正面

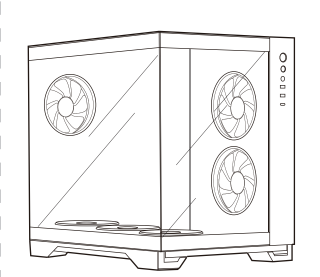
請注意不是A3

▲CHIEFTEC



GM-30W-TG-OP



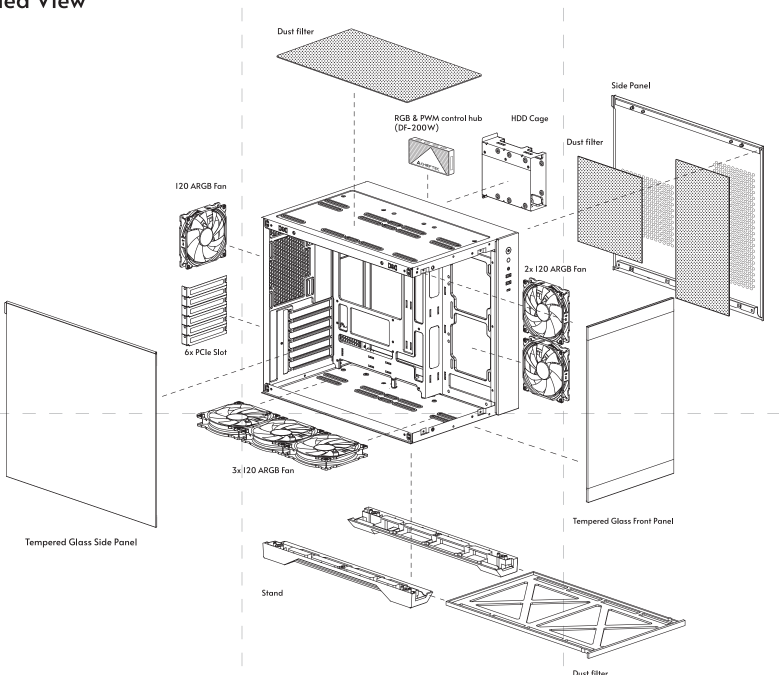


Model	Visio White
Article no.	GM-30W-TG-OP
Color	White
Material	Material 0.65–0.9mm SPCC and tempered glass at front & side panel
Motherboard support	Mini ITX, M-ATX, ATX
Dimension (DxWxH)	430mm x 295mm x 390mm
Drive bay external	
Drive bay internal	2x 2.5" and 2x 3.5"
Power supply	ATX PSU (optional, ~200mm)
Front I/O	Ix USB3.2 Gen2 Type C, 2 x USB3.0 , Audio-out (AZALIA / HD-Audio), Mic-In
	RGB control hub (DF-200W) with 3PIN +5V M/B Sync and SATA power cable Bottom: 3x 120mm A-RGB fans pre–installed M/B side: 2x 120mm A-RGB fans pre–installed Rear: Ix 120mm A-RGB fan pre–installed
Expansion slots	6
Cooling (optional)	Bottom: 3x 120 / 2x 140 / 240 radiator / 280 radiator / 360 radiator Top: 3x 120 / 2x 140 / 240 radiator / 280 radiator / 360 radiator M/B side: 2x 120 / 240 radiator Rear: lx 120 / lx 140
CPU cooler height (max.)	175mm
VGA card length (max.)	410mm
Warranty	24 Months
x 18 Screws for Mot	therboard / SSD x 8 HDD Screws x 6 PSU Screws
x 3 Motherboard St	

VISIO White

ATX Dual–Chamber Case GM-30W-TG-OP

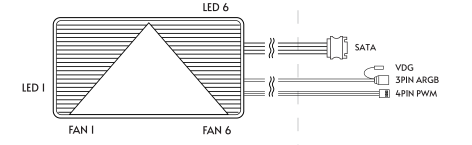




Motherboard Standoff Adjuster



Manufacturer | Arena Electronic GmbH Koppersstr. 18, 40549 Düsseldorf, Germany www.chieftec.eu DF-200W Fan control Hub



To control PWM fan speed via your MB, you need to do:

- I. connect the PWM connector of the control box to the PWM header of your MB.
- 2. connect a PWM fan to FAN I port of the control box.
- If you connect a non-PWM fan, you cannot use your MB to control PWM fan speed.

3. connect SATA power connector to your PSU

- To control RGB of the fans via your MB, you need to do:

 I. connect A-RGB connector to the A-RGB pin header of your MB
- 2. connect SATA power connector to your PSU