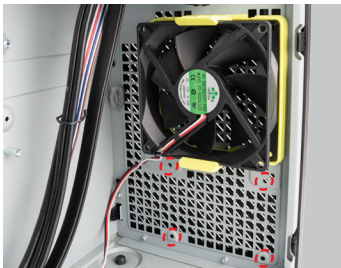
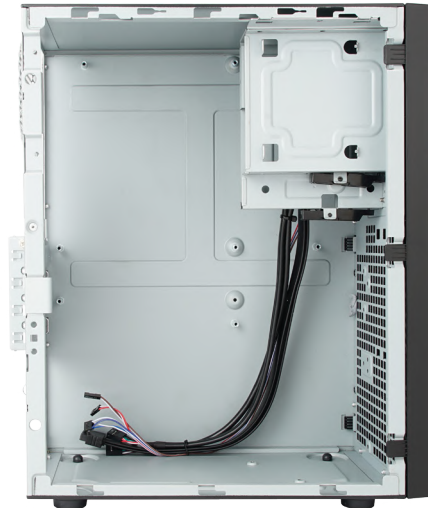


CP SERIES mATX CHASSIS

15.5L SMALL FORM FACTOR



2.5" x 1 + 90mm Fan x 1



2.5" x 2



3.5" x 1



Features

Compatibility Standards

Efficiently utilizes its compact size with a 15.5 liters chassis, supporting m-ATX motherboards, ATX power supplies and full height expansion cards.

Flexible Capacity Configuration

Accommodates 1 x slim ODD, 1 or 2 x 3.5" HDDs, 2 or 3 x 2.5" HDDs, and even two 90mm fans! It offers exceptional flexibility and scalability for enhanced multi-function applications!

Superior Performance

Supports 4 full height PCI-E slots, so be sure to exploit the configurable options that they offer to harness the maximum performance at different component levels.

Optimal Airflow

Optional 90mm front fan and 90mm rear fan to optimize airflow and achieve amazing thermal solution.

Tool-Free Slim ODD/FDD Bays, Optional Front Fan Holder, and Side Panel Clips

Supports Micro-ATX Motherboard

Compatible with Standard ATX Power Supplies

CP SERIES mATX CHASSIS

15.5L SMALL FORM FACTOR



CP712 ■



CP073 ■



CP052 ■

Specifications

Case Size	S.F.F. Chassis (Small Form Factor)
External Drive Bays	Slim ODD x 1 (9.5mm Thickness), 3.5" x 1 (Removed the FDD Clip to Mounting the 3.5" HDD)
Internal Drive Bays	• Option 1: 3.5" x 1, 2.5" x 1 • Option 2: 2.5" x 3 • Option 3: 2.5" x 2 + 90mm Fan x 1
Front Ports	USB 3.0 x 2 + USB 2.0 x 2, HD Audio, Optional Type-C x 1
Dimensions (H x W x D)	350 x 160 x 276 mm (15.5L)
w/o Front Panel	13.8" x 6.3" x 10.9"
MB Form Factor	Micro-ATX, Mini-ITX
I/O Expansion Slots	Full Height Slot x 4 (Up to 260mm Length)
Power Supply	Standard ATX 12V, PS2 (Up to 140mm Length)
Thermal Solution	• Intel Certified TAC 2.0 • Supports 90 mm Rear Fan • Supports 90 mm Front Fan (Occupied 2.5" x 1)
Safety	Meets RoHS, CE and FCC Class B Requirements
Security	Padlock Loop / Kensington Slot
Optional	• 3.5" to 2.5" HDD/SSD Bracket • 90 mm Rear Fan • 90mm Front Fan and Tool-Free Fan Holder • Type-C • Tool-Free Side Panel • Tool-Free Slim ODD/FDD Bay Clips • Internal Speaker • Chassis Intrusion Switch

* The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.