Graphics Processing	Radeon™ RX 5700 XT
Core Clock	Boost Clock* : up to 2010 MHz (Reference card: 1905 MHz) Game Clock* : up to 1905 MHz (Reference card: 1755 MHz) Base Clock : 1770 MHz (Reference card: 1605 MHz)
Stream Processors	2560
Process Technology	7 nm
Memory Clock	14000 MHz
Memory Size	8 GB
Memory Type	GDDR6
Memory Bus	256 bit
Memory Bandwidth (GB/sec)	448 GB/s
Card Bus	PCI-E 4.0 x 16
Digital max resolution	7680x4320
Multi-view	6
Card size	L=290 W=123 H=58 mm

PCB Form	ATX
DirectX	12
OpenGL	4.6
Recommended PSU	600W
Power Connectors	8 Pin*2
Output	DisplayPort 1.4 *3 HDMI 2.0b *1 HDMI 1.4b*2
Accessories	 AORUS metal sticker Quick guide 4-year warranty registration
Note	 * "Boost Clock" is the maximum frequency achievable on the GPU running a bursty workload. Boost clock achievability, frequency, and sustainability will vary based on several factors, including but not limited to: thermal conditions and variation in applications and workloads. * "Game Clock" is the expected GPU clock when running typical gaming applications, set to typical TGP (Total Graphics Power). Actual individual game clock results may vary.