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P16s Gen 3 (Type 21KS, 21KT) Laptops (ThinkPad) - Type 21KT what are the USB ports and their specifications on this ... ▾

2:50 PM

The **ThinkPad P16s Gen 3 (Type 21KT)** comes equipped with four total USB ports and relies on either a **100W or 135W USB-C power supply**, depending on your specific hardware configuration. Lenovo +1

USB Port Specifications

According to official [Lenovo PSREF specifications](#), the laptop features the following layout: Lenovo +1

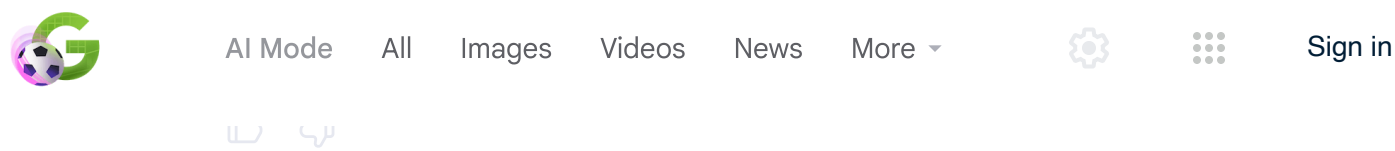
- **2 x USB-C Ports (Thunderbolt 4 / USB4 40Gbps):** Both ports support high-speed data transfer, Power Delivery (PD 3.0) for charging the laptop, and DisplayPort 2.1 for external monitor output. Lenovo
- **1 x USB-A Port (USB 5Gbps / USB 3.2 Gen 1):** Standard high-speed port for traditional peripherals. Lenovo
- **1 x USB-A Port (USB 5Gbps / USB 3.2 Gen 1) - Always On:** This port remains powered even when the laptop is asleep or turned off, allowing you to charge external devices like smartphones. Lenovo +3

Power Supply Wattage

The laptop is designed to ship with one of two original [Lenovo AC Adapters](#) depending on whether your build includes integrated graphics or a dedicated NVIDIA graphics card. Lenovo +2

Ask anything





where are the ports listed on the laptop body

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The norts on the **ThinkPad P16s Gen 3** are organized entirely **along the left and**





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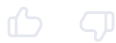
- **1 x HDMI 2.1 Port:** Positioned right next to the USB-C ports. Lenovo
- **1 x USB-A Port (Always On):** The standard rectangle-shaped USB port on this side keeps power flowing to charge accessories even when the laptop is shut down. Lenovo +2
- **1 x Audio Jack (3.5mm):** The headphone and microphone combo port sitting closest to the front on the left edge. Lenovo +1

Right Side Ports

The right side features ports primarily used for networking, security, and simpler peripherals: Lenovo

- **1 x Ethernet Port (RJ-45):** A drop-jaw network port located toward the back-right edge for a wired internet connection.
- **1 x USB-A Port:** A standard USB port for a mouse, keyboard, or flash drive.
- **1 x Kensington Nano Security Slot:** The small rectangular security keyhole at the very back corner.
- **Optional Slots:** Depending on your exact model's build configuration, you may also see a **Smart Card Reader** slot along the front-right edge and a **Nano-SIM card tray** near the back. Lenovo +3

Are you planning out a workspace layout, or do you need help identifying which specific peripheral cables you will need to connect your current devices?





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is that a system model System model: 21KTS2JX00

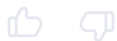
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Yes, 21KTS2JX00 is a valid system model.  Northern Michigan Univ... +1

Specifically, it is known as Lenovo's **Machine Type Model (MTM)**. You can break down the identifier to understand your system:  **Lenovo PC Support**

- **21KT**: This represents your laptop's **Machine Type**, which confirms it belongs to the [ThinkPad P16s Gen 3 \(Intel\)](#) family.
- **S2JX00**: This is the unique **configuration code** that indicates the specific region, processor, RAM layout, storage capacity, and screen panel chosen for your exact unit.  **Lenovo PC Support** +1

Are you looking up this specific model number to find **matching drivers** or check its **warranty status**?





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looking up the specific port configuration and power requirements -- does that model specific change anything o... ▾

2:56 PM

The specific model code **21KTS2JX00** **does not change the physical port layout**, but it narrows down your exact power requirement options.

Does it change the ports?

No. All ThinkPad P16s Gen 3 (Type 21KT) units share an identical motherboard chassis layout. Your laptop will absolutely have the physical port configuration detailed previously (2x Thunderbolt 4, 2x USB-A, 1x HDMI, 1x Ethernet, and 1x Audio jack).  Lenovo

Does it reveal the exact power requirement?

The specific "S2JX00" suffix indicates a **custom-configured build** (often ordered directly by an enterprise IT department or via Lenovo's online





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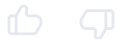
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How to check your exact graphics hardware to be 100% sure:

Since custom codes don't display internal parts on public spec sheets, you can instantly find your exact graphics card on the laptop itself:

1. Press `Ctrl + Shift + Esc` to open the **Task Manager**.
2. Click on the **Performance** tab on the left.
3. Look at the bottom of the list for **GPU**.
 - If you only see *Intel Graphics*, you need a **100W charger**.
 - If you see an *NVIDIA* card listed as GPU 1, you need the **135W charger**.

Are you looking to buy a replacement charger right now, or are you trying to verify if an existing USB-C adapter or monitor you own can supply enough power?





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(monitors, keyboard, mouse, and internet), but there is a **critical power limitation** you need to know about. 🛒 Amazon.com +2

The Power Conflict

The LDA-KP dock originally ships with a **90W power adapter**. Because the dock uses some of that energy to power its own internal components, it can only output up to **65W of pass-through power** to charge a connected laptop. 🔗

As we established, your ThinkPad P16s Gen 3 has strict power requirements:

- **The Problem:** A 65W power supply from the dock is **not enough power** for your laptop (which needs 100W or 135W).
- **The Symptoms:** If you connect the laptop to the dock using *only* the dock's USB-C cable, your laptop will either pop up a "Slow Charger" warning, fail to charge while you are using it, or slowly drain the battery during heavy workloads. 🔗

How to Set It Up Correctly

To use this dock without performance issues or battery drain, you must use a **two-cable setup**:

1. **Cable 1 (Data & Displays):** Connect the USB-C cable from the LDA-KP dock into one of the Thunderbolt 4 ports on the left side of your laptop. This handles your monitors, mouse, keyboard, and internet. 🛒 Amazon.com +3
2. **Cable 2 (Power):** Take the original **100W or 135W power adapter** that came in the box with your laptop, plug it into a wall outlet, and connect it directly to the *second* Thunderbolt 4 port on the left side of your laptop.

By plugging your laptop's dedicated charger directly into the machine alongside





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there is a 135 watt Lenovo power supply for the dock

3:41PM

If your LDA-KP dock is paired with a 135W Lenovo Slim Tip power supply, the entire equation changes in your favor.

According to the [official Lenovo product specifications for the ThinkPad](#)





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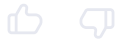


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exactly **100W**, which matches your laptop's max power requirement perfectly. You can safely use a **single-cable setup** to handle both data and full-speed charging. [↗](#)

- **If your laptop has Dedicated NVIDIA Graphics:** Your laptop needs up to **135W** during heavy workloads. Because standard USB-C Power Delivery on this dock maxes out at 100W, a single cable may still trigger a "slow charger" warning or cause minor battery drain during intense rendering tasks. To avoid this, you will still want to use the **two-cable setup** (dock cable for data, laptop charger for direct power).  [Lenovo](#) +3

Do you know if your laptop relies purely on the **Intel graphics**, or does your workflow require an **NVIDIA graphics card**?





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3:44 PM

Since your laptop has the **NVIDIA graphics card**, it officially expects a **135W power supply**.  ASUS

Because standard USB-C technology on this specific dock tops out at a strict **100W maximum output**, your hardware will handle the dock connection in one of two ways depending on how hard you push it:  Lenovo +1

1. The Single-Cable Setup (For everyday office work)

If you only connect the single USB-C cable from the dock to the laptop, the dock will deliver 100W of power.  Lenovo

- **When it works:** For web browsing, typing, and standard office applications, 100W is plenty of power. The laptop will run and charge completely normally.
- **The Risk:** If you begin heavy 3D rendering, video editing, or complex CAD modeling, the NVIDIA graphics chip will draw maximum power. Because the dock cannot supply more than 100W, your laptop may display a "Slow Charger" warning or slowly drain the internal battery while you work.  ASUS

2. The Two-Cable Setup (For heavy professional workloads)

If you want to guarantee 100% full performance from your hardware under any load without any warning messages, you should use two cables:

- **Cable 1:** Connect the USB-C dock cable to the laptop for your monitors and accessories.
- **Cable 2:** Connect your laptop's original 135W wall charger directly into the *second* USB-C/Thunderbolt port on the left side of the laptop. The laptop will





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the dock has the yellow slim tip power supply and plugs in to the dock using that

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Yes, that yellow rectangular plug is Lenovo's signature **Slim Tip connector**. [🔗](#)

Even with that 135W Slim Tip power supply plugged into the back of the LDA-KP dock, the **100W maximum limit** over the USB-C cable remains. The dock's internal circuitry simply cannot push more than 100W out through its USB-C port





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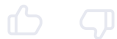
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deliver 100W of power to the laptop. For standard office work, emails, and web browsing, this is perfectly fine and will charge your battery. [↗](#)

Option B: The Full Power Setup (Two Cables)

- **How to do it:** Keep the dock plugged in exactly as it is. Take a *second* 135W charger (the one that originally came packaged in the laptop box) and plug it directly into the second USB-C/Thunderbolt port on the left side of your laptop.
- **What happens:** Your laptop will bypass the dock's 100W power restriction and pull a full 135W straight from the wall. You should use this option if you run intense 3D apps, rendering software, or notice the battery draining while you work. [↗](#)

Are you planning to use this laptop for **heavy 3D/CAD workflows**, or is it mostly for **standard office tasks**?





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what are the usb-c port specs on the dock unidentified

3:55 PM

The Lenovo ThinkPad Universal USB-C Dock (LDA-KP / 40AY) features **two distinct USB-C ports**, each engineered for completely different tasks.  Lenovo +1

The technical specifications for both ports break down as follows:

1. The Back USB-C Port (Laptop Connection / Uplink)

Located on the rear panel of the dock next to the video outputs, this is the primary connection point used to link the dock to your laptop.  YouTube · LongRhino

- **Data Speed:** Supports **USB 3.2 Gen 2 (10 Gbps)** data transfer rates.
- **Video Support:** Features DisplayPort 1.4 pass-through capability, allowing the dock to run up to three external monitors.
- **Power Delivery (Outbound):** When paired with your 135W Slim Tip power supply, this port outputs up to a maximum of **100W Power Delivery (PD 3.0)** to charge your laptop.  Lenovo Tech Today +4

2. The Front USB-C Port (Peripheral / Accessory Connection)

Located on the front face of the dock alongside the audio jack, this port is strictly intended for connecting external accessories (like external SSDs or smartphones).  YouTube · ByTechSpec +4

- **Data Speed:** Supports **USB 3.2 Gen 2 (10 Gbps)** high-speed data transfer.
- **Power Delivery (Inbound/Charging):** Outputs up to **15 Watts (5V at 3A)** to





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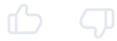
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explains why the dock cannot fully supply the 135W required by your NVIDIA graphics card. [↗](#)

Are you planning to connect **high-refresh-rate 4K monitors** to this dock, or do you need help selecting the right high-speed cable to link the back of the dock to your laptop? [↗](#)





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- **On web browsers:** Look at the top-right corner or the bottom-left sidebar of the page for a **Share**, **Export**, or **Copy** icon.
- **On Mobile Apps:** Tap the **three dots (...)** menu icon in the top corner and select **Share Chat** or **Export**.

Method 2: Highlight and Copy Manually

If there is no direct export button on your screen, you can manually capture the text:

1. Click anywhere near the top of the chat page.
2. Press **Ctrl + A** (Windows) or **Cmd + A** (Mac) to highlight the entire conversation.
3. Press **Ctrl + C** (Windows) or **Cmd + C** (Mac) to copy it.
4. Open a fresh document in **Notepad**, **Microsoft Word**, or **Google Docs**, and press **Ctrl + V** (Windows) or **Cmd + V** (Mac) to paste the entire log. [↗](#)

Method 3: Print or Save as PDF

You can turn this entire conversation into a clean document directly through your browser:

1. Press **Ctrl + P** (Windows) or **Cmd + P** (Mac) to bring up the print menu.
2. Change your destination printer setting to **Save as PDF**.
3. Click **Save** to download a permanent document straight to your computer.

If you are having trouble finding the export options, let me know if you are using a **phone app** or a **web browser** so I can guide you exactly where to look.





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im on a macbook pro

Since you are on a MacBook Pro, you can quickly save this conversation using these keyboard shortcuts and built-in macOS features:

Method 1: Save the Thread as a PDF (Highly Recommended)

This creates a clean, permanent document layout of the entire webpage.

1. Press **Cmd + P** on your keyboard to open the print dialog.
2. In the **Destination** dropdown menu, select **Save as PDF**.
3. Click **Save** at the bottom right.
4. Choose your folder (like Desktop or Downloads) and click **Save** again.

Method 2: Copy Everything to Pages or Notes





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Method 3: Use the Browser Share Button

If you are using Safari or Google Chrome, look at the top-right corner of your browser window.

- **Safari:** Click the **Share icon** (a square with an upward arrow) next to the address bar and select **Email This Page** or **Add to Reading List**.
- **Chrome:** Click the **three vertical dots** in the top-right corner, select **Save and share**, and click **Save page as...** to download the webpage file.

If the text formatting looks messy after pasting, let me know if you are using **Safari** or **Chrome** so I can help you clean it up.

