The GZ-M5 is the latest release in the M series to build on its predecessors' success in offering a well-ventilated, spacious interior and contemporary designed steel chassis, for all those value-hunters out there who often struggle to find a case which meets their performance needs without going over budget.

With its front mesh panel, Intel TAC 2.0 side panel and 8cm fans located at the front and rear of the chassis, you can be sure that the GZ-M5 delivers an excellent thermal solution throughout the day. Coupled with 4 expansion slots and several drive bays, it is an ideal chassis for novice builders, home users and professionals.

Key Features

- Intel TAC 2.0 side panel to help maximize the airflow throughout the chassis for a cool, high performing chassis all day long.
- Honeycomb mesh panel to increase the inflow of air for ample cooling.
- **Spacious interior** to build your ideal working chassis with up to 4 expansion slots and 5.25" x 1, 3.5" x 2, 2.5" x 1 drive bays.
- **Durable and robust chassis** built with steel (SECC) to offer a safe build to users.

Keyboard Specifications

- Interface USB
- Key Count 113 keys
- Function keys 10 keys
- Switch Type Membrane
- Switch Life 10 millions of times
- Travel Distance 2.5±0.2mm
- Travel to peak 4.2±0.2mm
- Peak force 55±10g
- Operating Humidity -20°C to 50°C
- Electronic data Input Voltage=5V±5%, Input Current=50mA max
- Colour Black
- Weight 494.5g
- Dimensions 430mm x 172mm x 23.5mm
- Certification CE, FCC
- Support OS Compatible with IBM

Windows2000/ME/NT/XP/Vista/Windows7/Windows8 operating system

• Cable Length - 1.35m

Mouse Specifications

- Interface USB
- Key Count 3 keys
- Function keys 3 keys
- Switch Type The micro switch
- Switch Life 1 millions of times

- Travel Distance 1.2±0.2mm
- Travel to peak 1.5±0.2mm
- Peak force 65±15g
- Operating Humidity -20°C to 50°C
- Input Voltage = 5V±5%
- Input Current = 20mA max
- Colour Black
- Weight 75.4g
- Dimensions 430mm x 172mm x 23.5mm
- Certification CE, FCC
- Support OS Compatible with IBM

Windows2000/ME/NT/XP/Vista/Windows7/Windows8 operating system

• Cable Length - 1.35m

Case Specifications

Form Factor:	Micro ATX		
Motherboard Support:	Micro ATX		
PSU Support:	Standard ATX		
Gaming Case:	No		
Water Cooling Ready:	No		
Dimensions:	173mm x 365mm x 368mm (W x H x D)		
Packaging Dimensions:	209mm x 455mm x 434mm (W x H x D)		
Body Material:	0.5mm SECC		
Front Bezel Material:	ABS plastic		
Side Panel:	Intel TAC 2.0		
External Bays:	1 x 5.25" External		
Internal Bays:	2 x 3.5" Internal		
Drive Bay Notes:			
Expansion Slots:	4 x Full Size		
Cooling Front:	None		
Cooling Top:	None		
Cooling Rear:	1 x 8cm Fan		
Cooling Side:	None		
Cooling Bottom:	None		
IO Ports:	2 x USB 2.0 1 x HD Audio 1 x Microphone		
Front Bezel Colour:	Black		
Body Colour:	Black		
System Cabinet Features:			
PSU Included:	Yes		
Net Weight (KGs):	5.3 KGs		

PSU Key Features

- High Quality Gigabyte PSU
- Taiwan made Capacitors
- Black Coating

PSU Specifications

AC INPUT: 230V(180-264Vac) 8A 50-60Hz						
DC	+3.3V	+5V	+12V1	+12V2	-12V	+5VSB
Output	15A	14A	10A	10A	0.5A	2.5A
Max	400W					

PSU Connectors



20+4 Pin Main Connectors:

1



4+4 Pin 12V Connectors:

1



SATA Connectors:

3



4-Pin Molex Connectors:

2



6+2 Pin PCI-e Connectors:

ı



Floppy Drive Connectors:

1

PSU Detailed Specifications

Dimensions: 150mm x 84mm x 140mm (W x H x D)

Input Voltage: 230V(180-264Vac)

Input Current: 8A

Input

Frequency 50-60Hz

Range:

PFC: Active PFC

Power Good Signal: 100~500ms

Hold Up Time: <17ms

Efficiency: >78%(81% Max)

MTBF: 50,000 hours

Protection: OPP/OVP/SCP/UVP

Power: 400W

Operation Temperature: 40℃

Safety: CBCE

Cooling: 12cm Fan

Noise: <40dBA(Full)