

ADVANCED SYSTEMS DESIGN & SERVICES

SPECIFICATIONS

Host, Desktop Unit... Model 4662 (Cat No. 304662)
Host, DIN Rail Mounted Unit... Model 4662-DIN (Cat No. 304662-DIN)
4-Port Hub, Desktop Unit... Model 5169 (Cat No. 305169)
4-Port Hub, DIN Rail Mounted Unit... Model 5169-DIN (Cat No. 305169-DIN)
Included USB A-B Cable, 6 ft... (Cat No. 507366)

High Speed Fiber-to-USB Converter/Extender, Host & 4-Port Hub

- Simultaneously connect up to four USB Interface Devices to your desktop PC or notebook.
- · High speed connection to distant USB devices over multimode fiber optic cable.

INTRODUCTION

The Desktop Units, Models 4662 and 5169, or the DIN Rail Mounted units, Models 4662-DIN and 5169-DIN, comprise, a Host and a Four Port USB Wired Hub that extend USB connections up to 500 meters via a high speed Fiber interface.

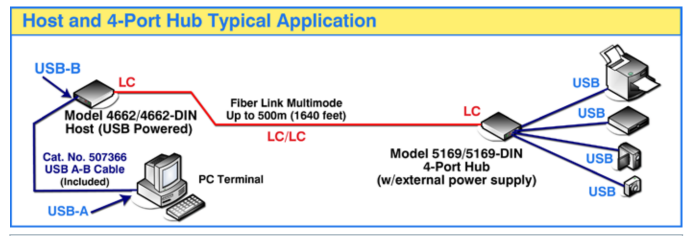
FEATURES:

- Convert USB 2.0 compliant data from a standard PC Host interface, Model 4662, over fiber to a remote 4-port powered Hub. Model 5169.
- Ideal for applications involving PC communication that require high speed, secure communication, and optical isolation.
- Extend USB communication in environments that are subject to high EM or RF interference that might corrupt communication over a copper interface.
- Typical applications include industrial control, KVM extension, remote desktop USB connections, and remote USB device sharing such as printers, scanners and storage devices.
- Units offer true plug and play operability with support for Windows ®, Mac OS®, Linux®, and support all USB device types: Control, Interrupt, Bulk and Isochronous up to 480 Mbps.
- Designed to operate from -0 degree C to +50 degree C (component ratings meet or exceed 0° C to to 70° C).
- Units feature ESD protection circuitry on all copper USB I/O interfaces.
- Power inputs are protected from transients and the 4-port Hub provides the USB standard of 500mA per port.
- LEDs display Power, Fiber Link Active, Host Active (Model 4662, 4662-DIN) and Port Active (Model 5169, 5169-DIN) indicator LEDs.



Two configurations are available for each model:

- 1. **Model 4662** Host Desktop Unit, for applications requiring an enclosure. (USB Powered)
- 2. Model 4662-DIN Host Unit for applications requiring mounting on a DIN rail. (USB Powered)
- **3. Model 5169** 4-Port Hub Desktop Unit, for applications requiring an enclosure. (w/external power supply)
- **4. Model 5169-DIN** 4-Port Hub Unit for applications requiring mounting on a DIN rail. (w/external power supply)



USB A-B Cable (6 FT): Included with Model 4662 / 4662-DIN is the cable ESL Cat. No. 507366. (USB Type A to USB Type B)

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax: 401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com

Pub. 5071-01



ADVANCED SYSTEMS DESIGN & SERVICES

SPECIFICATIONS

Host, Desktop Unit... Model 4662 (Cat No. 304662)
Host, DIN Rail Mounted Unit... Model 4662-DIN (Cat No. 304662-DIN)
4-Port Hub, Desktop Unit... Model 5169 (Cat No. 305169)
4-Port Hub, DIN Rail Mounted Unit... Model 5169-DIN (Cat No. 305169-DIN)
Included USB A-B Cable, 6 ft.... (Cat No. 507366)

High Speed Fiber-to-USB Converter/Extender, Host & 4-Port Hub

Specifications:

USB Interface:

Connectors: Model 4662 - 1x USB Type B, High Retention

Model 5169 - 4x USB Type A,

(5V @500mA/port)

Model 4662-DIN - 1x USB Type B, High Retention

Model 5169-DIN - 4x USB Type A,

(5V @500mA/port)

USB Data Format:

Type: USB 2.0 Compliant (Backwards compatible USB 1.1)

Rate: Supports Low Speed (1.5 Mbps), Full Speed (12 Mbps), and High Speed (480 Mbps) USB Data transfer rates.

Fiber Interface:

Connectors: Fiber Optic LC SFP Transceiver

TX Power: -6.5 dBm (Typical) RX Sensitivity: -21.5 dB (Typical)

Optical Budget: 14.5 dB

Max. Link Distance with 50/125 µm fiber: 500 Meters.

LC/LC Duplex fiber cable - Cat. No. 986147

Max. Link Distance with 62.5/125 μm fiber: 275 Meters.

LC/LC Duplex fiber cable - Cat. No. 986017

Wavelength: 850 nm, multimode

LED Indicators:

Model 4662 - Power, Fiber Link Active, Host Active Model 5169 - Power, Fiber Link Active, Port Active

Model 4662-DIN - Power, Fiber Link Active, Host Active Model 5169-DIN - Power, Fiber Link Active, Port Active

Input Power: Requirement

Model 4662 - 5VDC @ 2.5W Model 5169 - 5VDC @ 15W

Model 4662-DIN - 5VDC @ 2.5W Model 5169-DIN - 5VDC @ 15W

Power Connector:

On all models, the input power connector is a DC power jack (Circular Barrel Type).

External Power Supply:

An external power supply is not included with either the Model 4662 or the Model 4662-DIN Host units since they are USB-Powered. The Model 5169 and the 5169-DIN Hub units include a wide range UL and CE approved 100VAC/240VAC, 50Hz/60Hz table mount power module. Ideal for international applications.

Operating Environment:

Tested operation, 0° C to $+50^{\circ}$ C; component ratings meet or exceed 0° C to 70° C.

Model 4662 Mechanical (Desktop Unit):

Model 4662, Cat No 304662

Size: 5.0" x 4.25" x 1.4" (12.7 x 10.8 x 3.6 cm)

Weight: Approx. 11.5 oz (327g)

Mounting: Desktop Standard, DIN rail (Optional)

Model 5169 Mechanical (Desktop Unit):

Model 5169, Cat No 305169

Size: 5.0" x 4.25" x 1.4" (12.7 x 10.8 x 3.6 cm)

Weight: Approx. 11.5 oz (317g)

Mounting: Desktop Standard, DIN rail (Optional)

Model 4662-DIN Mechanical (DIN Rail Mounted Unit):

Model 4662-DIN, Cat No 304662-DIN

Size: 5.0" x 4.25" x 1.4" (12.7 x 10.8 x 3.6 cm)

Weight: Approx. 11.5 oz (327g)

Mounting: 2 Threaded Holes Standard, DIN rail DIN Rail Bracket Size: 2.84" x 1.24" x 0.16" DIN Rail Bracket Weight: 0.9 oz (25.5g)

Model 5169-DIN Mechanical (DIN Rail Mounted Unit):

Model 5169-DIN, Cat No 305169-DIN

Size: 5.0" x 4.25" x 1.4"(12.7 x 10.8 x 3.6 cm)

Weight: Approx. 11.5 oz (317g)

Mounting: 2 Threaded Holes Standard, DIN rail DIN Rail Bracket Size: 2.84" x 1.24" x 0.16" DIN Rail Bracket Weight: 0.9 oz (25.5g)

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com

Pub. 5071-01