- \* Please include this spec. table in datasheet.
- \* Please save this one-page spec. in excel format and send it out in the NPI mail along with datasheet as we
- \* Please DO NOT change the note content at the buttom.

Model Name	DUAL-RTX4060-O8G			
Graphics Engine	NVIDIA GeForce RTX™ 4060			
CUDA cores	3072			
OpenGL <sup>®</sup>	OpenGL® 4.6			
Engine Clock	OC Mode : TBD MHz (Boost Clock)			
	Default Mode : TBD MHz (Boost Clock)			
Memory Interface	128-bit			
Video Memory	8GB GDDR6			
Memory Clock	17 Gbps			
Power Connector	1x 8 pin			
WO.	1 x Native HDMI 2.1a			
I/O	3 x Native DisplayPort 1.4a			
HDCP Compliant	HDCP 2.3			
Digital Max. Resolution	7680 x 4320			
Maximum Display Support	4			
NVLink/Crossfire Support	NA			
Recommended PSU	550W			
Bus Standard	PCIE 4.0			
	1 x Collection Card			
Package Contents	1 x Speedsetup Manual			
	1 x Thank you Card			
Software Bundled	ASUS GPU Tweak III & GeForce Game Ready Driver &			
	Studio Driver			
Slot	2.5-slot			
Dimension				
Card Size (mm/inch)	227.2 x 123.24 x 49.6 mm			
Card Size (mini/inch)	8.94 x 4.85 x 1.95 inches			
Color Box (mm)	368 x 220.5 x 68 mm			
Weight				
Single Card (KG)	0.616			
Product Weight	1.121			
(with packing) (KG)	1.121			
Notes	* Our wattage recommendation is based on a fully			
	overclocked GPU and CPU system configuration. For a			
	more tailored suggestion, please use the "Choose By			
	Wattage" feature on our PSU product page:			
	https://rog.asus.com/event/PSU/ASUS-Power-Supply-			
	Units/index.html			
	* All specifications are subject to change without			
	notice. Please check with your supplier for exact offers.			
	Products may not be available in all markets. If you do			

	S-AT2-001 GreenASUS Hazardous Substances		
	Free(HSF) Technical	Standard(Global	
	RoHs,China RoHS,EU REACH,J-MOSS)		
Certifications	■ FCC ■ CE ■ C-TICK ■ BSMI	KCC VCCI	