G2-TCO, Z8U
	TravelMate P414-53-G2, TravelMate P414P-53-G2,
	TMP414-53-G2, TMP414P-53-G2, Z8UB
	TravelMate P214-43, TravelMate P214-43-TCO,
	TMP214-43, TMP214-43-TCO, Z8M

# Cerpass Technology Corporation

### TMP214-55-G2-TCO



COMPUTERS & DISPLAYS

### Product Summary:

Product Type:	Notebook
Registered In:	France
Manufacturer:	Acer
EPEAT Tier:	Gold
Registration Date:	2024-08-07
Product Status:	Active

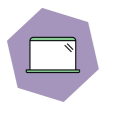
All unique product identifiers existing for this product may not be listed here. If the unique product identifier you are looking for is not listed, please contact EPEAT at EPEAT@GEC.org.

EXPORT PRODUCT SUMMARY



# **CERTIFICATE** TCO Certified, generation 9

# for notebooks



Brand name: Acer Sales name: TravelMate P2 14

Certification date: 2024-02-23 Expiry date: 2026-02-23

#### Toward sustainable IT products

TCO Certified is the world-leading sustainability certification for IT products. It is an easyto-use tool that helps you get environmental and social sustainability right. Criteria are mandatory, tough, and apply globally. Compliance is always independently verified.

For more information, visit tcocertified.com.

**Emma Hagrot** Certification process TCO Development

No. N924020407

This certificate confirms that a sample of the certified product, as stated herein, has been tested and approved as to its compliance with the criteria document valid at the time of the laboratory test. The certified product may, subject to the use of the unique combination of brand name, type/model name and sales name as stated in this certificate, be marked and sold with the TCO Certified label in accordance with the agreement.

## Appendix to certificate No. N924020407



Brand name: Acer Sales name(s): TravelMate P2 14

Separate power supply: Yes, Class 1 Operating mode sound level: 2.8 B



**11%** Recycled plastic





**Energy consumption:** For energy consumption and yearly emissions, visit tcocertified.com/product-finder/



Aspect ratio: 16:9 Panel size: 14 in Min. resolution width: 1366 px Min. resolution height: 768 px



**Battery longevity:** The main battery in this product is tested to withstand at least: **300** full discharges until it reaches 80% of the initial capacity



Durability Drop test height: 122 cm High temp operational: 49° C Low temp operational: -32° C

**Model names(s)** TMP214-55-G2-TCO, TMP214-55T-G2-TCO, TMP214-43-TCO

Model name type key(s) 1st \*: N/A

2nd \*: N/A

**Emma Hagrot** Certification process TCO Development

# Appendix to certificate No. N924020407





#### Panels:

AUO / B140UTN01.0, BOE / NT140WUM N41 V8.0, HKC / MB140DN01-1, AUO / B140UAN02.2, AUO / B140UAN04.6, LG / LP140WU4-SPD2, INNOLUX / N140JCA-EEK C2



#### **Batteries:**

LGES / AP23A8L, LGES / AP22A8N, CosMX / AP20CBL, CosMX / AP22ABN, SIMPLO / AP23A7L



#### Adapters:

LITE-ON / PA-1650-58, Chicony / A20-065N3A, Delta / ADP-100XB B, Chicony / A22-100P2A

**Emma Hagrot** Certification process TCO Development

# Certificate of Conformance

# **Energy Efficiency Certification**

#### Certificate No.

4791114982

#### Issue date

2023-12-21

**Revision date** 



UL Solutions conducted an independent evaluation on behalf of:

ACER INC 8F 88 Sec 1 Xintai 5th Rd, Xizhi, New Taipei City 221 Taiwan

#### for the following products:

Computers

Brand: acer

Model: See Appendix A

This product meets all of the necessary qualifications pursuant to:

ENERGY STAR® PROGRAM REQUIREMENTS FOR COMPUTERS - VERSION 8.0 - Effective Date 2020/10/15



Program owner

00-VS-F0419, Version 8.0, This is to certify that representative samples of the Certified Product(s) listed above have been investigated by UL Solutions to the Standard(s) indicated on this certificate, in accordance with the UL Global Services Agreement and the EEC Terms & Conditions ("Agreement"). The Certificate Holder is entitled to use the UL Energy Verified Mark for the Certified Product(s) listed on the certificate and manufactured at the production site(s) covered by the UL Test Report, in accordance with the terms of the Agreement. This Certificate shall remain valid unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



#### Appendix A

Model Name	Model Number	Family Models		Additional Identifying Information
		Model Name	Model Number	
N24Q5	TMP214-55-G2	N24Q5	TMP214-55-G2-TCO	

