ThinkPad T14 Gen 1 (Intel) 20S0004UCA

Product

ThinkPad T14 Gen 1 (Intel)

Region

NA

Country/Region

Canada

Machine Type

20S0

TopSeller

TopSeller

Processor

Intel Core i7-10610U (4C / 8T, 1.8 / 4.9GHz, 8MB)

Graphics

Integrated Intel UHD Graphics

Chipset

Intel SoC Platform

Memory

16GB Soldered DDR4-2666

Storage

1TB SSD M.2 2280 PCIe NVMe Opal2

Display

14" FHD (1920x1080) WVA 500nits Anti-glare, ThinkPad Privacy Guard

Touchscreen

10-point Multi-touch

Media Reader

MicroSD Reader

Ethernet

100/1000M

Optical

None

WLAN + Bluetooth

Intel AX201 11ax, 2x2 + BT5.0

WWAN

None

SIM Card

None

Smart Card Reader

None

*Monitor Cable*None

_

Bundled Accessories None

140110

Case Material

PPS / 50% GF (Top), PA / 50% GF (Bottom)

Camera

720p + IR with ThinkShutter

Microphone

2x, Array

Color

Black

Keyboard

Backlit, French

Fingerprint Reader

Touch Style, Match-on-Chip

NFC

None

TPM

Discrete TPM 2.0

Battery

Integrated 50Wh

Power Adapter

65W USB-C

System Management

Intel vPro

Operating System

Windows 10 Pro 64. French

Bundled Software

None

Base Warranty

3-year, Depot

Bundled Service

3Y Premier Support Upgrade from 3Y Depot/CCI (5WS0T36152)

EAN/UPC/JAN

195042591293

End of Support

2026-12-05

Announce Date

2020-06-19

Recommended Services

Best

5Y Premier Support upgrade from 3Y Premier Support (5WS0W86735)

Better

4Y Premier Support upgrade from 3Y Premier Support (5WS0W86726)

Notes:

Battery life is an estimated maximum. Actual battery life may vary based on many factors, including screen brightness, active applications, features, power management settings, battery age and conditioning, and other customer preferences.

California Electronic Waste Recycling Fee

In California, per state law, Lenovo charges an electronic waste recycling fee on this covered device at the time of sale of the product. For more information, go to: https://www.calrecycle.ca.gov/Electronics/Consumer



WWW.LENOVO.COM

Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area.

Lenovo reserves the right to change specifications or other product information without notice. Lenovo is not responsible for photographic or typographical errors.

Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or fitness for a particular purpose.



https://psref.lenovo.com

Visit psref website for the latest version of Product specifications Reference.

© Lenovo, 2020. All rights reserved.





ThinkPad T14 Gen 1 (Intel) Platform Specifications

Processor	10th Generation Intel® Core™ i5 / i7 Processor									Dimensions	WxDxH: 12.95" x 8.94" x 0.70"; 329mm x 227mm x 17.9mm						
	Processor # of	# of		Max Turb		e Memory	/ Types	Processor		Weight	Models	HD	FHD	+	FHD Low Power		Privacy Guard
				Frequenc	icy		, iypes	Graph	hics	Ч	Weight	3.37 lb /	3.41 lb /	3.41 lb /	3.28 lb / 1.49 kg	3.28 lb /	3.56 lb /
	i5-10210U			4.2 GHz		_				Case sola:	Plact	1.53 kg	1.55 kg	1.55 kg		1.49 kg	1.61 kg
	i5-10310U 4	× –		4.4 GHz		— DDB4.	4-2666	Intel U		Case color Case material	Black Top cove	r. Di	PPS / 50% G	ЭF			
	i7-10510U			4.9 GHz				Graph	JUICS	Sass material					agnesium alloy		
	i7-10610U		<u>'</u>	4.9 GHz	Z SIVIB		=			1	Bottom:	P/	PA / 50% GF	F	,		
Graphics	Intel UHD Graphics in processor only or Intel UHD Graphics in processor and NVIDIA® GeForce® MX330, 2GB GDDR5 memory;										with optional ISO 22196 compliant anti-microbial surface treatment (not including keyboard, display, and display bezel)						
	supports up to 3 ir	ndepende	ent displays	s via na	ative displ	lav and t	two exte	vrnal mo	onitore.	Smart card reade							
	supports external	monitors	s via HĎMĬ ((up to 4	4096x216	60@24H	Hz),			Media reader Ports		card read	der 1 (one Alwa	avs On)			
	USB-C (up to 409)	6x2304@	∮60Hz) or T	hunde	rbolt (up	to 4096.	`x <u>23</u> 04@	ೌ <u>60Hz</u>)			one USB	3.2 Type-	-C Gen 1 (w	with the fund	nction of Power De	elivery and	DisplayPort
Chipset	Intel SoC (System	n on Chip)) platform								one USB	3 3.2 Týpe-(-C Gen 2 Ì 1	Thunderbolt	It 3 (with the func	ction of PD	and DP),
Memory	40GB or 48GB ma	ax / 2666ĺ	MHz DDR4					16-	> +		HDMI 1.4	4b, Etherne	net (RJ-45),	, nano-SIM o	card slot (WWAN	N models),	• *
	8GB or 16GB men * Installed memory is								vet.		microSD) card read	der side doo	ockina conne	ptional smart card ector, security ke	evhole	
Dienlay	misianeu memory k	aciually .	JEOUIVITIZ DU	Tun at.					\(\begin{align*} \text{\text{\$\lambda}} \\ \	1	* Dependii	ling on many	y factors, actu	tual ďata trans	nsfer speed may be i	lower than ti	heoretical spe
Display	Size Resolution	Тур	pe Surface	Touch	Bright- ness	Aspect C Ratio	Contrast Ratio			Monitor cable	 Lenovo 	o HDMI to '	VGA Monite	itor Adapter			, -
	14.0" HD (1366x768		N Anti-glare		220 nits		400:1	45%	90°	(optional)			to VGA Adar to DisplayPo				
	14.0" FHD (1920x10	,	VA Anti-glare		250 nits		700:1	45%	170°	Bundled Accy	• Lenovo None	l	DispiayP	J. L. Auaptel			
	14.0" FHD (1920x10	080) WV	VA Anti-glare	N 41+:	200 nite	i i	700:1	45%	170°	-l	al)• HD720	HD720p camera with ThinkShutter camera privacy, fixed focus IR camera and HD720p camera with ThinkShutter camera privacy, fixed for					fixed focus
	14.0" FHD (1920x10 Low Power	⁰⁸⁰⁾ WV	VA Anti-glare		400 nits	16:9	800:1	72%	170°	Audio support	HD Audio	HD Audio, Realtek® ALC3287 codec / Dolby® Audio speaker system, 2W x 2 optional dual array far-field microphone, headphone / microphone combo jac					
	FHD (1920x10 14.0" ThinkPad Priva Guard		VA Anti-glare	Multi- touch	500 nits	16:9	1000:1	72%	178°	Keyboard	6-row, spill-resistant, multimedia Fn keys with Unified Communications controls, optional LED backlight						
	UHD (3840x21			+	†	+	<u> </u>	+	 ,	UltraNav™	TrackPoint® pointing device and buttonless Mylar surface multi-tou						
	14.0" HDR400, Dolby Vision™	/ WV	VA Glossy		500 nits	16:9	1500:1	100%	178°	Security Security chip							urity keyhole
	On-cell touch, sup	ports 10	-finger gest	ure						Systom Mat /			0 TCG Certi	titied			
Storage	• M.2 2242 SSD /	PCIe NV	VMe, PCle 3	3.0 x 2						System Mgt <i>(opt)</i> Fingerprint reader				on chin fina	erprint reader on	the nalm	rest
-	 M.2 2280 SSD / 	/ PCIe NV	VMe, PCIe 3	3.0 x 4	ļ					NFC (optional)		eld Commu		orny mig	,a roader Ui	pailil	
	 Intel Optane™ M M.2 2280, PCIe 			พิต Staเ	ie Storag	ıe,				Battery	Integrate	Integrated Li-Polymer 50Wh battery.					
Optical	None None	v IVIE 3	+								supports	supports Rapid Charge (charge up to 80% in 1hr) with 65W AC adapter					npter
Ethernet	Non-vPro model: I	Intel Etho	arnet Conno	ection !	219-\/ ()	acksony	'ille)			Max battery life	MobileMa	1ark® 2014:	<i>1:</i> 16.5 hr		•		
			ernet Conne										11.45 hr sianificantlv w		e configurations, set	tinas usaa	3. & other factor
WLAN +						`				AC adapter	 45W U 	JSB-C AC	adapter	naruwalt	_ comgulations, St	gs, usag	∍, ⊶ ∪uiti idUll
Bluetooth™	* Intel AX201 card se	ntel Wi-Fi 6 AX201, Wi-Fi 2x2 802.11ax + Bluetooth 5.0 Intel AX201 card supports BT5.1 but is limited to BT5.0 by Windows OS							1	 65W U 	JSB-C AC a	adapter					
WWAN (optional)	Wireless WAN up	pgradahl	e							7			n AC adapte				
(-)	 Integrated Mobile 	le Broadb	oand 4G LTI	E-A, Fi	bocom L	850-GL,	M.2 cai	rd		Operating system				e 64 or Win	dows 10 Pro 64		
	 Integrated Mobile * For non-WWAN mo 	le Broadb	oand 4G LTE	E-A, Fil	ibocom L8	_860-GL,	., MIMO 2	2x2, M.	.2 card	- Linnitod Warranty				tom !-	tonois a a		
SIM card (opt)	Gemalto eSIM	Juui, II INE	uie IIIOa.	10 IVC	VVVVAIV	upyraUäi	<i></i> ∪			(optional)			n 2-year sys site service		repair service		
											• 1-year +	+ 2-year de	depot repair	r service			
								1-year + 2-year onsite repair service									
											3-year/1-yr battery depot repair service 3-year/1-yr battery limited onsite service						
										Mil O					, c		
										Mil-Spec test			ilitary testing				
										Environment	EPEAT™	' Gold; EN.	'ERGY STA	1R® 8.0; Roi	HS-compliant		

