## ThinkPad T480 Platform Specifications

Processor				e™ i5 Proc					Dimensions	<i>WxDxH:</i> 13.25" x 9.15" x 0.79"; 336.6mm x 232.5mm x 19.95mm					
	Processor	# of	_, # of	Base	Max Turbo	Cache	Memory	Processor	Weight	Models		24Wh or 24Wh +		72Wh, or 24Wh +	
	Number	Cores	Threads		Frequency		Types	Graphics	-	Integrated I		3.49 lb / 1.58		3.92 lb / 1.78	
	i5-7200U i5-7300U	2	4	2.5 GHz	3.1 GHz 3.5 GHz	3MB 3MB	DDR4-2133	Intel HD Graphics 620		Integrated F		3.63 lb / 1.65		4.08 lb / 1.85	
				2.6 GHz				020		Discrete Ma		3.53 lb / 1.60		3.97 lb / 1.80	
				ore i3 / i5 /		or	1		Coop polor	Discrete PPS 3.68 lb / 1.67 kg 4.12 lb / 1.87 kg					
	Processor Number i3-8130U	# of Cores 2	# of Threads 4	Base Frequency 2.2 GHz	Max Turbo Frequency 3.4 GHz	Cache 4MB	Memory Types	Processor Graphics	Case color Case material	Black Display cover: Magnesium Hybrid or PPS; Bottom: Glass-Fiber Reinforced Plastic  Br Optional: Smart card reader 4-in-1 reader (MMC, SD, SDHC, SDXC) 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), HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader, 4-in-1 media reader (MMC, SD, SDHC, SDXC), side docking connector, security keyhole * Depending on many factors, actual data transfer speed may be lower than theoretical speed HDMI to VGA: Lenovo HDMI to VGA Monitor Adapter USB-C to DP: Lenovo USB-C to DisplayPort Adapter					
	i5-8250U i5-8350U i7-8550U i7-8650U	4	8	1.6 GHz 1.7 GHz 1.8 GHz 1.9 GHz	3.4 GHz 3.6 GHz 4.0 GHz 4.2 GHz	6MB 6MB 8MB 8MB	DDR4-2400	Intel UHD Graphics 620	Smart card reade Media reader Ports						
Graphics	Intel HD G NVIDIA® C (discrete g supports e supports t	iraphic GeFord graphic externa hree ir	es 620 or ee® MX15 es is avail al digital r adepende	Intel UHD 50, 2GB GD lable only of monitor via ent displays	Graphics 6 DR5 mem <i>n i7 model</i> HDMI or U	20 in p ory <i>s in EN</i> SB Typ	e-Ć;		Monitor cable (optional)						
Chipset Memory	Intel SoC (System on Chip) platform 32GB max / 2400MHz DDR4, dual-channel capable, two DDR4 SO-DIMM sockets * System clocks down for processors with lower memory controller								Camera (optional, Audio support	amera (optional) One of the following, configurable by model:  • HD720p camera with ThinkShutter camera privacy, fixed focus  • IR camera and HD720p camera, fixed focus  udio support  HD Audio, Realtek® ALC3287 codec /					
Display		220 ni	ts, 16:9 a	aspect ratio	, 400:1 cor	itrast ra	ED backligh itio , LED backli		, tadio support	stereo speakers, 2W x 2, Dolby® Audio™ Premium / dual array microphone, headphone / microphone combo jack					
	Some: 1	250 ni 4.0" (3	ts, 16:9 a 355mm) \	aspect ratio WQHD (25	, 700:1 cor 60x1440),	ıtrast ra anti-gla	itio, 170° vie re, LED bac	wing angle klight, IPS,	Keyboard UltraNav™	6-row, spill-resistant, multimedia Fn keys, optional LED backlight TrackPoint®pointing device and buttonless Mylar surface multi-touch touchpad					
Multi-touch (opt)	300 nits, 16:9 aspect ratio, 700:1 contrast ratio, 72% gamut, 170° viewing angle On-cell touch, supports 10-finger gesture (FHD only)								Security Security chip vPro (optional)	ecurity chip Discrete TPM 2.0, TCG Certified					
Storage  Optane™ memory	System has Some: H	one H	DD slot or ATA 6.00	one M.2 228 Bb/s, 2.5" w	30 slot exclusion	sively for	ctive Protect	on System™	Fingerprint reade	ingerprint reader <i>Optional:</i> Touch style match on chip fingerprint reader on the keyboard anti-spoofing technology  IFC (optional) Near Field Communication					ard bezel,
	Some: M	.2 SSE	) / PCle l	ib/s, 2.5" w NVMe, PCI / PCIe NVI	e 3.0 x 4	•	g. xxxGB SS	SD)	Battery	Optional integrated Li-ion 24Wh battery and external Li-ion 24Wh, 48Wh, or 72Wh battery					
	* Installed N	1.2 SSL	) is PCIe :	3.0 x 4 but ru	n at PCIe 3.	0 x 2 du	sive with WV e to M.2 SSD	VAN adapter limitation	Max battery life (MobileMark® 2014)	Models	24W	h 48Wh 72Wi	24Wh + 24W	24Wh + 48Wh 21.8 hr	24Wh + 72Wh 29.0 hr
Optical	None	ie iliei	illory, i C	ie ivvivie, i	Ole J.U X	_				Discrete mo	<i>del</i> 6.6 h	r 13.2 hr 19.8 h	r 13.6 hr	19.8 hr	26.4 hr
Ethernet	Non-vPro model: Intel Ethernet Connection I219-V (Jacksonville) vPro model: Intel Ethernet Connection I219-LM (Jacksonville)								AC adapter	* Battery life varies significantly with settings, usage, & other factors 45W or 65W USB Type-C AC adapter					
WLAN +	Intel Dual Band Wireless-AC 8265, Wi-Fi 2x2 802.11ac + Bluetooth 4.1, M.2 card * Intel 8265ac card supports BT4.2 but is limited to BT4.1 by Windows OS								Preload	Windows®	10 Home 6	4 or Windows 10	Pro 64		
Bluetooth™									Limited warranty	One of the following, configurable by model:					
WWAN (optional)	<ul> <li>Integrate</li> </ul>	d Mob	ile Broad	dband 4G L	TE,			ptane memory):		• 3-year/1-		service lepot repair servi imited onsite ser			
	Intel XMM™ 7262 (Fibocom L830-EB), M.2 card (EMEA only)  • Integrated Mobile Broadband 4G LTE-A, Intel XMM™ 7360 (Fibocom L850-GL), M.2 card  * For non-WWAN model, it means the model is NOT WWAN upgradable Nano-SIM card slot, optional Verizon LTE (US) SIM card								Mil-Spec test	MIL-STD-810G military testing					
SIM card (opt)									Environment	EPEAT™ Gold (US only); ENERGY STAR® 6.1; RoHS-compliant					