

ZOTAC GAMING™



GEFORCE



GET
AMPLIFIED

ZOTAC GAMING GEFORCE RTX 30 & GTX 16 SERIES

November 2023

GEFORCE RTX 3060 SERIES



GeForce RTX™ 3060 Twin Edge OC

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	3584
Speed	1807 MHz Boost
Memory	12GB GDDR6 15 Gbps 192-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1



GeForce RTX™ 3060 Twin Edge

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	3584
Speed	1777 MHz Boost
Memory	12GB GDDR6 15 Gbps 192-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1



GeForce RTX™ 3060 8GB Twin Edge

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	3584
Speed	1777 MHz Boost
Memory	8GB GDDR6 15 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1

GEFORCE RTX 3050 SERIES



GeForce RTX™ 3050 Twin Edge OC

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	2560
Speed	1807 MHz Boost
Memory	8GB GDDR6 14 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1



GeForce RTX™ 3050 Twin Edge

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	2560
Speed	1777 MHz Boost
Memory	8GB GDDR6 14 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1



GeForce RTX™ 3050 ECO

Features	IceStorm 2.0, Freeze Fan Stop, Active Fan Control, Metal Backplate
CUDA Cores	2560
Speed	1777 MHz Boost
Memory	8GB GDDR6 14 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1



GeForce RTX™ 3050 ECO Solo

Features	Super Compact
CUDA Cores	2560
Speed	1777 MHz Boost
Memory	8GB GDDR6 14 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4a, HDMI 2.1

GEFORCE GTX 16 SERIES



GeForce® GTX 1660 SUPER™ AMP 6GB GDDR6

Features	Super Compact, IceStorm 2.0, Wraparound Metal Backplate
CUDA Cores	1408
Speed	1845 MHz Boost
Memory	6GB GDDR6 14 Gbps 192-bit
Display Connectors	3x DisplayPort 1.4, HDMI 2.0b



GeForce® GTX 1650 GDDR6

Features	Super Compact
CUDA Cores	896
Speed	1590 MHz Boost
Memory	4GB GDDR6 12 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4, HDMI 2.0b



GeForce® GTX 1650 GDDR6

Features	Super Compact
CUDA Cores	896
Speed	1590 MHz Boost
Memory	4GB GDDR6 12 Gbps 128-bit
Display Connectors	3x DisplayPort 1.4, HDMI 2.0b



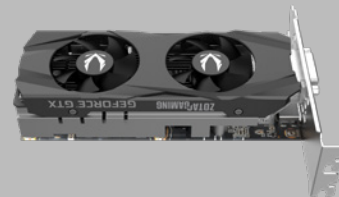
GeForce® GTX 1650 AMP Core GDDR6

Features	Super Compact
CUDA Cores	896
Speed	1650 MHz Boost
Memory	4GB GDDR6 12 Gbps 128-bit
Display Connectors	DisplayPort 1.4, HDMI 2.0b, DL-DVI



GeForce® GTX 1650 OC GDDR6

Features	Super Compact
CUDA Cores	896
Speed	1620 MHz Boost
Memory	4GB GDDR6 12 Gbps 128-bit
Display Connectors	DisplayPort 1.4, HDMI 2.0b, DL-DVI



GeForce® GTX 1650 Low Profile GDDR6

Features	Super Compact
CUDA Cores	896
Speed	1590 MHz Boost
Memory	4GB GDDR6 12 Gbps 128-bit
Display Connectors	DisplayPort 1.4, HDMI 2.0b, DL-DVI



GeForce® GTX 1630

Features	Super Compact
CUDA Cores	512
Speed	1785 MHz Boost
Memory	4GB GDDR6 12Gbps 64-bit
Display Connectors	DisplayPort 1.4, HDMI 2.0b, DL-DVI



	MEMORY	CUDA CORES	MULTI-MONITOR SUPPORT	Real-Time Ray Tracing	NVIDIA DLSS	VR READY	POWER CONNECTOR
GeForce RTX™ 3060 Twin Edge OC	12GB GDDR6	3584	max 4	•	•	•	8-pin
GeForce RTX™ 3060 Twin Edge	12GB GDDR6	3584	max 4	•	•	•	8-pin
GeForce RTX™ 3060 8GB Twin Edge	8GB GDDR6	3584	max 4	•	•	•	8-pin
GeForce RTX™ 3050 Twin Edge OC	8GB GDDR6	2560	max 4	•	•		8-pin
GeForce RTX™ 3050 Twin Edge	8GB GDDR6	2560	max 4	•	•		8-pin
GeForce RTX™ 3050 ECO	8GB GDDR6	2560	max 4	•	•		6-pin
GeForce RTX™ 3050 ECO Solo	8GB GDDR6	2560	max 4	•	•		6-pin
GeForce® GTX 1660 SUPER™ AMP	6GB GDDR6	1408	max 4			•	8-pin
GeForce® GTX 1650 GDDR6	4GB GDDR6	896	max 4				8-pin
GeForce® GTX 1650 GDDR6	4GB GDDR6	896	max 4				8-pin
GeForce® GTX 1650 AMP Core GDDR6	4GB GDDR6	896	max 3				6-pin
GeForce® GTX 1650 OC GDDR6	4GB GDDR6	896	max 3				PCIe Bus Powered
GeForce® GTX 1650 Low Profile GDDR6	4GB GDDR6	896	max 3				PCIe Bus Powered
GeForce® GTX 1630	4GB GDDR6	512	max 3				PCIe Bus Powered

LIVE TO GAME_

Contact us:
marketing@zotac.com

