



When connecting serial ATA devices to your motherboard or host controller, you want a permanent solution. The last thing you need is a cable that could fatigue, or even fail over time, because of bending or stress occurring right at the critical connection. Our angled connectors deliver the cable at a more desired angle and are fortified to keep the cable lined up straight. So you'll see less cable bend and fatigue for longer cable life.

SATA 3.0 compatible with transfer rates up to 6 Gbps! This serial ATA cable is especially designed to handle the differential signals implemented in today's technology, while delivering increased throughput and reduced data packet loss.

With our 7-pin, 1-device cable, you'll receive higher data transmission rates, reduced crosstalk, and improved signal integrity.

Plus, this cable reduces overheating and saves internal space within the CPU unit for easy movement when adding or removing hard drives, PCI cards or other adapters. Our serial ATA cable can minimize clutter, increase airflow and maximize your potential transfer rate.

Features & Benefits

Angled connectors are fortified to keep the cable lined up straight

SATA 3.0 compatible with transfer rates up to 6 Gbps

Capable of higher data transmission rates, reduced crosstalk, and improved signal integrity

Reduces overheating and saves internal space

Specifications

General Info

Product Line	C2G	Color	Red
UPC Number	757120101871	Country Of Origin	China
Features	Right Angle	Application Sector	Commercial, Residential
Type	Cable		

Dimensions

Product Length US	36.0 in	Cable Length	3 ft
-------------------	---------	--------------	------

Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Cable Type	Serial
Jacket Rating	Standard / Non-Rated	Connector 2	SATA 7-pin Male
Connector 1	SATA 7-pin Male		
