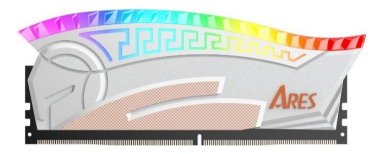
ARES-ARMOR

RGB GAMING MEMORY

Designed for performance enthusiasts and anyone who expects to enjoy more

















Features:

Outstanding speed and performance

High quality original IC chips selected

Gorgeous RGB lighting

Shining like diamond with V-cut desgin

Zinc alloy heat sink

Armor desgin for pefect protection

RGB synchronization with main motherboards

Asus, Gigabyte, MSI, Asrock, Biostar

Module type	288 Pin Unbuffered DIMM Non ECC
Capacity	8GB/16GB/32GB
Speed	3000/3200/3600 MHz
IC Configuration	1024*8/2048*8
Voltage	1.2V/1.35V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty

DATO MEMORY MODULE DDR4 EXTREME-ARES SERIES

O4TO
Delight your Life

Designed for performance enthusiasts and anyone who expects to enjoy more





Features:

Outstanding speed and performance

High quality original IC chips selected

RGB lightning and heat sink

Shine through with RGB lighting, delight your gaming experience

World class quality and support

Module type	288 Pin Unbuffered DIMM Non ECC
Capacity	4GB/8GB/16GB/32GB
Speed	2666/3000/3200 MHz
IC Configuration	512*8/1024*8/2048*8
Voltage	1.2V/1.35V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty

DATO MEMORY MODULE DDR4 U-DIMM



Designed to boost the performance of your desktop computer





Features:

Superior stability

Produced and tested in a rigorous quality control process

ECO friendly product

1.2V operating voltage, save 20% of power than DDR3

World class quality and support

Module type	288 Pin Unbuffered DIMM Non ECC
Capacity	4GB/8GB/16GB/32GB
Speed	2133/2400/2666/3000/3200 MHz
IC Configuration	512*8/1024*8/2048*8
Voltage	1.2V/1.35V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty

DATO MEMORY MODULE DDR3 U-DIMM



Designed to enhance your desktop computer performance



Fantastic Performance

Provide various frequency and capacity selections

Superior stability

Use high quality of chip that is rigorously tested for stability

World class quality and support

Module type	240 Pin Unbuffered DIMM Non ECC
Capacity	2GB/4GB/8GB
Speed	1066/1333/1600/1866 MHz
IC Configuration	128*8/256*8/512*8
Voltage	1.35V/1.5V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty





DATO MEMORY MODULE DDR2 U-DIMM



Designed to enhance your desktop computer performance



Provide various frequency and capacity selections

Superior stability

Use high quality of chip that is rigorously tested for stability

World class quality and support

Module type	240 Pin Unbuffered DIMM Non ECC
Capacity	1GB/2GB
Speed	667/800 MHz
IC Configuration	64*8/128*8
Voltage	1.8V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty





DATO MEMORY MODULE DDR4 50-DIMM



Designed to boost the performance of your laptop computer







Features:

Superior stability

Produced and tested in a rigorous quality control process

ECO friendly product

1.2V operating voltage, save 20% of power than DDR3

World class quality and support

Module type	260 Pin Unbuffered DIMM Non ECC
Capacity	4GB/8GB/16GB/32GB
Speed	2133/2400/2666/3000/3200 MHz
IC Configuration	512*8/1024*8/2048*8
Voltage	1.2V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty

DATO MEMORY MODULE DDR3 SO-DIMM



Designed to enhance your laptop computer performance







Features:

Fantastic Performance

Provide various frequency and capacity selections

Superior stability

Use high quality of chip that is rigorously tested for stability.

World class quality and support

Module type	204 Pin Unbuffered DIMM Non ECC
Capacity	2GB/4GB/8GB
Speed	1066/1333/1600/1866 MHz
IC Configuration	128*8/256*8/512*8
Voltage	1.35V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty

DATO MEMORY MODULE DDR2 50-DIMM



Designed to enhance your laptop computer performance





Features:

Fantastic Performance

Provide various frequency and capacity selections

Superior stability

Use high quality of chip that is rigorously tested for stability.

World class quality and support

Module type	200 Pin Unbuffered DIMM Non ECC
Capacity	1GB/2GB
Speed	667/800 MHz
IC Configuration	64*8/128*8
Voltage	1.8V
Working temperature	0°C to 85°C
Warranty	3 years limited warranty