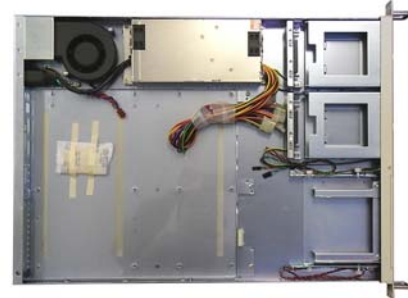


ECR9101B 1U 19" Rackmount



Features

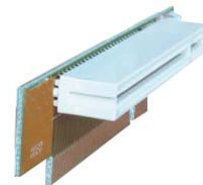
- High-density 1U rackmount server chassis.
- Built-in powerful blower presents a remarkable in-housing thermal environment.
- Dual processors capability. Ultra flexible storage devices allocation.
- Unique tool-free maintenance design.
- Takes micro ATX, ATX & **Extended Motherboard up to 12"x13"**.
- Includes a 32Bit PCI Riser Card. Ask for other type of riser cards.
- Option: sliding rail kits available for installation in cabinet. Ref SLR3500
- Slide-in Mainboard plate for easy installation.
- Meets CE, FCC requirements. Full set electro-plate anti-rust processing.
- Available in beige ECR9101 or black ECR9101B.
- Option 1: Bracket for slim CD-ROM+FDD (Placed in the front 5.25" bay). (ECR9101.001 Version).
Supplied with an "SCR-242 to 40Pin IDE adaptor" to convert the Slim CD-ROM connector to a standard 40pin IDE connector.
- Option 2: Extra bracket for 1xSCA2 68pin Hot Swap HDD + Flat cable. (ECR9101.002 Version).
- **Does not take standard I/O shield. Please see below the only types of back windows available.**



Option 1:
Bracket for Slim CD-ROM+FDD.
(ECR9101.001 version)



Option 2:
Bracket for Slim 1xSCA2 68pin Hot Swap HDD.
(ECR9101.002 version)



32Bit PCI Riser Card.

Specifications

Model number	ECR9101.000 ECR9101B.000	ECR9101.001 ECR9101B.001	ECR9101.002 ECR9101B.002
5.25" Exp / Hidd	1 Standard	1 Slim	0
3.5" Exp / Hidd	2xSCA2 68pin Hot Swap HDD	2xSCA2 68pin Hot Swap HDD. 1xFDD	3xSCA2 68pin Hot Swap HDD
Mainboard	Micro ATX, ATX, Extended ATX		
Power Supply	250W 20pin, 4Molex, 2Floppy connectors Ask for additional connectors.		
Ventilation	1 x High speed ball bearing blower		
Dim: HxWxD	44x425x600mm (635 with handles)		
Weight: NW/GW	8 kg / 10 kg		
Packing	UK pallet: 30 pcs		



Optional rails for installation in cabinet.

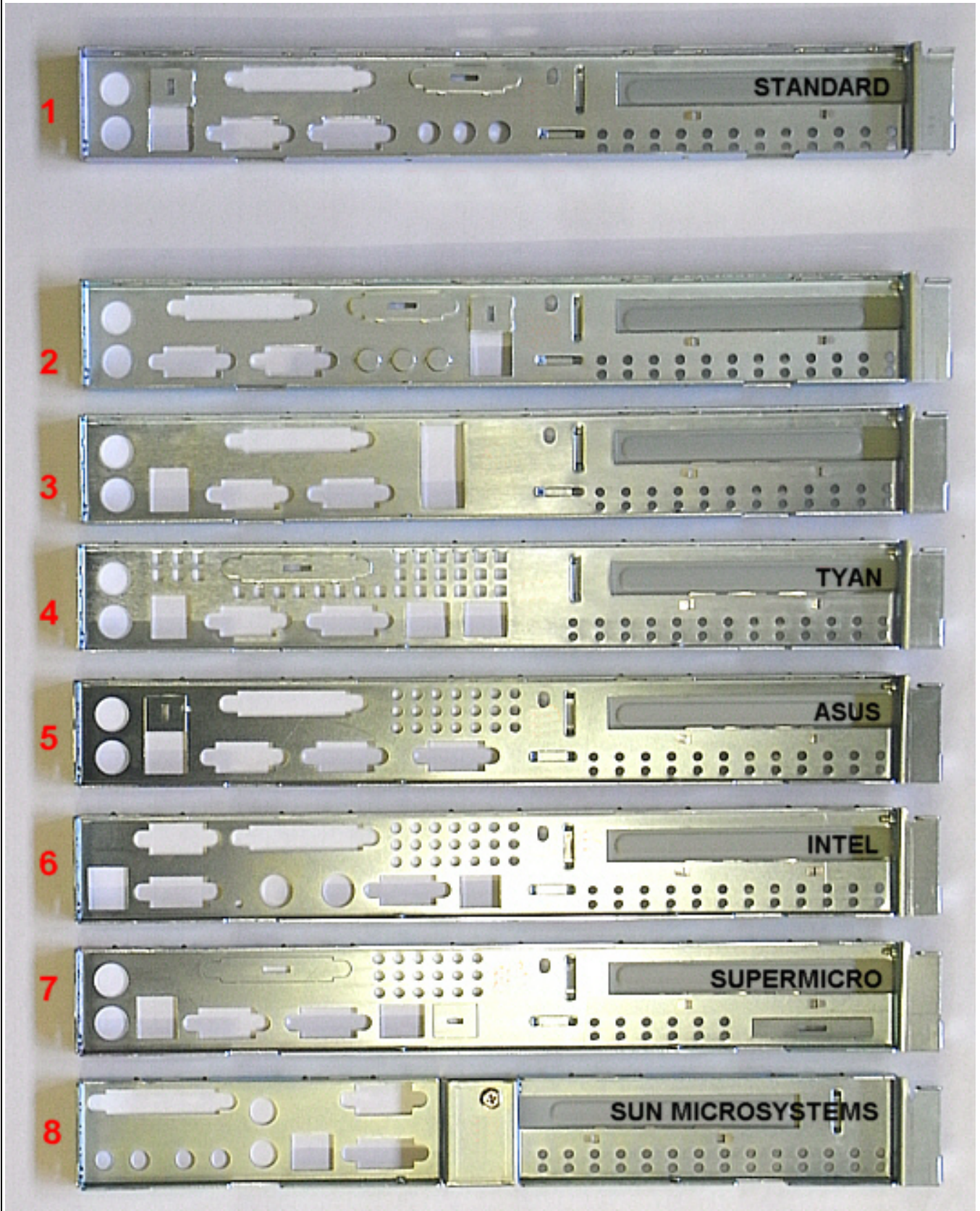
Ever Case Technology (UK) Ltd.

Tel: 01592 655 111, Fax: 01592 655 666

E-mail: sales@evercase.co.uk Web: www.evercase.co.uk



Back Windows available for the ECR9102 19" Rackmount



Should none of the back windows above be suitable, the rack could be used with no back window and no PCI card at all, leaving an open gap at the rear.