

SilverStone Raven RV02



LINK (<https://www.nexthardware.com/news/case/1452/silverstone-raven-rv02.htm>)

L'ultimo gioiello di casa SilverStone

SilverStone Raven RV02

L'abbiamo già visto in numerosi siti web e presentazioni, ora è finalmente ufficiale: dalla prossima settimana disponibile anche in Europa il nuovo capolavoro del brand Taiwanese.

Il prezzo dovrebbe attestarsi intorno ai 120,00 euro, in linea con i prodotti della fascia (alta) alla quale appartiene.





SILVERSTONE
Empowering Imagination

www.silverstonetek.com

The most natural cooling layout for PC chassis

100% Stack effect

The RV02 evolves on the unique layout of RV01's stack effect cooling concept by placing three 80mm fans along the bottom of the chassis. This reduces the chance of heat getting trapped inside the case. With power supply also mounted vertically, the RV02's air exhaust are all pointed in the same direction.

SILVERSTONE
Empowering Imagination

www.silverstonetek.com

Positive pressure design for effective dust reduction

One 120 mm Exhaust fan 600 rpm

Three 180 mm intake fans 700 rpm or 1000 rpm

Dust-Proof

SilverStone's implementation of positive pressure design in the RV02 not only achieves excellent cooling and quietness, but it also effectively reduces dust penetration into the chassis. With the need to regularly clean the interior of the chassis minimized, RV02 users can spend more time on important computing tasks or gaming.

SilverStone RV02 riprende e migliora la struttura ad effetto camino e pressione positiva introdotta con i suoi predecessori FT01 ed RV01.

 www.silverstone.com

Eight expansion slots



The one extra expansion slot over the standard seven for normal ATX chassis allows RV02 to accommodate up to four 10.5" long dual-width graphics cards.

Case Reference: SRV02-001, SRV02-002, SRV02-003, SRV02-004, SRV02-005, SRV02-006, SRV02-007, SRV02-008, SRV02-009, SRV02-010, SRV02-011, SRV02-012, SRV02-013, SRV02-014, SRV02-015, SRV02-016, SRV02-017, SRV02-018, SRV02-019, SRV02-020, SRV02-021, SRV02-022, SRV02-023, SRV02-024, SRV02-025, SRV02-026, SRV02-027, SRV02-028, SRV02-029, SRV02-030, SRV02-031, SRV02-032, SRV02-033, SRV02-034, SRV02-035, SRV02-036, SRV02-037, SRV02-038, SRV02-039, SRV02-040, SRV02-041, SRV02-042, SRV02-043, SRV02-044, SRV02-045, SRV02-046, SRV02-047, SRV02-048, SRV02-049, SRV02-050, SRV02-051, SRV02-052, SRV02-053, SRV02-054, SRV02-055, SRV02-056, SRV02-057, SRV02-058, SRV02-059, SRV02-060, SRV02-061, SRV02-062, SRV02-063, SRV02-064, SRV02-065, SRV02-066, SRV02-067, SRV02-068, SRV02-069, SRV02-070, SRV02-071, SRV02-072, SRV02-073, SRV02-074, SRV02-075, SRV02-076, SRV02-077, SRV02-078, SRV02-079, SRV02-080, SRV02-081, SRV02-082, SRV02-083, SRV02-084, SRV02-085, SRV02-086, SRV02-087, SRV02-088, SRV02-089, SRV02-090, SRV02-091, SRV02-092, SRV02-093, SRV02-094, SRV02-095, SRV02-096, SRV02-097, SRV02-098, SRV02-099, SRV02-100

Lo slot aggiuntivo, in luogo dei 7, standard per i sistemi ATX, ci consente di alloggiare fino a 4 VGA da 10,5".

â€œ Official Press Release â€œ

Questo documento PDF è stato creato dal portale [nexthardware.com](http://www.nexthardware.com). Tutti i relativi contenuti sono di esclusiva proprietà di [nexthardware.com](http://www.nexthardware.com).
Informazioni legali: <https://www.nexthardware.com/info/disclaimer.htm>