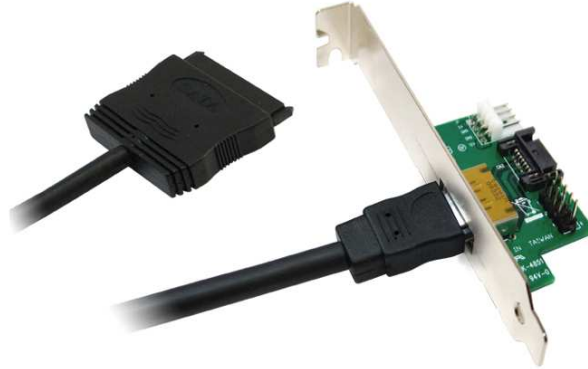


WELLAND

Essential Power over eSATA Kit for PC 5V/12V compliance, using eSATA without separate power



**EZSTOR
EPC-101**

"Power over eSATA (eSATAp)" means that devices taking advantage of this specification no longer require a separate power supply when using eSATA, they draw power for the drive directly from the host system through the Power over eSATA cable/connector connection. A "Power over eSATA" connector is a hybrid of both eSATA and USB2.0, so that it supports USB A Type/eSATA/eSATAp devices.

The Welland EZSTOR Essential Power over eSATA kit consists of single port eSATAp extension card for PC and an eSATAp cable for connecting to a SATA storage device. eSATAp ports and connectors combine eSATA with +5V and +12V power support, so when connecting to hard drives, no extra power supply is required. Users can simply install the eSATAp kit in their PC system and enjoy stable and high speed eSATA performance.

Specification:

Model Number	EPC-101
External Port	1 x external Power over eSATA (eSATAp) port (Compatible with Power over eSATA / USB A Type / eSATA connector)
Bus Power Support	5V / 12V USB2.0 up to 480 Mbps ; eSATA up to 3Gbps
System Request	Windows 2K / Server 2000 / XP / Vista / 7 , MAC 10.4.6 or later , Linux Motherboard with a free USB pin header Available 12V power cable (with small 4 pin power plug)
Drive Support	2.5" / 3.5" SATA HDD or 5.25" SATA ODD
Connector Type	SATA Male (22 pin) to Power over eSATA (eSATAp) Male
Cable Length	100cm (approximately 39 inches)
Transmission Rate	eSATA up to 3Gbps Any PC or NB with Power over eSATA (eSATAp) port