ThinkPad T490 20N2006KMH

Product

ThinkPad T490

Region

WE

Country/Region

Netherlands

Machine Type

20N2

TopSeller

TopSeller

Processor

Intel Core i7-8565U (4C / 8T, 1.8 / 4.6GHz, 8MB)

Graphics

Integrated Intel UHD Graphics 620

Chipset

Intel SoC Platform

Memory

8GB Soldered DDR4-2400 + 8GB SO-DIMM DDR4-2400

Storage

512GB SSD M.2 2280 PCIe NVMe Opal2

Display

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

Touchscreen

None

Media Reader

MicroSD Reader

Ethernet

100/1000M

Optical

None

WLAN + Bluetooth

Intel 9560 11ac, 2x2 + BT5.0

WWAN

Fibocom L830-EB

SIM Card

None

Smart Card Reader

Smart Card Reader

Monitor Cable

None

Case Material

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

Bundled Accessories

None

Camera

720p + IR with ThinkShutter

Microphone

2x, Array

Color

Black

Keyboard

Backlit, English (EU)

Fingerprint Reader

Touch Style, Match-on-Chip

NFC

None

TPM

Discrete TPM 2.0

Battery

Integrated 50Wh

Power Adapter

65W USB-C

System Management

None

Operating System

Windows 10 Pro 64, WE (EN/FR/DE/NL/IT)

Bundled Software

None

Base Warrantv

3-year, Depot

Bundled Service

3Y Onsite upgrade from 3Y Depot/CCI (5WS0A23006)

EAN/UPC/JAN

0194552026554

End of Support

2025-10-15

Announce Date

2019-07-23

Recommended Services

Best

5Y Premier Support Upgrade from 3Y Onsite (5WS0T36125)

Better

4Y Premier Support Upgrade from 3Y Onsite (5WS0T36167)

Good

3Y Premier Support Upgrade from 3Y Onsite (5WS0U26641)

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.

L

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 T490 Platform Specifications

Processor	8th G	enera	tion Ir	ntel® Co	re™	i5 / i7 Pı	rocessor					Dimensions	WxDxH:	12.95" x 8.94"	" x 0.70": 329m	m x 227mm x 17.9mm	
110003301	8th Generation Intel® Core™ i5 / i7 Processor Processor # of # of Base Max Turbo Control Memory Processor											Weight	Models HD FHD FHD Low Power / WQHD Privacy Guard				
	Numb	er		Thread	\rightarrow	equency	Frequency	Cache	Types	Grap			Weight	3.37 lb / 1.53 kg	3.41 lb / 1.55 kg	3.23 lb / 1.46 kg	3.56 lb / 1.61 kg
	i5-826	_				.6 GHz	3.9 GHz	: 6MB	DDR4-2400	Intel UHD Graphics 620		Case color	Black Display cover: PPS / 50% GF; Bottom: PA / 50% GF				
	i5-836		4	8	_	.6 GHz .8 GHz						Case material					
	i7-866					.9 GHz		8MB		32	~	Smart card reade	er Optional: Smart card reader				
	or 10th Generation Intel Core i5 / i7 Processor (NOT available in EMEA)											Media reader	MicroSD card reader				
			# of Cores	# of Thread	s Fr	Base	Max Turbo Frequency	Cache	Memory Types	Processor Graphics		- Ports	Two USB 3.1 Gen 1 (one Always On), one USB 3.1 Type-C Gen 1 (with the function of Power Delivery and DisplayPort), one USB 3.1 Type-C Gen 2 / Thunderbolt 3 (with the function of PD and DP),				
	i5-102		4	8	1	.6 GHz	4.2 GHz	6MB					HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models),				
	17-105100		12	1.8 GHz 1.1 GHz		4.9 GHz 8MB 4.7 GHz 12MB		DDR4-2400	Intel UHD Graphics			headphone / microphone combo jack, optional smart card reader, microSD card reader, side docking connector, security keyhole * Depending on many factors, actual data transfer speed may be lower than theoretical speed					
Graphics	Intel UHD Graphics 620 or Intel UHD Graphics in processor only or Intel UHD Graphics 620 or Intel UHD Graphics in processor and											Monitor cable (optional)	HDMI to VGA: Lenovo HDMI to VGA Monitor Adapter USB-C to VGA: Lenovo USB-C to VGA Adapter				
	NVIDIA® GeForce® MX250, 2GB GDDR5 memory; supports external digital monitor via HDMI or Thunderbolt; supports three independent displays; Max resolution: 4096x2304@60Hz (Thunderbolt): 4096x2160@24Hz (HDMI)										N A I \	Bundled Accy	USB-C to HDMI: Lenovo USB-C to HDMI Adapter USB-C to DP: Lenovo USB-C to DisplayPort Adapter None				
Display	ıvıax r	Aspect Contract Color Viewing										n ` ' '		One of the following, configurable by model: HD720p camera with ThinkShutter camera privacy, fixed focus			
Бізріаў	Size	Resolu	ution		Type	vpe Surface Brightness		Aspe				Audio support	 IR camera and HD720p camera with ThinkShutter camera privacy, fixed focus 				
	14.0"	HD (1	366x76	6x768)		Anti-glare	+	16:9	400:1	45%	90°		HD Audio	HD Audio, Realtek® ALC3287 codec / stereo speakers, 2W x 2, Dolby® Audio™ Premium /			
	14.0" FHD (1920x1080)			1080)	IPS	Anti-glare 250 nits (non-touch 300 nits (multi-toucl		10.9	700:1	45%	170°		dual array far-field microphone (optional for special bid model), headphone / microphone combo jack 6-row, spill-resistant, multimedia Fn keys, optional LED backlight				
	14.0"	FHD (Low P	1920x1 ower	1080)	IPS	Anti-glare	1	16:9	800:1	72%	170°	Keyboard UltraNav™	TrackPoi	int® pointing devic	e and buttonless	Mylar surface multi-tou	<u> </u>
	FHD (1920x1080) 14.0" ThinkPad Privacy Guard				IPS	Anti-glare	glare 400 nits 16:9		1000:	1 72%	170°	Security Security chip	Firmware (may be	Power-on password, hard disk password, supervisor password, s Firmware TPM 2.0 integrated in chipset or discrete TPM 2.0 TCG (may be disabled in some region)			
	14.0" WQHD (2560x1440 HDR, Dolby Vision				IPS	Glossy	500 nits	16:9	1500:	1 100% Adobe		Fingerprint reader	hitel vPro Technology or <i>Optional:</i> Touch style match on chip fingerprint reader on the palm rest Near Field Communication				
Multi-touch (opt)	On-ce	ll tou	ch, su	pports	10-fi	nger ges	sture (FHD o	only)				Battery	Integrated Li-Polymer 50Wh battery,				
Chipset						platform						,	supports	supports Rapid Charge (charge up to 80% in 1hr) with 65W AC adapter			lapter
Memory							4, dual-charstemboard,			DIMM soc	ket	Max battery life		NobileMark® 2014: 16.11 hr *Battery life varies significantly with hardware configurations, settings, usage, & oth			
							ut run at 2400					AC adapter	• 45W U	45W USB-C AC adapter			3 - ,
Storage	• M.2	2280	SSD	/ SATA	6.00	Gb/s (NC	T available	in EM	EA)					65W USB-C AC adapter 65W USB-C slim AC adapter			
Optical	 M.2 	2242	SSD	/ PCIe	NVN	∕le, PCle ⁄le, PCle	3.0 x 2					Operating system	n • Windows® 10 Home 64 • Windows 10 Pro 64				
	• Inte	l Opta	ane™	Memor	y H1	0 with S	olid State S	orage	,			(optional)					
	M.2 2280, PCle NVMé 3.0 x 4 None											Limited	Windows 10 Pro in S mode				
Ethernet	Non-vPro model: Intel Ethernet Connection I219-V (Jacksonville) vPro model: Intel Ethernet Connection I219-LM (Jacksonville)											Limited warranty (optional)	 1-year depot repair service 1-year depot with 2-year system board repair service 1-year limited onsite service 				
WLAN + Bluetooth™ (optional)	Intel Intel	Wire Wi-F	less-A	C 9560), Wi /i-Fi	-Fi 2x2 8	302.11ac + E 11ax + Blue	Blueto	oth 5.0	,		-	 1-year + 2-year depot repair service 1-year + 2-year onsite repair service 3-year/1-yr battery depot repair service 3-year/1-yr battery limited onsite service 				
WWAN (optional)												Mil-Spec test	MIL-STD-810G military testing				
	IntegInteg	grate grate grate	d Mob d Mob d Mob	ile Broa ile Broa ile Broa	adba adba adba	nd 4G LT nd 4G LT nd 4G LT	bid only in I ΓΕ, Fibocom ΓΕ-Α, Fiboco ΓΕ-Α, Fibocodel is NOT W	1 L830 om L89 om L80	-EB, M.2 c 50-GL, M.2 50-GL, MII	2 card	• •	Environment	EPEAT™ Gold; ENERGY STAR® 7.1; TCO Certified; RoHS-compliant				
SIM card (opt)		zon L	TE (U	S) SIM			aci is into i VV	vaiv uļ	grauable								

