

## LENOVO THINKPAD P16S GEN4



Cena celkem:	<b>73 956 Kč</b> <b>(bez DPH: 61 121 Kč)</b>
Běžná cena:	<b>81 351 Kč</b>
Ušetříte:	<b>7 396 Kč</b>
Kód zboží:	NOTL2976
Part No.:	21QR0034CK
Záruka:	36 měs.
Stav:	Nové zboží

## Popis

### Lenovo P16s Gen 4 - profesionální výkon v mobilním provedení



**Lenovo ThinkPad P16s Gen 4** představuje snadno přenosnou pracovní stanici pro vaše projekty. Vyznačuje se robustní konstrukcí a svůj výkon opírá o moderní technologie a komponenty. Je ideální pro **designéry, techniky, inženýry, architekty a další profesionály**, kteří se chtějí naplno věnovat svým projektům v kanceláři i na cestách. **Notebook Lenovo ThinkPad P16s Gen 4** je osazen procesorem **AMD Ryzen AI 7 PRO 350**, který ve spojení s **obří 32GB RAM** zvládne provoz nejnáročnějších aplikací, extrémní multitasking i práci s umělou inteligencí. **Grafická karta AMD Radeon 860M** poskytuje nadstandardní výkon pro grafické aplikace, přehrávání multimédií a další zábavu.

Přestože se jedná o integrovaný model, zvládne práce s běžným grafickým softwarem, editace běžných videí, fotografií a obrázků a je vhodný také pro software využívající **umělou inteligenci**. Displej s úhlopříčkou 16 palců nabízí rozlišení **WUXGA** a přesné barvy ve spektru **100 % sRGB**. Klávesnice podporuje komfortní psaní i za špatných světelných podmínek díky podsvícení. Ve výbavě nechybí ani **čtečka otisku prstů, čtečka Smart karet** nebo **5Mpx IR webkamera**. Konstrukce modelové **řady ThinkPad** již tradičně přináší pevnou konstrukci vhodnou pro přenášení a práci v náročnějších podmínkách.



- MID\_REV
- TOP\_REV
- BOT\_LOC
- MID\_LOC
- TOP\_LOC
- DR\_LOC\_BOT
- DR\_LOC\_MID
- DR\_LOC\_TOP
- Case 10
- Case 11
- DIRECTION\_FINDER\_ROT
- OUTPUT
- VUL\_WIP\_ARC\_DRV\_HOU\_UNI-04 A.1 VUL\_WIP\_ARC\_DR
- VUL\_WIP\_ARC\_DRV\_HOU\_UNI-05 A.1 VUL\_WIP\_ARC\_DR
- VUL\_WIP\_ARC\_DRV\_HOU\_UNI-06 A.1 VUL\_WIP\_ARC\_DR
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Rule 1: [Name] [Type] [Status]

Rule 2: [Name] [Type] [Status]

Rule 3: [Name] [Type] [Status]

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Advanced Mathematics To	CONSTRUCT_PT
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Circle Constraints	CONSTCONST_INGEMARBOT_CIRPhase2
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Direction Constraints	CONSTCONST_INGEMARBOT_CIRPhase4
Line Constraints	CONSTCONST_INGEMARBOT_CIRPhase5
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