

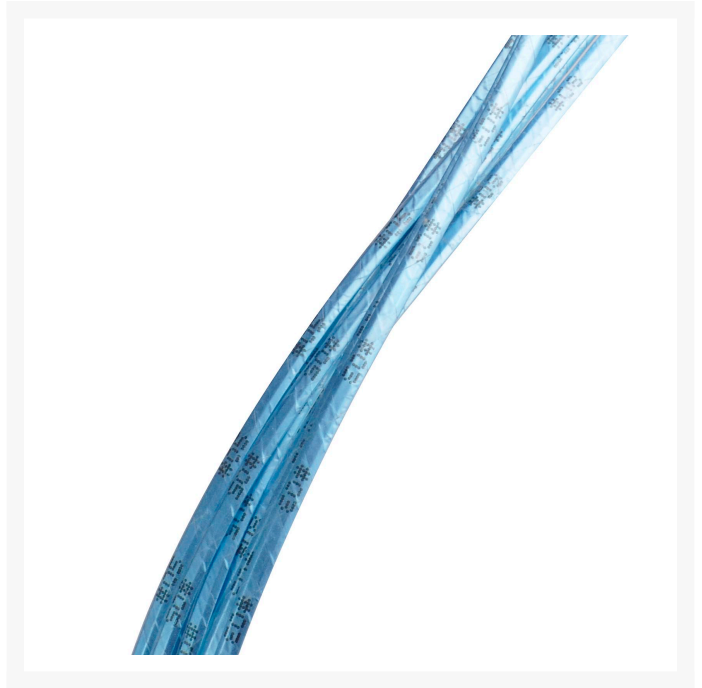


# Silverstone 36 pin MiniSAS SFF-8643(Target) to SATA 7pin(HOST)+SIDE BAND

\$25.99

## Product Images





## Short Description

---

SilverStone created CPS05-RE, a Mini-SAS HD cable that adheres to SAS 3.0 specification, which supports SAS speed up to 12Gb/s. With sideband connection (SGPIO) feature, the CPS05-RE is designed for always on and reliable operation with servers or workstations. There are four lanes that provide top performance for any professional SAS or SATA storage device. With both ends of the cable (36-Pin SFF-8643 connector for target and SATA 7-Pin x 4 for host device) plus the sideband HD connector made out of industrial-grade weave sleeving, the CPS05-RE easily offers robust and trouble-free connections.

## Description

---

SilverStone created CPS05-RE, a Mini-SAS HD cable that adheres to SAS 3.0 specification, which supports SAS speed up to 12Gb/s. With sideband connection (SGPIO) feature, the CPS05-RE is designed for always on and reliable operation with servers or workstations. There are four lanes that provide top performance for any professional SAS or SATA storage device. With both ends of the cable (36-Pin SFF-8643 connector for target and SATA 7-Pin x 4 for host device) plus the sideband HD connector made out of industrial-grade weave sleeving, the CPS05-RE easily offers robust and trouble-free connections.

## Features

---

- Support SAS 3.0 (12Gbps/Lane) industry standard
- Thick, shielded Mini-SAS SFF-8643 36-Pin (target) to SATA 7-Pin (host) with sideband for reliable throughput
- Heavy-duty SFF-8643 connector ensure stable connection
- 4 lanes, high-performance design
- Cable length of 600mm

## Specifications

---

Model No.	SST-CPS05-RE
Color	Black
Connectors	SFF-8643 36-Pin (target) to SATA 7-Pin x 4 (host) with Sideband Cable (SGPIO)
Length	600mm
SAS ports	4

## Additional Information

Brand	SilverStone Technology
SKU	CPS05-RE
Weight	0.5000
Color	Black
Cable Type	36-Pin(target) to SATA 7-Pin x 4(host) w/ Sideband
Length	60cm
Vendor SKU/EAN	844761013578

