



Specifications & Model Numbers - Single Pack						
Racing Red Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO Support	AMD
						X670/B650
GAOSR516GB4800C40SC	4800	40-40-40-77	16GB	1.1V	X	O
GAOSR516GB5200C42SC	5200	42-42-42-84	16GB	1.1V	X	O
GAOSR532GB5200C42SC	5200	42-42-42-84	32GB	1.1V	X	O
GAOSR516GB5200C34ASC	5200	34-38-38-78	16GB	1.25V	O	O
GAOSR532GB5200C34ASC	5200	34-38-38-78	32GB	1.25V	O	O
GAOSR532GB5200C38BSC	5200	38-44-44-84	32GB	1.25V	O	O
GAOSR516GB5600C38ASC	5600	38-44-44-84	16GB	1.25V	O	O
GAOSR532GB5600C38ASC	5600	38-44-44-84	32GB	1.25V	O	O
GAOSR516GB5600C46SC	5600	46-46-46-90	16GB	1.1V	O	O
GAOSR532GB5600C46SC	5600	46-46-46-90	32GB	1.1V	O	O
GAOSR516GB6000C30ASC	6000	30-36-36-76	16GB	1.35V	O	O
GAOSR516GB6000C32ASC	6000	32-38-38-80	16GB	1.25V	O	O
GAOSR516GB6000C38ASC	6000	38-40-40-82	16GB	1.25V	O	O
GAOSR516GB6000C38BSC	6000	38-44-44-84	16GB	1.25V	O	O
GAOSR516GB6200C34ASC	6200	34-38-38-80	16GB	1.25V	O	O
GAOSR516GB6400C38ASC	6400	38-40-40-82	16GB	1.35V	O	O
GAOSR548GB6400C38ASC	6400	38-40-40-82	48GB	1.35V	O	O
GAOSR516GB6800C36ASC	6800	36-44-44-86	16GB	1.35V	O	O
GAOSR548GB6800C36BSC	6800	36-46-46-100	48GB	1.35V	O	O

Working Temperature : 0°C - 70°C



DDR5 POLARIS RGB AMD Series Memory Product Specifications

Specifications & Model Numbers - Single Pack						
Titanium Gray Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO	AMD
					Support	X670/B650
GAOSG516GB4800C40SC	4800	40-40-40-77	16GB	1.1V	X	O
GAOSG516GB5200C42SC	5200	42-42-42-84	16GB	1.1V	X	O
GAOSG532GB5200C42SC	5200	42-42-42-84	32GB	1.1V	X	O
GAOSG516GB5200C34ASC	5200	34-38-38-78	16GB	1.25V	O	O
GAOSG532GB5200C34ASC	5200	34-38-38-78	32GB	1.25V	O	O
GAOSG532GB5200C38BSC	5200	38-44-44-84	32GB	1.25V	O	O
GAOSG516GB5600C38ASC	5600	38-44-44-84	16GB	1.25V	O	O
GAOSG532GB5600C38ASC	5600	38-44-44-84	32GB	1.25V	O	O
GAOSG516GB5600C46SC	5600	46-46-46-90	16GB	1.1V	O	O
GAOSG532GB5600C46SC	5600	46-46-46-90	32GB	1.1V	O	O
GAOSG516GB6000C30ASC	6000	30-36-36-76	16GB	1.35V	O	O
GAOSG516GB6000C32ASC	6000	32-38-38-80	16GB	1.25V	O	O
GAOSG516GB6000C38ASC	6000	38-40-40-82	16GB	1.25V	O	O
GAOSG516GB6000C38BSC	6000	38-44-44-84	16GB	1.25V	O	O
GAOSG516GB6200C34ASC	6200	34-38-38-80	16GB	1.25V	O	O
GAOSG516GB6400C38ASC	6400	38-40-40-82	16GB	1.35V	O	O
GAOSG548GB6400C38ASC	6400	38-40-40-82	48GB	1.35V	O	O
GAOSG516GB6800C36ASC	6800	36-44-44-86	16GB	1.35V	O	O
GAOSG548GB6800C36BSC	6800	36-46-46-100	48GB	1.35V	O	O

Working Temperature : 0°C - 70°C



DDR5 POLARIS RGB AMD Series Memory Product Specifications

Specifications & Model Numbers - Single Pack						
Glacier White Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO Support	AMD
						X670/B650
GAOSW516GB4800C40SC	4800	40-40-40-77	16GB	1.1V	X	O
GAOSW516GB5200C42SC	5200	42-42-42-84	16GB	1.1V	X	O
GAOSW532GB5200C42SC	5200	42-42-42-84	32GB	1.1V	X	O
GAOSW516GB5200C34ASC	5200	34-38-38-78	16GB	1.25V	O	O
GAOSW532GB5200C34ASC	5200	34-38-38-78	32GB	1.25V	O	O
GAOSW532GB5200C38BSC	5200	38-44-44-84	32GB	1.25V	O	O
GAOSW516GB5600C38ASC	5600	38-44-44-84	16GB	1.25V	O	O
GAOSW532GB5600C38ASC	5600	38-44-44-84	32GB	1.25V	O	O
GAOSW516GB5600C46SC	5600	46-46-46-90	16GB	1.1V	O	O
GAOSW532GB5600C46SC	5600	46-46-46-90	32GB	1.1V	O	O
GAOSW516GB6000C30ASC	6000	30-36-36-76	16GB	1.35V	O	O
GAOSW516GB6000C32ASC	6000	32-38-38-80	16GB	1.25V	O	O
GAOSW516GB6000C38ASC	6000	38-40-40-82	16GB	1.25V	O	O
GAOSW516GB6000C38BSC	6000	38-44-44-84	16GB	1.25V	O	O
GAOSW516GB6200C34ASC	6200	34-38-38-80	16GB	1.25V	O	O
GAOSW516GB6400C38ASC	6400	38-40-40-82	16GB	1.35V	O	O
GAOSW548GB6400C38ASC	6400	38-40-40-82	48GB	1.35V	O	O
GAOSW516GB6800C36ASC	6800	36-44-44-86	16GB	1.35V	O	O
GAOSW548GB6800C36BSC	6800	36-46-46-100	48GB	1.35V	O	O

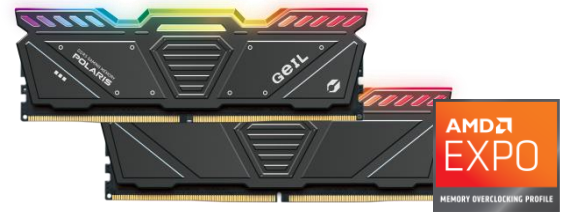
Working Temperature : 0°C - 70°C



Specifications & Model Numbers – Dual Pack						
Racing Red Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO	AMD
					Support	X670/B650
GAOSR532GB4800C40DC	4800	40-40-40-77	32GB,16GBX2	1.1V	X	O
GAOSR532GB5200C42DC	5200	42-42-42-84	32GB,16GBX2	1.1V	X	O
GAOSR564GB5200C42DC	5200	42-42-42-84	64GB,32GBX2	1.1V	X	O
GAOSR532GB5200C34ADC	5200	34-38-38-78	32GB,16GBX2	1.25V	O	O
GAOSR564GB5200C34ADC	5200	34-38-38-78	64GB,32GBX2	1.25V	O	O
GAOSR564GB5200C38BDC	5200	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSR532GB5600C38ADC	5600	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSR564GB5600C38ADC	5600	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSR532GB5600C46DC	5600	46-46-46-90	32GB,16GBX2	1.1V	O	O
GAOSR564GB5600C46DC	5600	46-46-46-90	64GB,32GBX2	1.1V	O	O
GAOSR532GB6000C30ADC	6000	30-36-36-76	32GB,16GBX2	1.35V	O	O
GAOSR532GB6000C32ADC	6000	32-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSR532GB6000C38ADC	6000	38-40-40-82	32GB,16GBX2	1.25V	O	O
GAOSR532GB6000C38BDC	6000	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSR532GB6200C34ADC	6200	34-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSR532GB6400C38ADC	6400	38-40-40-82	32GB,16GBX2	1.35V	O	O
GAOSR596GB6400C38ADC	6400	38-40-40-82	96GB,48GBX2	1.35V	O	O
GAOSR532GB6800C36ADC	6800	36-44-44-86	32GB,16GBX2	1.35V	O	O
GAOSR596GB6800C36BDC	6800	36-46-46-100	96GB,48GBX2	1.35V	O	O

Working Temperature : 0°C - 70°C

DDR5 POLARIS RGB AMD Series Memory Product Specifications



Specifications & Model Numbers - Dual Pack						
Titanium Gray Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO	AMD
					Support	X670/B650
GAOSG532GB4800C40DC	4800	40-40-40-77	32GB,16GBX2	1.1V	X	O
GAOSG532GB5200C42DC	5200	42-42-42-84	32GB,16GBX2	1.1V	X	O
GAOSG564GB5200C42DC	5200	42-42-42-84	64GB,32GBX2	1.1V	X	O
GAOSG532GB5200C34ADC	5200	34-38-38-78	32GB,16GBX2	1.25V	O	O
GAOSG564GB5200C34ADC	5200	34-38-38-78	64GB,32GBX2	1.25V	O	O
GAOSG564GB5200C38BDC	5200	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSG532GB5600C38ADC	5600	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSG564GB5600C38ADC	5600	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSG532GB5600C46DC	5600	46-46-46-90	32GB,16GBX2	1.1V	O	O
GAOSG564GB5600C46DC	5600	46-46-46-90	64GB,32GBX2	1.1V	O	O
GAOSG532GB6000C30ADC	6000	30-36-36-76	32GB,16GBX2	1.35V	O	O
GAOSG532GB6000C32ADC	6000	32-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSG532GB6000C38ADC	6000	38-40-40-82	32GB,16GBX2	1.25V	O	O
GAOSG532GB6000C38BDC	6000	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSG532GB6200C34ADC	6200	34-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSG532GB6400C38ADC	6400	38-40-40-82	32GB,16GBX2	1.35V	O	O
GAOSG596GB6400C38ADC	6400	38-40-40-82	96GB,48GBX2	1.35V	O	O
GAOSG532GB6800C36ADC	6800	36-44-44-86	32GB,16GBX2	1.35V	O	O
GAOSG596GB6800C36BDC	6800	36-46-46-100	96GB,48GBX2	1.35V	O	O

Working Temperature : 0°C - 70°C

DDR5 POLARIS RGB AMD Series Memory Product Specifications



Specifications & Model Numbers - Dual Pack						
Glacier White Heat Spreader						
Model Number	Frequency	CAS Latency	Capacity	Voltage	XMP/EXPO Support	AMD
						X670/B650
GAOSW532GB4800C40DC	4800	40-40-40-77	32GB,16GBX2	1.1V	X	O
GAOSW532GB5200C42DC	5200	42-42-42-84	32GB,16GBX2	1.1V	X	O
GAOSW564GB5200C42DC	5200	42-42-42-84	64GB,32GBX2	1.1V	X	O
GAOSW532GB5200C34ADC	5200	34-38-38-78	32GB,16GBX2	1.25V	O	O
GAOSW564GB5200C34ADC	5200	34-38-38-78	64GB,32GBX2	1.25V	O	O
GAOSW564GB5200C38BDC	5200	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSW532GB5600C38ADC	5600	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSW564GB5600C38ADC	5600	38-44-44-84	64GB,32GBX2	1.25V	O	O
GAOSW532GB5600C46DC	5600	46-46-46-90	32GB,16GBX2	1.1V	O	O
GAOSW564GB5600C46DC	5600	46-46-46-90	64GB,32GBX2	1.1V	O	O
GAOSW532GB6000C30ADC	6000	30-36-36-76	32GB,16GBX2	1.35V	O	O
GAOSW532GB6000C32ADC	6000	32-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSW532GB6000C38ADC	6000	38-40-40-82	32GB,16GBX2	1.25V	O	O
GAOSW532GB6000C38BDC	6000	38-44-44-84	32GB,16GBX2	1.25V	O	O
GAOSW532GB6200C34ADC	6200	34-38-38-80	32GB,16GBX2	1.25V	O	O
GAOSW532GB6400C38ADC	6400	38-40-40-82	32GB,16GBX2	1.35V	O	O
GAOSW596GB6400C38ADC	6400	38-40-40-82	96GB,48GBX2	1.35V	O	O
GAOSW532GB6800C36ADC	6800	36-44-44-86	32GB,16GBX2	1.35V	O	O
GAOSW596GB6800C36BDC	6800	36-46-46-100	96GB,48GBX2	1.35V	O	O

Working Temperature : 0°C - 70°C