# ThinkPad L490 20Q500E1SP

#### Product

ThinkPad L490

#### Region

WE

# Country/Region

Spain

# Machine Type

20Q5

#### TopSeller

TopSeller

#### Processor

Intel Core i5-8265U (4C / 8T, 1.6 / 3.9GHz, 6MB)

#### Graphics

Integrated Intel UHD Graphics 620

#### Chipset

Intel SoC Platform

### Memory

1x 8GB DIMM DDR4-2666

#### Storage

512GB SSD M.2 2280 PCIe NVMe Opal2

# Optane Memory

None

# Display

14" FHD (1920x1080) IPS 250nits Anti-glare

# Touchscreen

None

# Media Reader

MicroSD Reader

#### Ethernet

100/1000M

### Optical

None

#### WLAN + Bluetooth

Intel 9260 11ac, 2x2 + BT5.0

# WWAN

None SIM Card

### None

Smart Card Reader Smart Card Reader

# Monitor Cable

None

#### Case Material

PC / ABS

#### **Bundled Accessories**

None

# Camera

720p with ThinkShutter

#### Microphone

2x, Array

#### Color

Black

# Keyboard

Backlit, Spanish

# Fingerprint Reader

Touch Style

# NFC

None

#### TPM

Discrete TPM 2.0

#### Battery

Integrated 45Wh

# Power Adapter

65W USB-C

# System Management

None

# Operating System

Windows 10 Pro 64, Spanish

#### **Bundled Software**

None

### Base Warranty

1-year, Depot

#### **Bundled Service**

None

# EAN/UPC

0193638572527

# **End of Support**

2025-08-09

#### Announce Date

2019-07-09

#### Recommended Services

# Best

5Y Premier Support Upgrade from 1Y Depot/CCI (5WS0T36170)

#### Better

4Y Premier Support Upgrade from 1Y Depot/CCI (5WS0T36177)

#### Good

3Y Premier Support Upgrade from 1Y Depot/CCI (5WS0T36154)

# 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 L490 Platform Specifications

ि हा हा Graphics Ir (( S s	Intel UHD (discrete m supports e supports th Max resolu	Graphi nodels external nree in	cs 620 ir are NOT digital n depende	2.2 GHz 2.1 GHz 1.6 GHz 1.6 GHz 1.8 GHz 1.9 GHz or 620 in produced in available in nonitor via	and AMD n EMEA);		Memory Types DDR4-2133 DDR4-2400	Intel UF	ocessor raphics HD Graphics 610 HD Graphics 620		Starting at 3.72 lb / 1.69 kg Black PC/ABS plastic Proptional: Smart card reader MicroSD card reader 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 (with the function of Power Delivery and DisplayPort), hDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir (() s s	Cel 4305U i3-8145U i5-8265U i5-8365U i7-8665U i7-8665U Intel UHD Intel UHD (discrete m supports e supports th Max resolu	2 4 4 4 4 Graphi Graphi nodels xternal	2 4 8 8 8 8 8 cs 610 or cs 620 ir are NOT digital ndepende	2.2 GHz 2.1 GHz 1.6 GHz 1.6 GHz 1.8 GHz 1.9 GHz or 620 in pronessor available in	3.9 GHz 3.9 GHz 4.1 GHz 4.6 GHz 4.8 GHz ocessor on and AMD n EMEA);	4MB 6MB 6MB 8MB 8MB	DDR4-2133	Intel UF	HD Graphics 610 HD Graphics	Case material Smart card reade Media reader	PC/ABS plastic or Optional: Smart card reader MicroSD card reader 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 (with the function of Power Delivery and DisplayPort), hDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir (0 s s	i3-8145U i5-8265U i5-8365U i7-8565U i7-8665U Intel UHD Intel UHD (discrete m supports e supports the	2 4 4 4 4 Graphi Graphi nodels xternal	4 8 8 8 8 8 cs 610 ocs 620 ir are NOT digital n	2.1 GHz 1.6 GHz 1.6 GHz 1.8 GHz 1.9 GHz 1.9 GHz or 620 in processor available in	3.9 GHz 4.1 GHz 4.6 GHz 4.8 GHz ocessor on and AMD on EMEA);	4MB 6MB 6MB 8MB 8MB	DDR4-2400		610 HD Graphics	Media reader	MicroSD card reader 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 (with the function of Power Delivery and DisplayPort), HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir (( s s	i5-8265U i5-8365U i7-8565U i7-8665U Intel UHD Intel UHD (discrete m supports e supports th Max resolu	4 4 4 Graphi Graphi nodels xternal	8 8 8 8 8 cs 610 ocs 620 ir are NOT digital n	1.6 GHz 1.6 GHz 1.8 GHz 1.9 GHz or 620 in pro- n processor available in	3.9 GHz 4.1 GHz 4.6 GHz 4.8 GHz ocessor on and AMD on EMEA);	6MB 6MB 8MB 8MB		Intel UF			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 (with the function of Power Delivery and DisplayPort), HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir (0 s s	i5-8365U i7-8565U i7-8665U Intel UHD Intel UHD (discrete m supports e supports th Max resolu	4 4 4 Graphi Graphi nodels xternal	8 8 8 cs 610 o cs 620 ir are NOT digital n depende	1.6 GHz 1.8 GHz 1.9 GHz or 620 in pro- n processor available in nonitor via I	4.1 GHz 4.6 GHz 4.8 GHz ocessor on and AMD on EMEA);	6MB 8MB 8MB		Intel UF		Forts	one USB 3.1 Type-C Gen 1 (with the function of Power Delivery and DisplayPort), one USB 3.1 Type-C Gen 2 (with the function of Power Delivery and DisplayPort), HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir	i7-8565U i7-8665U Intel UHD Intel UHD (discrete m supports e supports th Max resolu	4 4 Graphi Graphi nodels xternal	8 8 cs 610 o cs 620 ir are NOT digital n depende	1.8 GHz 1.9 GHz or 620 in pro n processor available in nonitor via l	4.6 GHz 4.8 GHz ocessor on and AMD on EMEA);	8MB 8MB ly or					one USB 3.1 Type-C Gen 2 (with the function of Power Delivery and DisplayPort), HDMI 1.4b, Ethernet (RJ-45), nano-SIM card slot (WWAN models), headphone / microphone combo jack, optional smart card reader,		
Graphics Ir	i7-8665U  Intel UHD Intel UHD (discrete m supports e supports th Max resolu	Graphi Graphi nodels xternal	s 610 o cs 620 ir are NOT digital n	1.9 GHz or 620 in pro or processor available in onitor via l	4.8 GHz ocessor on and AMD on EMEA);	8MB ly or					headphone / microphone combo jack, optional smart card reader,		
Graphics Ir Ir (0 s s	Intel UHD Intel UHD (discrete m supports e supports th Max resolu	Graphi Graphi nodels xternal	cs 610 o cs 620 ir are NOT digital n	or 620 in pro n processor available in nonitor via l	ocessor on and AMD n EMEA);	ly or							
	Max resolu			int dienlave:	Intel UHD Graphics 610 or 620 in processor only or Intel UHD Graphics 620 in processor and AMD Radeon 535, 2GB GDDR5 memory (discrete models are NOT available in EMEA); supports external digital monitor via HDMI or USB Type-C; microSD card reader, side docking connecto * Depending on many factors, actual data transfer the Monitor cable (optional) (optional) (USB-C to VGA: Lenovo HDMI to VGA Ada USB-C to DGA Ada USB-C to DP: Lenovo USB-C to DisplayPost to DisplayPost to DisplayPost to DisplayPost to DisplayPost to DGA Ada USB-C to DGA USB-C								
		JUOTI: 4	supports three independent displays; Max resolution: 4096x2304@60Hz (USB Type-C); 4096x2160@24Hz (HDMI)								None		
Chipset Ir	Max resolution: 4096x2304@60Hz (USB Type-C); 4096x2160@24Hz (HDMI)  Intel SoC (System on Chip) platform  64GB max / 2400MHz DDR4, dual-channel capable, two DDR4 SO-DIMM sockets  * Installed memory is actually 2666MHz but run at 2133MHz or 2400MHz due to Intel limitation								M sockets	, , ,			
Display				pe Surface Brightness Aspe						stereo speakers, 2W x 2, Dolby® Advanced Audio / dual array microphone, headphone / microphone combo jack			
	14.0" HD (1 14.0" FHD			N Anti-glare S Anti-glare				45% 45%		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)	On-cell touch, supports 10-finger gesture (FHD only)									Security	Power-on password, hard disk password, supervisor password, security keyhole		
•	<ul> <li>HDD / SATA 6.0Gb/s, 2.5" wide, 7mm high, Active Protection System™</li> <li>SSD / SATA 6.0Gb/s, 2.5" wide, 7mm high</li> <li>M.2 2280 SSD / PCIe NVMe, PCIe 3.0 x 4</li> <li>M.2 2242 SSD / PCIe NVMe. PCIe 3.0 x 2</li> </ul>									Security chip Discrete TPM 2.0, TCG Certified System Mgt (opt) Intel vPro Technology Fingerprint reader Optional: Touch style fingerprint reader on the palm rest NFC (optional) Near Field Communication			
*	* Installed M.2 2280 SSD is PCle 3x4 but run at PCle 3x2 due to M.2 SSD adapter limitation								limitation	Battery			
	mory <i>Optional:</i> Intel Optane memory, PCIe NVMe, PCIe 3.0 x 2  None									Max battery life	with 65W AC adapter  MobileMark® 2014: 12 hr  * Battery life varies significantly with settings, usage, & other factors		
<u> </u>	Non-vPro model: Intel Ethernet Connection I219-V (Jacksonville)									I wax ballery lile			
	vPro model: Intel Ethernet Connection 1219-V (Jacksonville)									AC adapter	45W, 65W, or 65W slim USB-C AC adapter		
		ne of the following, configurable by model:								Operating system	Optional: Windows® 10 Home 64 or Windows 10 Pro 64		
• (optional)	<ul> <li>Realtek® RTL8822BE, Wi-Fi 2x2 802.11ac + Bluetooth 4.2, M.2 card (NOT available in EMEA)</li> <li>Intel Wireless-AC 9260, Wi-Fi 2x2 802.11ac + Bluetooth 5.0</li> <li>Intel Wi-Fi 6 AX200, Wi-Fi 2x2 802.11ax + Bluetooth 5.0</li> </ul>							card			One of the following, configurable by model:  1-year depot repair service 3-year/1-yr battery depot repair service		
										Mil-Spec test	MIL-STD-810G military testing		
•	One of the following, configurable by model:  • Wireless WAN upgradable (special bid only in EMEA)  • Integrated Mobile Broadband 4G LTE, Fibocom L830-EB, M.2 card (EMEA only)  • Integrated Mobile Broadband 4G LTE-A, Fibocom L850-GL, M.2 card  *For non-WWAN model, it means the model is NOT WWAN upgradable								IEA only)	Environment	EPEAT™ Silver; ENERGY STAR® 7.1; RoHS-compliant		
	None												

