



Item No. 62962 Delock Converter mSATA male > 2 x SATA 7 pin male with RAID

Description

This converter by Delock expands the system by two SATA ports. When using more than one SATA port, there is the possibility to use different RAID modes. Through the predetermined breaking point, the length can be shortened from full size to half size. **RAID** function



Specification

Connectors:

- 1 x 52 pin mSATA / Mini PCI Express male > 2 x SATA 6 Gb/s 7 pin plug
- Chipset: Asmedia ASM1092R
- Interface: SATA
- Form factor: full size / half size
- Data transfer rate up to 6 Gb/s
- Supports RAID 0, 1, JBOD
- Supports HDD and SSD
- Bootable
- 1 x button for RAID setting
- 1 x DIP switch for RAID mode
- Dimensions (LxWxH): ca. 51 x 30 x 11 mm

System requirements

- Windows 7/7-64/8.1/8.1-64/10/10-64, Linux ex Kernel 2.6.38 / Kernel 4.9.4
- A free mSATA interface

Package content

- Converter
- User manual

Images



Additional Information

EAN: 4043619629626

Country of origin: Taiwan, Republic of China

Package: Retail Box







General	
Form factor:	mSATA
function:	bootable
Supported operating system:	Linux ex Kernel 4.9.4
	Linux ex Kernel 2.6.38
	Windows 7 32-bit
	Windows 7 64-bit
	Windows 8.1 32-bit
	Windows 8.1 64-bit
	Windows 10 32-bit
	Windows 10 64-bit
Slot:	SATA
Interface	
connector 1:	1 x 52 pin mSATA / Mini PCI Express male
connector 2:	
	2 x SATA 6 Gb/s 7 pin plug
Technical characteristics	2 x SATA 6 Gb/s 7 pin plug
	2 x SATA 6 Gb/s 7 pin plug Asmedia ASM1092R
Technical characteristics	
Technical characteristics Chipset:	Asmedia ASM1092R
Technical characteristics Chipset: Data transfer rate:	Asmedia ASM1092R 6 Gb/s
Technical characteristics Chipset: Data transfer rate:	Asmedia ASM1092R 6 Gb/s JBOD
Technical characteristics Chipset: Data transfer rate:	Asmedia ASM1092R 6 Gb/s JBOD 0
Technical characteristics Chipset: Data transfer rate: RAID function:	Asmedia ASM1092R 6 Gb/s JBOD 0
Technical characteristics Chipset: Data transfer rate: RAID function: Physical characteristics	Asmedia ASM1092R 6 Gb/s JBOD 0 1