



SOB03

9.5mm slim slot-loading 8x Blu-ray drive



- Blu-ray / DVD / CD read and write
- Convenient slot loading design
- Includes two front bezels for 9.5mm or 12.7mm height slots
- Designed for chassis' requiring installation of a slim optical drive

Specifications

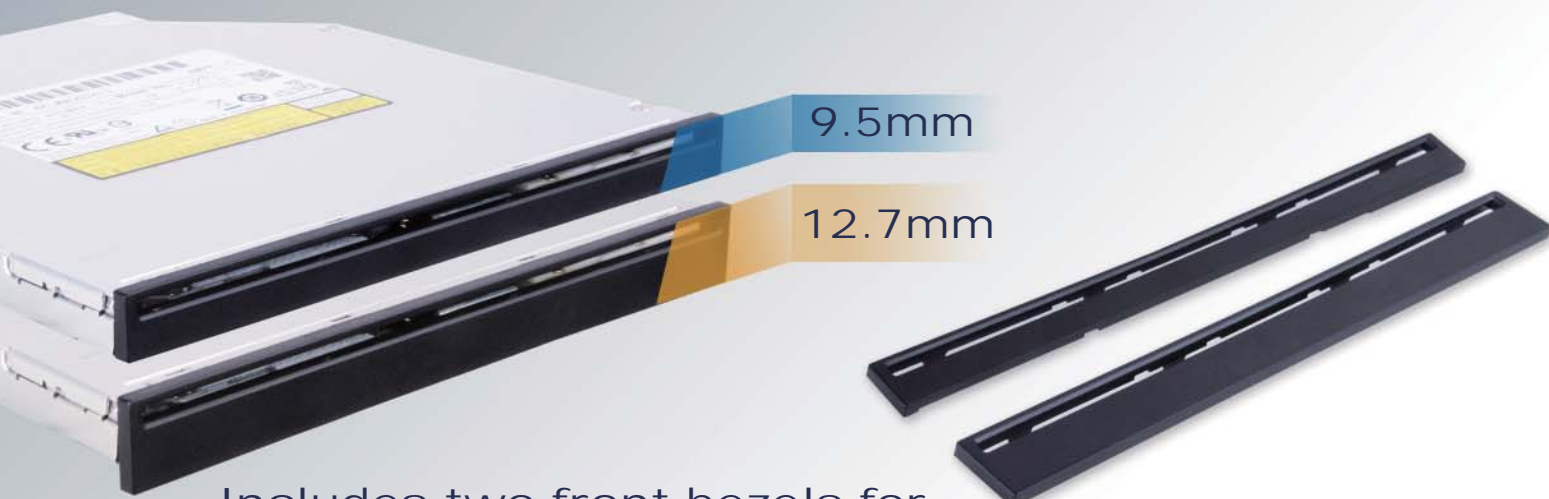
Model No.	SST-SOB03	
Power requirement	DC 5V \pm 0.25V, 1800mA (Max.)	
Max. Write Speed	CD-R :	Max.24X CAV
	CD-RW :	4X CLV
	High Speed CD-RW :	10X CLV
	Ultra Speed CD-RW :	Not Support
	DVD-R :	Max.8X CAV
	DVD-R DL :	Max.4X Zone CLV
	DVD-RW :	Max.6X Zone CLV
	DVD+R :	Max.8X CAV
	DVD+R DL :	Max.4X Zone CLV
	DVD+RW :	Max.8X Zone CLV
	DVD-RAM	3X-5X P-CAV (4.7GB)
Max. Read Speed	BD-R (SL/DL)	Max.6X CAV
	BD-RE (SL/DL)	2X CLV
	BD-R (TL/QL)	2X CLV
	BD-RE (TL)	2X CLV
	DVD-ROM	8x CAV
	CD-ROM	24x CAV
	BD-ROM	2.0x CLV(for Video) / Max 6X CAV(for Data)
Interface	SATA interface (150 Mbyte/s).	
Buffer memory	2MB.	
Power Supply	5V DC from PC's power supply	
Access speed	CD-ROM	180ms (Typ.)
	DVD-ROM SL	190ms (Typ.)
	BD-ROM SL	300ms (Typ.)
Eject	Soft Eject	
Temperature	Operating guarantee : 5~50°C	
	Non operating : -20~60°C	
Humidity	Operating guarantee : 10~80% RH	
	Non operating : 5~90% RH	
MTBF	60,000hr (Duty : 20%)	
Net Weight	140 \pm 10g	
Dimension	128mm (W) x 9.5mm (H) x129mm (D) (without bezel)	
Note	8cm Media : Does not support	

Caution:

The use of any controls, adjustments or procedures other than those specified in the manual may cause a risk of exposure to radiation. Do not disassemble this product yourself to avoid exposure to laser radiation (laser rays are harmful to eyes)



Blu-ray / DVD / CD read and write



Includes two front bezels for 9.5mm or 12.7mm height slots

Designed for chassis' requiring installation of a slim optical drive



Milo 10