# ThinkPad T14 Gen 1 (Intel) 20S0000NHV

Product

ThinkPad T14 Gen 1 (Intel)

Region EET

*Country/Region* Hungary

Machine Type 20S0

TopSeller TopSeller

**Processor** Intel Core i7-10510U (4C / 8T, 1.8 / 4.9GHz, 8MB)

Graphics Integrated Intel UHD Graphics

Chipset Intel SoC Platform

Memory 16GB Soldered DDR4-2666

Storage 512GB SSD M.2 2280 PCIe NVMe Opal2

Display 14" FHD (1920x1080) Low Power WVA 400nits Anti-glare

Touchscreen None

Media Reader MicroSD Reader

*Ethernet* 100/1000M

**Optical** None

WLAN + Bluetooth Intel AX201 11ax, 2x2 + BT5.0

WWAN Upgradable

SIM Card None

Smart Card Reader Smart Card Reader

Monitor Cable

Bundled Accessories None

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

**Camera** 720p + IR with ThinkShutter

*Microphone* 2x, Array

#### Color

Black *Keyboard* 

Backlit, Hungarian *Fingerprint Reader* 

Touch Style, Match-on-Chip

None

**TPM** Discrete TPM 2.0

Battery Integrated 50Wh

Power Adapter 65W USB-C

System Management None

**Operating System** Windows 10 Pro 64, Hungarian / English

Bundled Software

Base Warranty 3-year, Depot

Bundled Service None

**EAN/UPC/JAN** 0195042010800

*End of Support* 2026-12-05

**Announce Date** 2020-05-05

#### **Recommended Services**

Best 5Y Onsite upgrade from 3Y Depot/CCI (5WS0A23078)

**Better** 4Y Onsite upgrade from 3Y Depot/CCI (5WS0A22852)

Good 3Y Accidental Damage Protection Add On (5PS0A23193)

#### 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.

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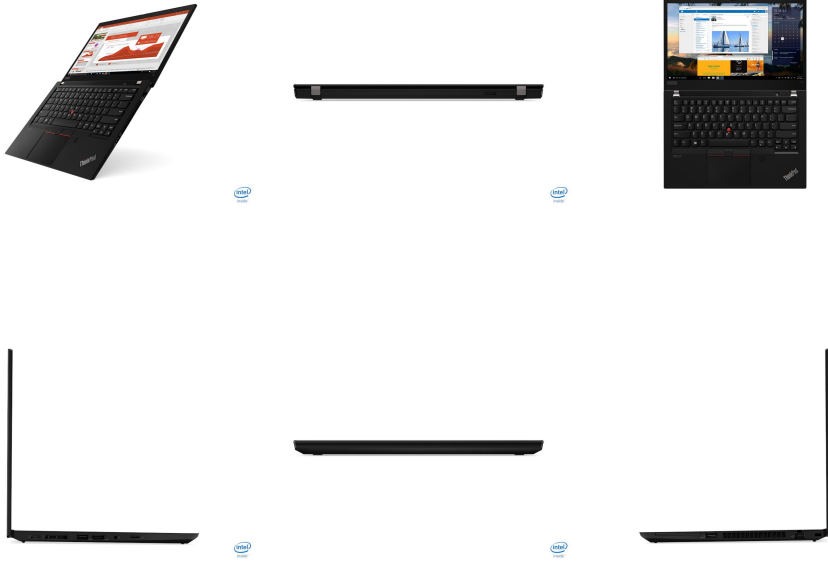
## ThinkPad T14 Gen 1 (Intel) Platform Specifications

Product Specifications Reference (PSREF)

Processor	10th	Gene	ration I	ntel <sup>®</sup> Co	ore™	/ i5 / i7 P	rocess	or					Dimensions	<i>WxDxH:</i> 12.95" x 8.94" x 0.70"; 329mm x 227mm x 17.9mm							
	Proce		# of	# of			Max Turl		Memor	ry Types	Processor		Weight	Models	HD	FHD		FHD Low Power	UHD	Privacy Guard	
	Numb		Cores	Threads			requen	Cy	Interno	y iypes	Grap	hics		Weight	3.37 lb /	3.41 lb /	3.41 lb /	3.28 lb / 1.49 kg	3.28 lb /	3.56 lb /	
	i5-102 i5-103 i7-105			8	-		4.2 GH 4.4 GH 4.9 GH		-				Case color	Black	1.53 kg	1.55 kg	1.55 kg	5	1.49 kg	1.61 kg	
			4						DDR4-2666		Intel UHD Graphics		Case material	Top cover: PPS / 50% GF							
	i7-100						4.9 GH		-					Keyboard cover: PC / ABS / Talc15 + Magnesium alloy							
Graphics		Intel UHD Graphics in processor only or												Bottom:	PA / 50% GF ional ISO 22196 compliant anti-microbial surface treatment						
Chapilles	Intel UHD Graphics in processor and NVIDIA® GeForce® MX330, 2GB GDDR5 memory; supports up to 3 independent displays via native display and two external monitors; supports external monitors via HDMI (up to 4096x2160@24Hz), USB-C (up to 4096x2304@60Hz) or Thunderbolt (up to 4096x2304@60Hz)														(not including keyboard, display, and display bezel)						
														mart card reader Optional: Smart card reader							
													Media reader Ports	MicroSD card reader Two USB 3.2 Gen 1 (one Always On), one USB 3.2 Type-C Gen 1 (with the function of Power Delivery and Disp							
													FUIIS						eliverv and	DisplavPort).	
Chipset	Intel \$	Intel SoC (System on Chip) platform 40GB or 48GB max / 2666MHz DDR4, dual-channel capable,												one USE	one USB 3.2 Type-C Gen 2 / Thunderbolt 3 (with the function of PD a					and DP),	
Memory	40GE	3 or 48	BGB m	ax / 266	6M	Hz DDR4 ed to sys	, dual-	channel	capable	), 60 DIM	Maaak	ot		HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,							
						DOMHz but						el		microSD	microSD card reader, side docking connector, security keyhole						
Display				_	.		L .	Bright-	Aspect	Contrast	Color	Viewing	Monitor cable	* Depending on many factors, actual data transfer speed may be lower than theoretical speed							
		Size Resolution			ype		Touch	ness	Ratio	Ratio	Gamut	Angle	(optional)	<ul> <li>Lenovo HDMI to VGA Monitor Adapter</li> <li>Lenovo USB-C to VGA Adapter</li> </ul>							
			366x76	/		Anti-glare		220 nits	16:9	400:1	45%	90°	Bundled Accy		o USB-C t	o DisplayP	ort Adapter				
			1920x1			Anti-glare	NAL III	250 nits	16:9	700:1	45%	170°	· · · · ·		None						
	14.0"	FHD (	1920x1	080) V	VVA	Anti-glare	touch	300 nits	16:9	700:1	45%	170°	Camera (optional		HD720p camera with ThinkShutter camera privacy, fixed focus IR camera and HD720p camera with ThinkShutter camera privacy, fixed focus ID Audio, Realtek <sup>®</sup> ALC3287 codec / Dolby <sup>®</sup> Audio speaker system, 2W x 2 / ptional dual array far-field microphone, headphone / microphone combo jack						
		FHD ( Low P	1920x1 ower	<sup>080)</sup> V	VVA	Anti-glare	-	400 nits	16:9	800:1	72%	170°	Audio support	HD Audi							
			(1920x10			Anti alara	Multi-	500 mite	10.0	1000.1	72%	178°	Keyboard		6-row, spill-resistant, multimedia Fn keys with Unified Communications c			,			
		Guard		ad Privacy		Anti-glare	touch	500 nits	16:9	1000:1				optional	LED back	light	,			,	
				40x2160)									UltraNav™		-	-		s Mylar surface r		-	
		HDR4 Dolby	00, Vision™		VVA	Glossy	-	500 nits	16:9	1500:1	100%	178°	Security Security chip				k password. ed in chipse	, supervisor pass t	word, seci	urity keyhole	
Multi-touch (opt)	On-cell touch, supports 10-finger gesture												1 , ,	<ul> <li>Discret</li> </ul>	te TPM 2.0	D TCG Čer	tified	·			
Storage				•		le, PCle (							System Mgt (opt)	Intel vPr	o Technolo	ogy	on ohin fina	orprint roader op	the nolm	root	
eterage	• M.2	2280	) SSD /	PCIe I	NVM	le, PCIe 3	3.0 x 4						NFC (optional)	er <i>Optional:</i> Touch style match on chip fingerprint reader on the palm rest Near Field Communication							
				/lemory NVMe		) with So	lid Stat	te Storag	e,				Battery	Integrated Li-Polymer 50Wh battery,							
Optical	None		, i Ole		0.0	~ 4								supports	supports Rapid Charge (charge up to 80% in 1hr) with 65				W AC ada	pter	
Ethernet	Non-vPro model: Intel Ethernet Connection I219-V (Jacksonville)												Max battery life	<i>MobileMark<sup>®</sup> 2014</i> : 16.5 hr <i>MobileMark 2018</i> : 11.45 hr							
	vPro	mode	el:	Intel Et	hern	net Conne	ection I	219-LM	(Jackso	nville)			10	<ul> <li>* Battery life varies significantly with hardware configurations, settings, usage, &amp; other factors</li> <li>45W USB-C AC adapter</li> <li>65W USB-C AC adapter</li> </ul>							
WLAN +						2 802.11				00			AC adapter								
Bluetooth™						1 but is lin	nied io	Б15.0 Dy 1	vinaows	05			-			AC adapte	er				
vvvvAIN (optional)	<ul> <li>Wireless WAN upgradable</li> <li>Integrated Mobile Broadband 4G LTE-A, Fibocom L850-GL, M.2 card</li> </ul>												Operating system Optional: Windows® 10 Home 64 or Windows 10 Pro 64								
	<ul> <li>Inte</li> </ul>	grate	d Mobi	le Broa	dbar	nd 4G LTI	E-A, Fi	bocom L	860-GL	, MIMO		2 card	<u> </u>	<ul> <li>1-year depot repair service</li> </ul>							
SIM card (opt)	* For I Gema			odel, it n	neans	s the mode	el is NO	TWWAN	upgrada	ble			(optional)	<ul> <li>1-year depot with 2-year system board repair service</li> <li>1-year limited onsite service</li> <li>1-year + 2-year depot repair service</li> <li>1-year + 2-year onsite repair service</li> </ul>							
	aom		0.111																		
														<ul> <li>3-ýear/1-yr battery depot repair service</li> </ul>							
													Mil-Spec test	S-year/1-yr battery limited onsite service     MIL-STD-810G military testing							
													· · ·				0	IC compliant			
										by rogio			Environment	EPEAI 11	GOID; EN	Engi SIA	יח≃ ס.∪; K0l	HS-compliant		Lonov	

Note: The specifications above may not be available in all regions and might change by regions.

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