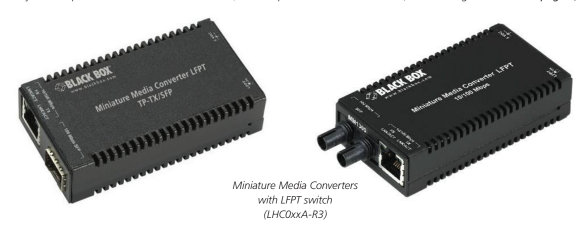


Product Data Sheet

Multipower Miniature Media Converters

First, choose your Multipower Miniature Media Converters (for a complete list of available models, see Ordering Information on page 4).



Optionally, you can mount up to 18 Multipower Miniature Media Converters in the PowerTray (part number LHC018A-AC-R2, shown below).



Features

- Convert 10-, 100-, or 1000-Mbps copper ports to fiber optic cable.
- Bring fiber to the desktop more economically than fiber NICs.
- Compact size makes them easy to integrate.
- Autonegotiating for speed and duplex..
- LHC0xxA-R3 models include a Link Fault Pass-Through (LFPT) switch that turns LFPT off for troubleshooting.

Multipower Miniature Media Converters Data Sheet

Overview

Now it's easier than ever to bring fiber to your network, no matter if your network is spread across a business campus, a large industrial site, or over great distances and/or subjected to temperature extremes. The Multipower Miniature Media Converters bring fiber to the desktop.

Good things, small packages.

Multipower Miniature Media Converters are easy to install (literally plug-and-play), tiny enough to fit in anywhere, and very economical.

Use them to bring fiber to the desktop or add fiber segments to your network to gain extra distance—up to 43.5 miles (70 km) with single-mode fiber.

Twice the conversion power!

A Multipower Miniature Media Converter enables you to connect 10/100/1000-Mbps twisted-pair network segments to fiber optic cabling. It's both a media and data rate converter with 10/100/1000 auto-negotiation on the twisted-pair port. The fiber port operates at 100 Mbps or 1000 Mbps, depending on model.

All Multipower Miniature Media Converters have an HDX/FDX function for half- and full-duplex autosensing.

Installation is easy.

Just connect a Multipower Miniature Media Converter to the RJ-45 connector on your PC's 10/100/1000-Mbps Ethernet port using CAT5e cable, then connect fiber optic cable to the other side of the media converter.

What's more, these tiny converters tuck unobtrusively behind your PC.

Go the distance with fiber.

Multipower Miniature Media Converters using multimode fiber support distances of up to 984.2 feet (300 m) or 1.2 miles (2 km)—enough distance for most LAN applications. For more extensive campus applications, choose Single-Mode or Single-Mode, Single-Strand models for long-distance runs of up to 6.2, 12.4, 24.8, or 43.5 miles (10, 20, 40, or 70 km).

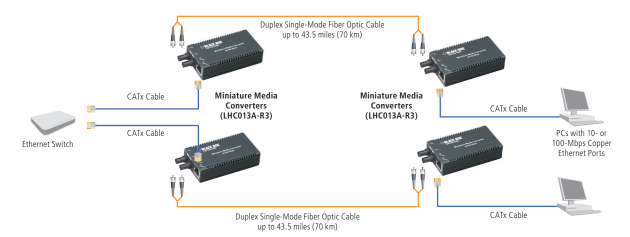
Three power options.

Multipower Miniature Media Converters can be powered one of three ways: by an external AC power supply included with each unit, by an optional USB Power Adapter Cable that plugs into a PC's USB port, or by an optional rackmount PowerTray.

The AC power supply is a universal external transformer that requires a nearby AC power outlet. The PowerTray provides power for up to 18 converters in only 1.5U of rack space. Rackmount ears are included.

Typical application.

Multipower Miniature Media Converters extend your 10/100/1000BASE-T network beyond the 328-foot (100-m) limit—perfect for connecting remote workstations.



Specifications

Weight	0.3 lb. (0.1 kg)				
Dimensions	1.8"H x 0.8"W x 3.4"D (2 x 4.6 x 8.6 cm)				
	Output: 5 VDC, 2 amp, 10 watts				
	AC: Input: External 100–240-VAC, 50–60-Hz, autosensing power supply with country-specific power clips;				
	LGC300A-R2 (SFP model): Dual power:				
	Draw: 96 watts, fully loaded				
	From the optional PowerTray with a 100–240 VAC, 50–60-Hz (LHC018A-AC-R2) power supply;				
	Via the optional USB Power Adapter Cable (LHC021A or LGC022A) connected to computer's USB port;				
Power	All except for LGC300A-R2 (SFP model): From the included external 100–240-VAC, 50–60-Hz, autosensing adapter;				
Davisan	LGC300A-R2 (SFP-to-SFP model): (2) SFP, (1) AC power, (1) 4-terminal DC power				
	LHC042A-R3_LHC043A-R3, LHC028A-R3_LHC029A-R3, LGC014A-R2_LGC015A-R2: (1) SC;				
	(1) pair of SC;				
	LHC041A-R3, LHC014A-R3–LHC015A-R3, LGC010A-R2–LGC011A-R2, LGC120A-R2–LGC128A-R2:				
	LHC040A-R3, LHC013A-R3, LHC036A-R3: (1) pair of ST®;				
	Fiber side: ST or SC:				
	Copper side: (1) RJ-45;				
Connectors	All except for LGC300A-R2 (SFP model):				
User Controls	All -R3 models: (1) LFPT switch				
Standards/Approvals	IEEE 802.3, IEEE 802.3u, CE, RoHS				
	Humidity: 5 to 95%, noncondensing				
Operating Environment	Temperature: 32 to 122° F (0° to 50° C);				

NOTE: The LHC040A-R3 and LHC041A-R3 use a 850-nm wavelength, so they meet the 100BASE-SX standard.

Multipower Miniature Media Converters Data Sheet

Ordering Information

Item			Code			
Multipower Miniature Media Co	onverters					
10-/100-Mbps Copper to 10	0-Mbps Duplex	Fiber				
Multimode, 850-nm	300 m	ST	LHC040A-R3			
		SC	LHC041A-R3			
Multimode, 1300-nm	2 km	ST	LHC013A-R3			
		SC	LHC014A-R3			
Single-Mode, 1310-nm	40 km	ST	LHC036A-R3			
		SC	LHC015A-R3			
10-/100-Mbps Copper to 100-Mbps Single-Strand Fiber, 2 km						
(Order one of each.)						
Multimode, 1310-nm TX/	SC	LHC042A-R3				
Multimode, 1550-nm TX/		SC	LHC043A-R3			
10-/100-Mbps Copper to 100-Mbps Single-Strand Fiber, 20 km						
(Order one of each.)						
Single-Mode, 1310-nm TX		SC	LHC028A-R3			
Single-Mode, 1550-nm T>		SC	LHC029A-R3			
1000-Mbps Copper to 1000-Mbps Duplex Fiber						
Multimode, 850-nm	220 m	SC	LGC010A-R2			
Single-Mode, 1310-nm		SC	LGC011A-R2			
1000-Mbps Copper to 1000-Mbps Single-Strand Fiber, 10 km						
(Order one of each.)						
Single-Mode, 1310-nm TX		SC	LGC014A-R2			
Single-Mode, 1550-nm T>	1310-nm RX</p	SC	LGC015A-R2			

Item			Code
10-/100-/1000-Mbps Coppe	r to 1000-Mbps	Duplex	Fiber
Multimode, 850-nm	220 m	SC	LGC120A-R2
Single-Mode, 1310-nm	10 km	SC	LGC121A-R2
	40 km	SC	LGC122A-R2
	70 km	SC	LGC124A-R2
10-/100-/1000-Mbps Coppe	r to 1000-Mbps	Single-S	Strand Fiber, 10 km
(Order one of each.)			
Single-Mode, 1310-nm TX	/1550-nm RX	SC	LGC125A-R2
Single-Mode, 1550-nm TX	Z/1310-nm RX	SC	LGC126A-R2
10-/100-/1000-Mbps Coppe	r to 1000-Mbps	Single-S	Strand Fiber, 40 km
(Order one of each.)			
Single-Mode, 1310-nm TX	/1550-nm RX	SC	LGC127A-R2
Single-Mode, 1550-nm TX		SC	LGC128A-R2
Multipower Miniature 100-/100	0-Mbps SFP-to-	SFP Mod	
			LGC300A-R2
To power a single converter	via your com	puter's	USB port,
order			
USB Power Adapter Cable (fo			
Dual USB Power Adapter Cab	le (for use with	Gigabit	
			LGC022A
To rackmount multiple Mini			
PowerTray, 18-Slot with AC Po		LI	HC018A-AC-R2
For DIN rail mounting, order	r		
DIN Rail Clip		LXC-DR	

About Black Box:

Black Box is a leading technology product solutions provider that helps customers build, manage, optimize, and secure their networks. The Black Box quality management system is ISO 9001:2008 certified, and the company has received numerous industry recognitions. Black Box provides its customers with free, 24/7 pre- and post-sales technical support. The Black Box catalog and Web site offer an extensive range of infrastructure products including Cabling, Cabinets & Racks, Data Center Cooling Solutions, Power & Surge Protection, and Environmental Monitoring.

Disclaimer:

Black Box Network Services shall not be liable for damages of any kind, including, but not limited to, punitive, consequential or cost of cover damages, resulting from any errors in the product information or specifications set forth in this document and Black Box Network Services may revise this document at any time without notice.

© Copyright 2016. Black Box Corporation. All rights reserved. Black Box® and the Double Diamond logo are registered trademarks of BB Technologies, Inc. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.