

USB 2.0 to SATA/IDE Combo Adapter for 2.5/3.5" SSD/HDD

Product ID: USB2SATAIDE



This USB 2.0 to IDE/SATA Adapter Cable connects any standard 2.5in or 3.5in SATA or IDE hard drive to a computer through USB 2.0. The adapter lets you connect a bare drive with no enclosure, saving time and hassle.

The USB 2.0 SATA/IDE Adapter features LED indicators that allow you to easily monitor status and activity updates, and is designed for durability and reliability.





Certifications, Reports and Compatibility











Applications

- Service technicians who need to test or retrieve data from old hard drives
- Technicians who travel and deal with many different types of hard drives
- Connect your 2.5" and 3.5" drives to almost any notebook or desktop
- Ideal for testing and quickly swapping drives

Features

- Built in connectors for both 2.5in and 3.5in SATA and IDE hard drives
- LED indicators provide status and activity updates
- High Speed USB 2.0 host interface, with support for transfer rates up to 480 Mbps
- Compact, portable form factor



Data Sheet

Hardware Chipset ID Compatible Drive Types SATA & IDE Drive Size 2.5 in & 3.5 in Performance AKN Support ATAPI Support Yes Maximum Data Transfer Rate ATOP Support Type and Rate USB 2.0 - 480 Mbjts Type and Rate USB 2.0 - 480 Mbjt/s Connector(s) Drive Connectors Type ATAPI Support Type ATAPI Support ATAPI Support Type and Rate USB 2.0 - 480 Mbjt/s Connector(s) Drive Connectors Type ATAPI Support Type ATAPI			
Compatible Drive Types SATA & IDE Drive Size 2.5in & 3.5in Performance 4Kn Support Yes ATAPI Support 480 Mbps Type and Rate USB 2.0 - 480 Mbit/s Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - IDE (44 Pin, EIDE/PATA) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators Input Current 1A Input Voltage 110V-240V AC Output Voltage 110V-240V AC Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	Warr	ranty	2 Years
Performance 4Kn Support ATAPI Support Yes ATAPI Support Yes ATAPI Support ATAPI Support ATAPI Support Yes ATAPI Support Yes ATAPI Support ATAPI Support ATAPI Support Yes ATAPI Support Yes ATAPI Support Yes ATAPI Support ANAIM Data Transfer Rate ATAPI Support Yes ATAPI Support ANAIM Data Transfer Rate ANAIM Data Transfer Rate ANAIM Data ANAIM	lardware Chips	oset ID	JMicron - JM20337
Performance ATAPI Support ATAPI Support Maximum Data Transfer Rate Type and Rate USB 2.0 - 480 Mbit/s Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - LP4 (4 pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 pin, Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle Host Connectors 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage 110V-240V AC Output Current 2A Output Voltage Power Consumption (In Watts) 24	Com	npatible Drive Types	SATA & IDE
ATAPI Support Maximum Data Transfer Rate A80 Mbps Type and Rate USB 2.0 - 480 Mbit/s Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 Pin, EIDE/PATA, 2.5" HDD) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle Host Connectors 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current IA Input Voltage Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	Drive	ve Size	2.5in & 3.5in
Maximum Data Transfer Rate Type and Rate USB 2.0 - 480 Mbps Type and Rate USB 2.0 - 480 Mbit/s Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 pin; Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current A Input Voltage Output Current 2A Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	'erformance 4Kn	Support	Yes
Type and Rate USB 2.0 - 480 Mbit/s Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 pin; Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle Host Connectors 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current 1A Input Voltage Output Voltage 110V-240V AC Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	ATAP	PI Support	Yes
Connector(s) Drive Connectors 1 - IDE (40 Pin, EIDE/PATA) Female 1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 pin; Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle Host Connectors 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current IA Input Voltage Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	Maxi	ximum Data Transfer Rate	480 Mbps
1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - LP4 (4 pin; Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current 1A Input Voltage 110V-240V AC Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	Туре	e and Rate	USB 2.0 - 480 Mbit/s
1 - LP4 (4 pin; Molex-type Large Drive Power) Female 1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle Host Connectors 1 - USB Type-A (4 pin) USB 2.0 Male	Connector(s) Drive	ve Connectors	1 - IDE (40 Pin, EIDE/PATA) Female
1 - SATA (7 pin, Data) Plug 1 - SATA Power (15 pin) Receptacle 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24			1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female
Host Connectors 1 - SATA Power (15 pin) Receptacle 1 - USB Type-A (4 pin) USB 2.0 Male Software OS Compatibility OS independent; No software or drivers required Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current 1A Input Voltage 0utput Current 2A Output Current 2A Output Voltage Plug Type Innovative Power Consumption (In Watts) 24			1 - LP4 (4 pin; Molex-type Large Drive Power) Female
Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage Output Current Output Voltage Plug Type Power Consumption (In Watts) 1 - USB Link 1 - USB Link 1 - USB Link Power Consumption (In Watts)			1 - SATA (7 pin, Data) Plug
Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Backwards compatible with USB 1.1 standard, but not recommended due to slow transfer rate. Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage 110V-240V AC Output Current Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24			1 - SATA Power (15 pin) Receptacle
Special Notes / Requirements Note Requirements Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage Output Current Output Voltage Plug Type Innovative Power Consumption (In Watts) 24	Host	t Connectors	1 - USB Type-A (4 pin) USB 2.0 Male
Requirements Requirements Rev. B marked units tested with 6TB 4Kn 7200 RPM drive in Mac OS 10.12 and Windows 10 Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage Input Current Output Current Output Voltage 110V-240V AC Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24	oftware OS C	Compatibility	OS independent; No software or drivers required
Indicators LED Indicators 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link Power Input Current Input Voltage Output Current Output Voltage Plug Type Power Consumption (In Watts) Mac OS 10.12 and Windows 10 1 - IDE Detect/Activity 1 - SATA Detect/Activity 1 - USB Link 1 - USB Link 1 - USB Link 1 - IDE Detect/Activity 1 - USB Link Input Voltage 1 1 - IDE Detect/Activity 1 - USB Link Input Voltage 1 1 - IDE Detect/Activity 1 - USB Link Input Voltage 1 1 - IDE Detect/Activity 1 - USB Link Input Voltage 1 1 - USB Link Input Voltage 2 2 4			
1 - SATA Detect/Activity 1 - USB Link Power Input Current 1A Input Voltage 110V-240V AC Output Current 2A Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24			
Power Input Current 1A Input Voltage 110V-240V AC Output Current 2A Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24	ndicators LED	Indicators	1 - IDE Detect/Activity
Input Current Input Voltage Input Voltage Output Current Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 1A 110V-240V AC 2A 12/5V DC Plug Type Innovative			1 - SATA Detect/Activity
Input Voltage 110V-240V AC Output Current 2A Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24			1 - USB Link
Output Current 2A Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24	Power Input	ut Current	1A
Output Voltage 12/5V DC Plug Type Innovative Power Consumption (In Watts) 24	Inpu	ut Voltage	110V-240V AC
Plug Type Innovative Power Consumption (In Watts) 24	Outp	put Current	2A
Power Consumption (In Watts) 24	Outp	put Voltage	12/5V DC
	Plug	ј Туре	Innovative
Davies Course	Powe	er Consumption (In Watts)	24
Power Source AC Adapter Included	Powe	ver Source	AC Adapter Included
Physical Color Black Characteristics	_	Dr.	Black
	Enclo	losure Type	Plastic
	Enclo	losure Type	Plastic



Data Sheet

	Product Height	0.6 in [15 mm]
	Product Length	2.8 in [70 mm]
	Product Weight	1.8 oz [51 g]
	Product Width	1.7 in [43 mm]
Packaging Information	Shipping (Package) Weight	14.5 oz [410 g]
What's in the Box	Included in Package	1 - USB 2.0 to SATA/IDE converter
		1 - SATA data cable
		1 - power adapter breakout cable
		1 - universal power adapter (NA/JP, UK, EU, AU)
		1 - instruction manual

Product appearance and specifications are subject to change without notice.