JABBANV GUBGSMV GUBGSMV GUBGSMV GUBGSMV pperating System Operating System Operating System Operating System Operating System ndows 11 Pro Windows 11 Pro Windows 11 Pro Windows 11 Pro Windows 11 Pro ndows 11 Pro Processor Processor Processor Processor af Gort Ultra Processor 2811 23 GTL End Colume Up 05 GTL 15 Grows 221 Processor 13811 23 GTL 2100 Galax up 05 GTL 15 Grows 221 Processor 13811 23 GTL 2100 Galax up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 210 GTL 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 2000 Galax Up 05 GTL 15 Grows 221 Processor 100 TT 2000 Galax Up 05 GTL 2000 Galax Up		ROG Zephyrus G16 (2024) 0	Gaming Laptops ROG - Republic of Gamers ROG Global	
2 Paptyrus 215 (2024) 00000 Image: Description 2 Dis Control Image: Description 2 Dis Control Image: Description 2 Dis Control		вашего местоположения для просмотра более актуальных продуктов, пр	ромоакций и Stay here	Перейти на сайт вашего местоположения
Line Line <thline< th=""> Line Line</thline<>	REPUBLIC OF CAMERS	PRODUCTS INNOVATION DOWNLOAD	OS COMMUNITY WHAT'S HOT SUPPORT	/isus
Line Line <thline< th=""> Line Line</thline<>	NG Zenhvrus G16 (2024) GU605			
252 Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) 252 Zephyrus G16 (2024) GUGDMW GUGDMW GUGDMW perating System Operating System Operating System Operating System notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro Processor Processor Processor notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Processor Processor notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro Ro	5d Zephyrus d 10 (2024) d0005			Features Tech Specs Gallery Support
252 Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) 252 Zephyrus G16 (2024) GUGDMW GUGDMW GUGDMW perating System Operating System Operating System Operating System notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro Processor Processor Processor notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Processor Processor notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro Ro				
252 Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) 252 Zephyrus G16 (2024) GUGDMW GUGDMW GUGDMW perating System Operating System Operating System Operating System notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro Processor Processor Processor notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Processor Processor notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro Ro				
252 Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) 252 Zephyrus G16 (2024) GUGDMW GUGDMW GUGDMW perating System Operating System Operating System Operating System notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro Processor Processor Processor notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Processor Processor notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro Ro				
252 Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) ROG Zephyrus G16 (2024) 252 Zephyrus G16 (2024) GUGDMW GUGDMW GUGDMW perating System Operating System Operating System Operating System notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 11 Ro Wodes 11 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro Processor Processor Processor notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Wodes 11 Ro Wodes 11 Ro notes 10 Ro March 10 Ro Processor Processor notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro March 10 Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro notes 10 Ro Ro Ro Ro Ro Ro Ro				
JuddSMV GUB0DMV GUB0DMV GUB0DMV GUB0DMV perating System Operating System Operating System Operating System windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei rocessor Processor Processor Processor windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei rocessor Processor Processor Processor 1251 23 Cfrei windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Windows 11 frei Ball Coart Use Processor 1251 23 Cfrei Ball Coart Use Processor 1251 23 Cfrei Ball Coart Use Processor 1251 23 Cfrei Windows 11 frei Ball Coart Use Processor 125 frei Ball Coart Use Processor 125 frei Ball Coart Use Processor 125 frei Windows 11 frei Ball Coart Uru Ball Coart Uru Ball Coart Uru Ball Coart Uru Raphics Graphics Graphics Graphics Mittable Frei Raphos Neural Processor Neural Processor Neural Processor wind And Exposit NPU Bisplay Display Bisplay Display Charter Hand Coart NPU Bisplay Bisplay Display <td></td> <td>1. Malakan and the fact of the</td> <td></td> <td>1. The balance of the second sec</td>		1. Malakan and the fact of the		1. The balance of the second sec
perating System Operating System Operating System Operating System ndm: 11 Pro Window: 11 Pro Window: 11 Pro Window: 11 Pro rocessor Processor Processor Processor Processor aff Com*Ubre & Processor 1864 2.3 GHP (MMB Cache, pp to 5.1 GH, 15 come, 22) Intel® Com*Ubre & Processor 1864 2.3 GHP (MMB Cache, pp to 5.1 GH, 15 come, 22) Intel® Com*Ubre & Processor 1864 2.3 GHP (MMB Cache, pp to 5.1 GH, 15 come, 22) Intel® Com*Ubre & Processor 1864 2.3 GHP (MMB Cache, pp to 5.1 GH, 15 come, 22) Intel® Com*Ubre & Processor Processor raphics Graphics Braphics State coupse NUDDAY Controls HTM* 4000 Laptop CPU aster coupse NUDDAY Controls HTM* 4000 Laptop HTM* HTM 400000000	ROG Zephyrus G16 (2024)	ROG Zephyrus G16 (2024)	ROG Zephyrus G16 (2024)	ROG Zephyrus G16 (2024)
Index Windows 11 Pro Windows 11 Pro Windows 11 Pro roccessor Processor Processor Processor af Core ¹¹ Utra 9 Processor 1554 2.3 GHP INE Core ¹² Utra 9 Processor 1554 2.3 GHP IND DA GHP IND Proces	GU605MV	GU605MV	GU605MV	GU605MV
Index Windows 11 Pro Windows 11 Pro Windows 11 Pro roccessor Processor Processor Processor af Core ¹¹ Utra 9 Processor 1554 2.3 GHP INE Core ¹² Utra 9 Processor 1554 2.3 GHP IND DA GHP IND Proces	Operating System	Operating System	Operating System	Operating System
Processor Proce				
eff Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Corpan Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU NUDIA [®] Gefore CRT* 4000 Laptop GPU Roos CoDHS NUDIA [®] Gefore RT* 4000 Laptop GPU Roos CoDHS NUDIA [®] Secon RT* 4000 Laptop CD Roos CoDHS NUDIA [®] Secon RT* 4000 Laptop CD R	Windows 11 Pro	Windows 11 Pro	Windows 11 Pro	Windows 11 Pro
eff Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Corpan Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU Intel [®] Corp ^{an} Ultra 9 Processor 1851 2.3 GHz Treadel; Intel [®] A Roos NPU NUDIA [®] Gefore CRT* 4000 Laptop GPU Roos CoDHS NUDIA [®] Gefore RT* 4000 Laptop GPU Roos CoDHS NUDIA [®] Secon RT* 4000 Laptop CD Roos CoDHS NUDIA [®] Secon RT* 4000 Laptop CD R				
IMB Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up ID 5.1 GHz, 16 cores, 22 meads); Intel ⁴ AI Boost NPU [24M8 Cache, up	Processor	Processor	Processor	Processor
reads; Intel [®] Al Boost NPU Theseds; Intel [®] Al Boost NPU These States These These States These These States The States These States Thes	Intel [®] Core™ Ultra 9 Processor 185H 2.3 GHz	Intel [®] Core [™] Ultra 9 Processor 185H 2.3 GHz	Intel [®] Core™ Ultra 9 Processor 185H 2.3 GHz	Intel [®] Core [™] Ultra 9 Processor 185H 2.3 GHz
raphics Graphics Graphics Graphics Graphics DDA* GeForce RTX" 4060 Laptop GPU 8GB GDDR6 NVDDA* GeForce RTX" 4060 Laptop GPU 8GB GDDR6 NVDA* GeForce RTX" 4060 Laptop GPU 8GB GDDR6 NVDA* GeForce RTX" 4060 Laptop GPU 8GB GDDR6 NVDA* GeForce RTX" 4060 Laptop GPU 8GB GDDR6	(24MB Cache, up to 5.1 GHz, 16 cores, 22 Threads): Intel [®] AI Boost NPU	·	·	
Disk Geforce RTX" 4060 Laptop GPU NVIDIA* Geforce RTX" 4060 Laptop GPU g GDDR6 Neural Processor Neural Processor Neural Processor Neural Processor Neural Processor el" AL Boost NPU Intel" Al Boost NPU isplay Display ROG Nebula Display Isinh Isinh inch Lie M Glossy display Glossy display<				
Disk Geforce RTX" 4060 Laptop GPU NVIDIA* Geforce RTX" 4060 Laptop GPU g GDDR6 Neural Processor Neural Processor Neural Processor Neural Processor Neural Processor el" AL Boost NPU Intel" Al Boost NPU isplay Display ROG Nebula Display Isinh Isinh inch Lie M Glossy display Glossy display<			Carabia	
B GDDR6 BGB GDDR6 BGB GDDR6 BGB GDDR6 BGB GDDR6 eural Processor Neural Processor Neural Processor Neural Processor el" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU isplay Display ROG Nebula Display ROG Nebula Display ROG Nebula Display inch 16 inch 25K (2560 x 1600, WQXGA) 16:10 aspect ratio 25K (2560 x 1600, WQXGA) 16:10 aspect ratio ED OLED Display Glossy display inch Rate 200H7 Glossy display Glossy display Display Glossy display Glossy display inch Rate 200H7 Refersh Rate 200H7 Refersh Rate 200H7 inche Mate 200H7 Refersh Rate 200H7 Refersh Rate 200H7 inche Vid/dated Response Time:0.2ms Response Time:3ms Sync G-Sync G-Sync Intel Vid/dated Pationer Vid/dated JX witch + NVIDIA" Advanced Optimus MUX Switch + NVIDIA" Advanced Optimus	Graphics	Graphics	Graphics	Graphics
eural ProcessorNeural ProcessorNeural ProcessorNeural Processorel® AI Boost NPUIntel® AI Boost NPUIntel® AI Boost NPUIntel® AI Boost NPUisplayDisplayDisplayROG Nebula DisplayROG Nebula Displayinch16-inch16-inch16-inchK (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratioEDOLD19-inch16-inchK (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratioEDOLD19-inch19-inchH 2-100%CD-1P-3:100%CD-1P-3:100%ED0.5D10-inchH 2-3100%DC-1P-3:100%10-inchFresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzReponse Time0.2msResponse Time0.2msResponse Time3.msSyncG.SyncG.SyncG.SyncSync Neu MuX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	NVIDIA® GeForce RTX™ 4060 Laptop GPU 8GB GDDR6			
el" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU isplay Display ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU G Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al				
el" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU isplay Display ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU G Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU Intel" Al Boost NPU ROG Nebula Display ROG Nebula Display ROG Nebula Display Intel" Al Boost NPU Intel" Al				
isplayDisplayDisplayDisplayDisplayROG Nebula DisplayROG Neb	Neural Processor	Neural Processor	Neural Processor	Neural Processor
AG Nebula DisplayROG Nebula DisplayROG Nebula DisplayROG Nebula Displayi-inch16-inch16-inch16-inchi-inch2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratioiED0LEDIPS-levelIPS-levelIPS-levelisplayGlossy displayGlossy displayGlossy displayGlossy displayiFresh Rate:240HzDCI-P3:100%DCI-P3:100%DCI-P3:100%ifresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msGospot Time:0.2msResponse Time:3msResponse Time:3msSyncG-SyncG-SyncG-SyncG-Syncinto validatedPantone ValidatedPantone Validated OptimusMUX Switch + NVIDIA* Advanced OptimusMUX Switch + NVIDIA* Advanced Optimus	Intel [®] AI Boost NPU	Intel [®] AI Boost NPU	Intel [®] AI Boost NPU	Intel [®] AI Boost NPU
AG Nebula DisplayROG Nebula DisplayROG Nebula DisplayROG Nebula Displayi-inch16-inch16-inch16-inchi-inch2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio2.5K (2560 x 1600, WQXGA) 16:10 aspect ratioiED0LEDIPS-levelIPS-levelIPS-levelisplayGlossy displayGlossy displayGlossy displayGlossy displayiFresh Rate:240HzDCI-P3:100%DCI-P3:100%DCI-P3:100%ifresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msGospot Time:0.2msResponse Time:3msResponse Time:3msSyncG-SyncG-SyncG-SyncG-Syncinto validatedPantone ValidatedPantone Validated OptimusMUX Switch + NVIDIA* Advanced OptimusMUX Switch + NVIDIA* Advanced Optimus				
indh16-indh16-indh16-indh16-indhK (256 x 160, WQXGA) 16:10 aspect ratio2,5K (256 x 160, WQXGA) 16:10 aspect ratio2,5K (256 x 160, WQXGA) 16:10 aspect ratioK (256 x 160, WQXGA) 16:10 aspect ratio0,1D15-level15-levelL (250 x 160, WQXGA) 16:10 aspect ratio16,100 (160, WQXGA) 16:10 aspect ratio16-levelL (250 x 160, WQXGA) 16:10 aspect ratio16,100 (160, WQXGA) 16:10 aspect ratio16-levelL (250 x 160, WQXGA) 16:10 aspect ratio16,100 (160, WQXGA) 16:10 (160, WQXGA) 16:	Display	Display	Display	Display
K (250x 1600, WQXGA) 16:10 aspect ratio.5K (250x 1600, WQXGA) 16:10 aspect ratioEDOLDIPS-levelIPS-levelassy displayGlosy displayGlosy displayGlosy display1-P3:100%DCI-P3:100%DCI-P3:100%DCI-P3:100%fresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msGsonse Time:0.2msGsonse Time:0.2msGsonse Time:0.2msSyncG-SyncG-SyncG-SyncG-Syncntone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedNS Witch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	ROG Nebula Display			
besy displayGlosy displayGlosy displayGlosy displayGlosy displayLT-93:100%DCI-93:100%DCI-93:100%DCI-93:100%fresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msResponse Time:0.2msResponse Time:0.2msResponse Time:0.2msSyncG-SyncG-SyncG-Syncntone ValidatedPatone ValidatedPatone ValidatedPatone ValidatedJS Witch + NVIDIA® Advanced OptimusMCS Witch + NVIDIA® Advanced OptimusMCS Witch + NVIDIA® Advanced Optimus	16-inch 2.5K (2560 x 1600, WQXGA) 16:10 aspect ratio			
CT-P3:100%DCI-P3:100%DCI-P3:100%DCI-P3:100%fresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msResponse Time:0.2msResponse Time:0.2msResponse Time:0.2msSyncG-SyncG-SyncG-SyncG-Syncntone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedJS witch + NVIDIA® Advanced OptimusMUS witch + NVIDIA® Advanced OptimusMUS witch + NVIDIA® Advanced Optimus	DLED			-
fresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240HzRefresh Rate:240Hzsponse Time:0.2msResponse Time:0.2msResponse Time:0.2msResponse Time:0.2msResponse Time:0.2msSyncG-SyncG-SyncG-SyncG-Syncntone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedJX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	Glossy display	Glossy display	Glossy display	Glossy display
sponse Time:0.2msResponse Time:0.2msResponse Time:3msResponse Time:3msSyncG-SyncG-SyncG-Syncntone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedJX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	DCI-P3:100%			
SyncG-SyncG-SyncG-Syncntone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedJX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	Refresh Rate:240Hz			
Intone ValidatedPantone ValidatedPantone ValidatedPantone ValidatedJX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced OptimusMUX Switch + NVIDIA® Advanced Optimus	Response Time:0.2ms			
JX Switch + NVIDIA [®] Advanced Optimus MUX Switch + NVIDIA [®] Advanced Optimus MUX Switch + NVIDIA [®] Advanced Optimus MUX Switch + NVIDIA [®] Advanced Optimus	G-Sync		-	
אַטא אָטא אָטא אָטא אָראָא Support אָטא אָראָא Support אָראָא Support אָראָא Support אָראָא Support איז אָרא אַטא אָטאָר אָראָא אָראָא אָראָא אָראָא אָראָא אָאָא אָאָא אָאָא אָאָאָא אָאָא אַראָא אָאָא אָאָאָא אָאָא אָאָא אָאָאָא אָאָאָא אָאָא אָאָאָא אָאָאָא אָאָאָא אָאָאָא אָאָאָא אָאָא				
	λαρροττουωγ vision πρκτέες	Support Doiby VISION HUK Tes	Support Douby VISION HUK TRS	Support Dolby VISION HDK Tes

Memory

16GB*2 LPDDR5X 7467 on board(Rated speed
of RAM module. Actual memory speeds may
vary by CPU configuration.)
Max Capacity:32GB
Support dual channel memory

Memory

16GB*2 LPDDR5X 7467 on board(Rated speed of RAM module. Actual memory speeds may vary by CPU configuration.) Max Capacity:32GB Support dual channel memory

Memory

16GB*2 LPDDR5X 7467 on board(Rated speed of RAM module. Actual memory speeds may vary by CPU configuration.) Max Capacity:32GB Support dual channel memory

Memory

16GB*2 LPDDR5X 7467 on board(Rated speed of RAM module. Actual memory speeds may vary by CPU configuration.) Max Capacity:32GB Support dual channel memory

Storage	Storage	Storage	Storage
2TB PCIe [®] 4.0 NVMe [™] M.2 Performance SSD	2TB PCIe [®] 4.0 NVMe [™] M.2 Performance SSD	2TB PCIe [®] 4.0 NVMe [™] M.2 Performance SSD	2TB PCIe [®] 4.0 NVMe [™] M.2 Performance SSD
I/O Ports	I/O Ports	I/O Ports	I/O Ports
1x 3.5mm Combo Audio Jack			
1x HDMI 2.1 FRL			
2x USB 3.2 Gen 1 Type-A			
1x USB 3.2 Gen 2 Type-C support			
DisplayPort [™] / power delivery			
1x Thunderbolt™ 4 support DisplayPort™ /			
power delivery	power delivery	power delivery	power delivery
1x card reader (SD) (UHS-II, 312MB/s)			

Keyboard and Touchpad

Keyboard and Touchpad

Keyboard and Touchpad

Keyboard and Touchpad

	ROG Zephyrus G16 (2024)	ROG Zephyrus G16 (2024) Gaming Laptops ROG - Republic of Gamers ROG Global			
Backlit Chiclet Keyboard 1-Zone RGB	Backlit Chiclet Keyboard 1-Zone RGB	Backlit Chiclet Keyboard 1-Zone RGB	Backlit Chiclet Keyboard 1-Zone RGB		
Touchpad	Touchpad	Touchpad	Touchpad		
			Company		
Camera	Camera	Camera	Camera		
1080P FHD IR Camera for Windows Hello	1080P FHD IR Camera for Windows Hello	1080P FHD IR Camera for Windows Hello	1080P FHD IR Camera for Windows Hello		
Audio	Audio	Audio	Audio		
Audio	Audio	Audio	Audio		
AI noise-canceling technology	AI noise-canceling technology	AI noise-canceling technology	AI noise-canceling technology		
Dolby Atmos	Dolby Atmos	Dolby Atmos	Dolby Atmos		
Hi-Res certification	Hi-Res certification	Hi-Res certification	Hi-Res certification		
Smart Amp Technology	Smart Amp Technology	Smart Amp Technology	Smart Amp Technology		
Built-in 3-microphone array	Built-in 3-microphone array	Built-in 3-microphone array	Built-in 3-microphone array		
4-speaker (dual force woofer) system with	4-speaker (dual force woofer) system with	4-speaker (dual force woofer) system with	4-speaker (dual force woofer) system with		
Smart Amplifier Technology, 2 Tweeters	Smart Amplifier Technology, 2 Tweeters	Smart Amplifier Technology, 2 Tweeters	Smart Amplifier Technology, 2 Tweeters		
Network and	Network and	Network and	Network and		
Communication	Communication	Communication	Communication		

Bluetooth[®] 5.3 Wireless Card (*Bluetooth[®] version may change with OS version different.)

Wi-Fi 6E(802.11ax) (Triple band) 2*2 + Bluetooth[®] 5.3 Wireless Card (*Bluetooth[®] version may change with OS version different.) Wi-Fi 6E(802.11ax) (Triple band) 2*2 + Bluetooth[®] 5.3 Wireless Card (*Bluetooth[®] version may change with OS version different.) Wi-Fi 6E(802.11ax) (Triple band) 2*2 + Bluetooth[®] 5.3 Wireless Card (*Bluetooth[®] version may change with OS version different.)

Battery

90WHrs, 4S1P, 4-cell Li-ion

Battery

90WHrs, 4S1P, 4-cell Li-ion

90WHrs, 4S1P, 4-cell Li-ion

Battery

90WHrs, 4S1P, 4-cell Li-ion

Battery

Power Supply	Power Supply	Power Supply	Power Supply
Rectangle Conn, 200W AC Adapter, Output: 20V DC, 10A, 200W, Input: 100-240V AC, 50/60Hz universal TYPE-C, 100W AC Adapter, Output: 20V DC, 5A, 100W, Input: 100~240V AC 50/60Hz universal	Rectangle Conn, 200W AC Adapter, Output: 20V DC, 10A, 200W, Input: 100-240V AC, 50/60Hz universal TYPE-C, 100W AC Adapter, Output: 20V DC, 5A, 100W, Input: 100~240V AC 50/60Hz universal	Rectangle Conn, 200W AC Adapter, Output: 20V DC, 10A, 200W, Input: 100-240V AC, 50/60Hz universal TYPE-C, 100W AC Adapter, Output: 20V DC, 5A, 100W, Input: 100~240V AC 50/60Hz universal	Rectangle Conn, 200W AC Adapter, Output: 20V DC, 10A, 200W, Input: 100-240V AC, 50/60Hz universal TYPE-C, 100W AC Adapter, Output: 20V DC, 5A, 100W, Input: 100~240V AC 50/60Hz universal
AURA SYNC	AURA SYNC	AURA SYNC	AURA SYNC
Yes	Yes	Yes	Yes
Device Lighting	Device Lighting	Device Lighting	Device Lighting
Slash Lighting	Slash Lighting	Slash Lighting	Slash Lighting
Weight	Weight	Weight	Weight
1.85 Kg (4.08 lbs)			
Dimensions (W x D x H)			
35.4 x 24.6 x 1.49 ~ 1.64 cm (13.94" x 9.69" x 0.59" ~ 0.65")	35.4 x 24.6 x 1.49 ~ 1.64 cm (13.94" x 9.69" x 0.59" ~ 0.65")	35.4 x 24.6 x 1.62 ~ 1.72 cm (13.94" x 9.69" x 0.64" ~ 0.68")	35.4 x 24.6 x 1.62 ~ 1.72 cm (13.94" x 9.69" x 0.64" ~ 0.68")

Security Security Security Security BIOS Administrator Password and User Password Protection Password Protection **Password Protection** Password Protection Trusted Platform Module (Firmware TPM) McAfee[®] 30 days free trial Included in the Box Included in the Box Included in the Box Included in the Box ROG Zephyrus G16 Sleeve (2024)(optional) ROG Impact Gaming Mouse(optional) ROG Impact Gaming Mouse(optional) ROG Impact Gaming Mouse(optional) ROG Impact Gaming Mouse(optional) TYPE-C, 100W AC Adapter, Output: 20V DC, 5A, 100W, Input: 100~240V AC 50/60Hz universal(optional) universal(optional) universal(optional) universal(optional)

Note

Note

ROG Zephyrus G16 (2024) | Gaming Laptops | ROG - Republic of Gamers | ROG Global

All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.

All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.

All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.



- An OLED display occurs burn-in damage if a static image is displayed for a prolonged period of time. When your ROG laptop is idle for over 5 minutes, the Microsoft Windows screen saver feature kicks in. The screen saver can move displayed pixels slightly to avoid consistently showing static images on your desktop. This significantly reduces the chance of burn-in and protects the display from visible color shifts over time. To prevent permanent burn-in damage to your OLED display, we strongly suggest that you always leave the feature enabled and avoid leaving your laptop idle for over 30 minutes.
- Please note that this Xbox Game Pass offer must be redeemed within 180 days of activating Windows. Systems that have not activated Windows within two years of their manufacture date will be unable to redeem this offer.
- The standard Asus test environment for battery life is as follows: Windows operating system, display module with 150 nits of brightness, lighting off, and other application settings.
- Video Playback: Testing is done with Wi-Fi/Bluetooth off, Windows Power Plan set to Balanced, Taskbar Power Mode set to Battery Saver, system volume at 67%, and video at full screen, 1080p resolution
- Web Browsing: Testing is done with Wi-Fi/Bluetooth, Windows Power Plan set to Balanced, Taskbar Power Mode set to Better Battery, and using the Weblooper Top50 website in Google Chrome to play the video with a refresh time of 10 seconds.
- Factors that affect battery life include laptop configuration, power settings, and the way it is used. Battery capacity fades with its cycle count and age.
- Quick-charging times apply when using the proper ASUS/ROG adapter included alongside the select model and the system is powered off (via the "shut down" command). In compatible scenarios, batteries can be recharged to 50% within 30 minutes under the optimal temperature range of 20-45 degrees Celsius. Charging times may vary +/- 10% due to system tolerance.
- The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.
- The actual HDMI version of the products should be checked in the product specifications page respectively.
- Unit with RJ45 port does not support "Power over Ethernet" (PoE), only support data transmission.
- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.
- The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment.

> LAPTOPS > ROG ZEPHYRUS > ROG ZEPHYRUS G16 (2024) > SPEC

ABOUT ROG HOME NEWSROOM ACCESSIBILITY HELP

6 **t** 0 **4 5**

Global/English

PRIVACY POLICY TERMS OF USE NOTICE ©ASUSTEK COMPUTER INC. ALL RIGHTS RESERVED.