

> BLACK BOX® **NETWORK SERVICES** August 2005 **10 Mbps Economy Media Converters** LE1502A-R3 LE1502AE-R4 000000000 00000000 BI ACK BOX WISTED PAIR BLACK BOX (724) 746-5500

Economy BNC

Media Converter

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(724) 746-5500

Hardened BNC

Media Converter

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LE1508A

LE1508AE

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1000 PARK DRIVE • LAWRENCE, PA 15055-1018 • 724-746-5500 • FAX 724-746-0746

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BLACK BOX[®] 10Mbps Economy BNC Media Converters Installation & User Guide BLACK BOX[®] Economy "Crossover" 10 Mbps Media Converters

Installation and User Guide

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Contacting Black Box Corporation

Please use these mailing address and phone and fax numbers:

Black Box Corporation 1000 Park Drive Pittsburgh, PA 15055 *Phone: (724) 746-5500* Fax: (724) 746-0746 E-mail: info@blackbox.co

FEDERAL COMMUNICATIONS COMMISSION

AND

CANADIAN DEPARTMENT OF COMMUNICATIONS RADIO FREQUENCY INTERFERENCE STATEMENTS

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par le ministère des Communications du Canada.

NORMAS OFICIALES MEXICANAS (NOM) ELECTRICAL SAFETY STATEMENT INSTRUCCIONES DE SEGURIDAD

- Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
- 2. Las instrucciones de seguridad y operación deberan ser guardadas para referencia futura.
- Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.
- 4. Todas las instrucciones de operación y uso deben ser seguidas.

- El aparato eléctrico no deberá ser usado cerca del agua—por ejemplo, cerca de la tina de baño, lavabo, sótano mojado o cerca de una alberca, etc..
- 6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean reconnendados por el fabricante.
- 7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recommendado por el fabricante.
- Servicio—El usuario no debe intentar dar sercicio al equipo eléctrico más allá a lo descrito en las instrucciones de operatión. Todo otro servicio deberá ser referido a personal de servicio calificado.
- 9. El aparato eléctrico debe ser situado de tal mannera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquea la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.
- 10. El equipo eléctrico deber ser situado fuera del alcance du fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.
- 11. El aparato eléctrico deberá ser connectado una fuente de poder sólo del tipo descrito en el instrucivo de operación, o como se indique en el aparato.

- 12. Precaución debe ser tomada de mal manera que la tierra fisica y la polarización del equipo no sea eliminada.
- 13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
- El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recommendaciones del fabricante.
- 15. En caso de existir, una antena externa deberá ser localizada lejos de las lineas de energia.
- El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
- 17. Cuidado debe ser tomado de tal manera que objectos liquidos no sean derramados sobre la cubierta u orificios de ventilación.
- 18. Servicio por personal calificado deberá ser provisto cuando:
- A: El cable de poder o el contacto ha sido dañado; u
- B: Objectos han caído o líquido ha sido derramado dentro del aparato; o
- C: El aparato ha sido expuesto a la lluvia; o
- D: El aparato parece no operar normalmente o muestra un cambio en su desempeño;;o
- E: El aparato ha sido tirado o su cubierta ha sido dañada.

Certification Notice for Equipment Used in Canada

The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications-network protective, operation, and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single-line individual service may be extended by means of a certified connector assembly (extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility—in this case, your supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION:

Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The LOAD NUMBER (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices, subject only to the requirement that the total of the load numbers of all the devices does not exceed 100.



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09/05- Changed the universal 100-240V AC power supply option model no from R3 to R4.

Black Box reserves the right to change specifications, performance and models without notice.

1.1 TECHNICAL SPECIFICATIONS

Models LE1502A-R3 and hardened LE1508A, standard TP and BNC media

Performance:

Data Rate: 10 Mbps (IEEE 802.3), half duplex mode

Network Standards:

Ethernet: IEEE 802.3, 10BASE2, 10BASE-T

(Black Box Media Converters are physical layer standard Ethernet products, and operate independently of all software.)

Number of Media Converters in series:

Experience shows that up to two BNC units can be used in series between repeaters. For 3 or more in series, noise build-up will typically preclude proper operation. See also Section 3.4, Calculating Segment Distances.

Maximum Standard Ethernet Segment Lengths:

10BASE-T (twisted pair):	100 m (328 ft)
10BASE2 ThinNet (BNC):	185 m (607 ft)

<u>Note:</u> Black Box Media Converters <u>DO NOT</u> support full length Ethernet segments. See Section 3.2 of this manual for media lengths and segment distance calculations.

Operating Environment:

Ambient Temperature:

(0°C to 40°C) **LE1502A-R3**, **LE1502AE-R4** (0°C to 50°C) LE1502A, LE1502AE with "H" power supply (-40°C to 55°C) **LE1508A**, **LE1508AE**(incl "H" pwr supl.) (-40°C to 75°C) **LE1508D12** (12VDC), **LE1508D24** (24VDC), **LE1508D48** (-48VDC) *Note*: 0°C=32°F, 40°C=104°F, 50°C=122°F, 55°C=131°F, 75°C=167°F, -40°C=-40°F. Storage Temperature: -40°C to 85°C

Ambient Relative Humidity: 5% to 95% (non-condensing)

Power Supply (AC External):

Power input 12V DC jack is 2.5mm center +ve jack, with 6ft. cord

120V AC at 60 Hz, for "A" North American models

230V AC at 50 Hz, IEC built-in, for "AE" int'l

100-240V AC at 50-60Hz, for "H" high temp.

100-240V AC at 50-60Hz, for "**-Hi**" w/ adapter kit **DC to unit**: 12V DC, 2.5mm jack, center +ve, 6ft. cord



Power Supply (DC Internal): Model LE1508D12

12V DC internal (range of 8 to 15V DC), built-in terminal block for +, -, ground. The 12V DC jack is also present.

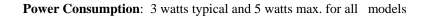


Model LE1508D24

24V DC internal (range of 18 to 36V DC), built-in terminal block for +, -, ground. The 12V DC jack is also present

Model LE1508D48

-48V DC internal (range of 36 to 70V DC), built-in terminal block for +, -, ground. The 12V DC jack is also present.





Connectors, for Media:

RJ-45 Port: Modular 8-Pin female, with "cross-over" up-link switch BNC Port: Standard BNC connector, RG-58 ThinNet with internal term sw.

Packaging:

Enclosure: Rugged sheet metal (Steel).

Dimensions, Media Converter unit: Height x Width x Depth

LE1502-all and hardened LE1508-all: 3.5 in H x 3.0 in W x 1.0 in D (8.9 cm x 7.6 cm x 2.5 cm)

Weight: LE1502-all and hardened LE1508-all: 7.9 oz. (225g);

power supply, regular office temp: 5.8 oz (165g)

power supply, hardened AC models: 3.8 oz 110g)

Cooling Method: Convection, plus case is used as a heat sink on hardened models

Media Converter LED Indicators:

<u>LED</u>	LE1502A-R3	LE1508	Description
PWR	unit	unit	Steady ON when power is applied
Link	TP	TP	Steady ON when proper link is established at both ends of the segment.*
RX/A	TP, BNC	TP, BNC	Blinking indicates activity, port is receiving
			packets. (Steady ON or OFF=no RX activity)
POL	TP	TP.	Indicates the unit has detected a TP receive wire-pair signal inversion (polarity).
COL* .	TP, BNC.	TP, BNC	Indicates unit is simultaneously transmitting and receiving data from the cables.
JAB*	unit	unit	Indicates jabber (illegal packet length fault) condition. when lit, Segment is partitioned.

.<u>NOTE:</u>*COL and JAB LEDs are indicators applicable to standard Ethernet collision domains with half-duplex operation.

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Metal Mounting clips : included

Agency Approvals:

UL Listed (UL 1950 and cUL) and CE Certified.

Emissions: Meets FCC Part 15 Class A, CE

Warranty: Three years, return to factory

Made in USA

1.2 Summary of models and descriptions:

LE1502A-R3 = TP to <u>BNC</u>, half-duplex, 115V 60Hz AC power supply LE1502AE-R3 = TP to <u>BNC</u>, half-duplex, 230V 50Hz AC power supply

LE1508A = Hardened unit, TP to <u>BNC</u>, half-duplex, hardened (to 55°C) ext'l AC power supply LE1508AE = Hardened unit, TP to <u>BNC</u>, half-duplex, hardened (to 55°C) ext'l AC power supply with adapter kit for international AC 230V50Hz power outlets.

LE1508D12 = Hardened unit (-40 to 75°C), TP to <u>BNC</u>, half-duplex, built-in 12VDC power supply LE1508D24 = Hardened unit (-40 to 75°C), TP to <u>BNC</u>, half-duplex, built-in 24VDC power supply LE1508D48 = Hardened unit (-40 to 75°C), TP to <u>BNC</u>, half-duplex, built-in -48VDC power supply

LE1505-RACK = 19" Rack-mount tray for Economy Media Converters, up to 16 units See Section 3.2

LE1505P-RACK = 19" Rack-mount tray for Economy Media Converters, with power supply See Section 3.3

2.0 INTRODUCTION

This section describes the, LE1502A-R3 regular and LE1508A hardened media converter models, including appearance, features and typical applications.

2.1 Inspecting the Package and the Product

Examine the shipping container for obvious damage prior to installing this product; notify the carrier of any damage which you believe occurred during shipment or delivery. Inspect the contents of this package for any signs of damage and ensure that the items listed below are included.

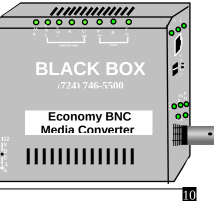
This package should contain:

- 10 Mbps BNC Media Converter Unit
- 1 External Power Supply (except for internal DC power supply
- models) 1 set Metal mounting clips and screws, 2 each unit
 - 1 Velcro® Tape section, approximately 3 inches in length
 - 1 User Guide, i.e., this manual (continued next page)

Remove the Black Box 10Mb BNC Media Converter from the shipping container. Be sure to keep the shipping container should you need to ship the unit at a later date.

In the event there are items missing or damaged contact your supplier. If you need to return the unit use the original shipping container. Refer to Section 5, Troubleshooting, for specific return procedures.

2.2 Product Description The BLACK BOX,[®] 10Mb LE1502A-R3 regular and LE1508A hardened Media Converters have rugged metal packaging, a selection of extended temperature models, choice of AC and DC power types, ease-of-use features, and are energy-efficient. All models offer a

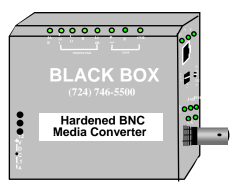


graceful way to convert and transmit data between twisted pair (RJ-45) and thin coaxial (BNC) network cables for media flexibility in new or expanded 10Mb Ethernet networks. They provide standard collision detection and indication, and comply with the Ethernet

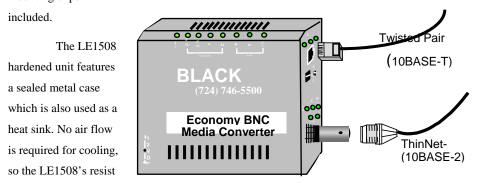
V1.0 / 2.0 specifications and the IEEE 802.3 standards. Power consumed in use is only 3 watts.

Black Box LE1508 shown ->

The LE1502A-R3 regularpackage units are for office and wiring closet environments and use an external AC power supply for either 0° to 40°C or the more stressful industrial 0° to 50°C



ambient temperature. A rugged metal case with convection cooling is featured. The units can be mounted securely on a closet wall or the side of cabinet, or by using the metal mounting clips



dust, dirt, moisture, smoke and insects, and are plenum rated. Choices of models for

external AC or internal DC power are available. Ambient temperature rating is up to -40° C to $+75^{\circ}$ C depending on the power source used. The LE1508's are suitable for temperature <u>un</u>-controlled outdoor applications. Mounting options include panel-mounting or rack-mount tray.

The LE1502A-R3 office series offer a graceful way to convert and transmit data among twisted pair, and thin coaxial network cabling environments. LE1502A-R3 Media Converters cost significantly less than full repeaters and can be used whenever media distance limitations will not be exceeded in the segment. All units are compatible with Ethernet V 1.0 / 2.0 specifications and comply with IEEE 802.3 standards.

Black Box LE1502A-R3s 10Mb BNC Media Converter's, are designed for quick and easy installation even in very tight spaces. Media cables are easily attached to the corresponding Media Converter. Because of their compact size, Black Box Media

Converters can be Velcro®-mounted on an office wall or the side of a desk or cabinet. Mounting options include panel-mounting, and rack-mount tray (LH1505/LH1505P-RACK, see Section 3.3) that neatly holds the units and power supplies is available.

The standard "1-per-unit" external power supply plugs into a nearby AC wall socket or power strip. The LE1508 hardened media converter is also available with extended temperature power supply AC/DC (External/Internal) to qualify for temperature un-controlled and industrial applications. Each converter features two full sets of LEDs that convey essential diagnostic and status information at any angle. See Section 4.1 and 4.4, for power supply and LED function specifications.

All of the Black Box LE1502's and LE1508's Media Converters comply with the IEEE 802.3 10BASE-T specification for 10 Mb/sec traffic via shielded (STP) or unshielded twisted pair (UTP) segments. They feature an up-link or cross-over switch to

eliminate the need for a special cross-over cable when connecting to a hub or concentrator and also an (∞ - 50 Ω) internal termination switch to control the BNC port by eliminating the TEE – Connector otherwise required at BNC taps. The BNC port connector complies with IEEE 802.3 10BASE2 specifications.

2.3 Features and Benefits

Reduces Network Costs

Black Box Media Converters offer the ideal solution to efficiently and inexpensively connect Twisted Pair with ThinNet media within an expanding Ethernet network where full repeaters are not required.

■ No added Repeater Hop Count

Media Converters do not add signal timing delays associated with full repeaters, and can be installed without increasing the repeater hop count of an existing network.

Two sets of LEDs for viewing status from any angle.

Each of the LE1502's and LE1508's Media Converter is equipped with two sets (front and side) of LEDs to provide status information when viewed at any angle or mounting arrangement, rack-mount (LE1505-RACK) or wall-mount.

■ Rugged metal case, industrial grade

The LE1502's and LE1508's Media Converters have a robust design and are packaged in a rugged metal enclosures to ensure durability even when placed in extended temperature; e.g. industrial or outdoor applications.

■ AC and DC Power Supplies with extended temperature ratings

LE1508 Hardened Media Converters are designed for use in temperature **<u>un</u>**-controlled applications, and are available with variety of ratings, external AC and internal DC power supplies. See Specs, Section 1.1 for details.

■ Compact design, mount anywhere

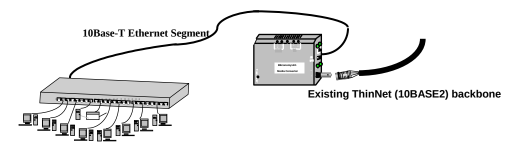
Featuring a compact steel case with an external AC power supply, Black Box LE1502A-R3 and LE1508 Hardened Media Converters can be installed in minimal space in rack mount cabinets like LE1505-RACK, on table-tops or wall-mounted.

2.4 Applications

The primary function of a 10Mb Ethernet Media Converter is to permit two different 10Mb media types to coexist inexpensively within the same network by allowing data to be transmitted and received between different media types.

Black Box LE1502A-R3 Economy Media Converters are typically used where new 10BASE-T networking equipment is being installed and connected to existing BNC Ethernet cabling. Black Box LE1502A-R3 Economy Media Converters have an external AC power supply and internal DC Power supply, enabling them to be used to convert signals among media that does not have a power source as part of the cabling system, such as twisted pair and BNC. The wide variety of options of AC and DC power supply qualify the LE1502A-R3 regular and LE1508 hardened series for use in office locations as well as industrial and even outdoor applications.

In this application, in a Industrial environment where extended temp. supported units is a requirement, the existing BNC network needs to connect with RJ-45 ports in a hub / switch to expand the existing application. The rugged Black Box LE1508's with various extended temperature features easily qualifies to be deployed in this requirement and smoothly serve the needs by changing BNC media to RJ-45.





The LE1502A-R3's and LE1508's 10Mb Economy Media Converter connect twistedpair cabling to existing BNC cabling. Their operation is half-duplex in all situations. See Section 3.5 for calculations of cable distance limits.

3.0 INSTALLATION

This section describes the installation of the Black Box LE1502A-R3's and LE1508's Economy Media Converters, including location, segment distance calculation and media connection.

3.1 Locating the Media Conv. Unit

The compact and lightweight design of the Black Box Media Converter allows it to be easily installed in almost any location. A Velcro strip is included for mounting the unit on a



Secure attachment of mounting clips for wall mounting

vertical surface such as a wall or cabinet, or for securing the unit on a table-top or shelf. Alternatively, metal mounting clips and screws are included for a rugged and secure mounting in any orientation.

Installation of Black Box BNC Media Converters is a simple procedure. The installation location is dependent upon the physical layout of the Ethernet network and associated cabling. Make sure the unit is installed in a location that is easily accessible to an AC power outlet or power strip, and where convection cooling is not inhibited. The green Power (PWR) LED must turn ON, when power is applied through the internal DC input 12V, 24V or -48V DC (hardened models) or external AC through the 12V DC jack.

3.2 Rack Mount of LE1502A-R3 and LE1508 M.C's

For 19" rack-mounting of Black Box BNC Media Converters, a rack-mount tray is available, LE1505-RACK. The Media Converter units are mounted with their RJ-45 port

and DC power jack in the back, with either fiber or BNC cable in the front. Any mix of the Economy BNC or fiber-type Media Converters may be placed on a tray, up to a maximum of 16 units. (The mounting spaces of the LH1505-RACK are specific to the Economy M.C. series, and do not permit other models).

A typical installation of the model LH1505-RACK, 19" rack-mount tray will hold a few (often three to eight) economy 10Mb BNC Media Converters, with their power supplies plugged into power strips (not included) in the rear area of the tray. Metal mounting screws in the bottom-front hold the regular and hardened Media Converters firmly in place. The beveled-top edge of the units permits the LEDs of each unit to be viewed for operational status, even when the units are very close together.

3.3 Rack Mount Tray, Model with Power Supply included

The LH1505P -RACK is another option available for Rack Mounting the mixmatch of 10Mbps and 100Mbps Economy & Crossover Media Converters together in 19" rack-mount tray. The LH1505P-RACK model comes with built-in common universal AC power supply rated at 40 watts at 50C ambient, 9VDC output, and supporting up to 10 MC units. (Six tray positions for MC's are not wired for power). Typically, 3 to 8 MC units are in use with a LH1505P-RACK, with expansion space left available.

The LH1505P-RACK holds up to 10 mix-match of 10Mbps and 100Mbps Black Box Economy & Crossover Media Converters. (The MC mounting spaces of the LH1505P-RACK are specific to the 10Mb "Economy"- series and the 100Mbps "Crossover" series, and do not permit other models or other sizes to be put in the tray).

The side-view picture shown here is an example of an installation of the model LH1505P-RACK, 19" rack-mount tray, holding a few 10Mbps Economy Media Converters, each with their power input plugged into the built-in common AC power supply in the rear area of the tray. (PS units that come with the MC's are not used)..

Metal mounting screws in the bottom-front hold each of the



media converters secure in the tray, separately removable for service. The dual LEDs permit viewing operating status of the Media Converters from any angle.

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3.4 Calculating Overall Cable Segment Distance

Important Note: Special consideration must be given to maximum cable segment lengths on each side of a 10 Mbps Economy Media Converter. It is recommended that IEEE 802.3 specifications for overall maximum segment distances be adhered to in order to maintain optimum network performance. (See also Technical Specs, Maximum Standard Ethernet Segment Distances, Section 1.1 of this manual.)

When installing the 10 Mbps Economy Media Converter, it is important to consider the combined overall segment length of both of the attached media types. The overall segment length is calculated by adding together the segment lengths on both sides of the 10 Mbps Economy Media Converters. Cable segment length on each side of the Media Converter is measured as a percentage of the maximum allowable standard media distance for the given media type. The percentages, when added together, must not exceed 100%.

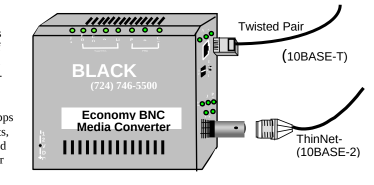
Media Distance Formula for 10 Mbps Economy Media Converters:

 $X\% + Y\% \le 100\%$

Where $\mathbf{X} =$ The segment distance on one side of the Media Converter divided by the Standard Maximum Media Distance for that media type, x 100%.

Where $\mathbf{Y} =$ The segment length on the other side of the Media Converter divided by the Standard Maximum Media Distance for that media cabling type, x 100%

Notes: 1) Media distance calculation is the same for both half and full duplex media converters. 2) Singlemode fiber distances more than about 4Km will exceed the 10 Mbps collision domain limits, and should be operated at either full-duplex or with light traffic.



A Distance Calculation Example:

Connectivity between ThinNet and TP Ethernet Media.

In the figure shown above, the length of Segment X is 72m (216 ft). This is 39% of the maximum allowable distance for 10BASE2 media (185 m) [72/185 x 100% = 39%]. The length of Segment Y is 55m (165 ft). This is 55% of the maximum allowable distance for UTP 10BASE-T media (100 m) [55/100 x 100% = 55%]. The total of the two percentages (39% + 55%) is 94%, which is allowable.

<u>Note 1</u>: Where more than one media converter is used in one segment run, the percentages for all of the cabling lengths in the run must be added together and must not exceed 100%.

<u>Note 2</u>: If the total segment distance calculation result is greater than 100%, consider using a Repeater so that each cable type can be 100% of its maximum allowed length.

<u>Note 3</u>: The maximum number of 10 Mbps Media Converters that can be used in series is two. The cumulative noise from three or more units together causes packet alignment errors, dropped packets.

3.5 Connecting Ethernet Media

It is recommended that both of the media (TP and BNC) be connected with power off so that both ports are connected when power is applied to the logic in the electronics. If power is on, connect the Twisted Pair media before the BNC media. If BNC is connected before TP with power on, it can create a Jabber condition, in which case the JAB LED will come on and no packets will be processed.

See Sections 4.4 for details of the LEDs on the media converter models.

3.5.1 Connecting Twisted Pair (RJ-45 ports)

The following procedure describes how to connect a 10BASE-T twisted pair segment to the RJ-45 port on the Black Box Media Converters. The procedure is the same for both unshielded and shielded twisted pair segments.

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- Using standard 10BASE-T media, insert either end of the cable with an RJ-45 plug into the RJ-45 connector of the Black Box Media Converter.
- 2. Connect the other end of the cable to the corresponding device.

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Use the LINK LED to ensure proper connectivity by noting that the LED will be illuminated when the units are powered and proper connections established. If the LINK LED is not illuminated, change the setting of the up-link switch (See Section 4.6 for up-link switch information.) If this does not help, ensure that the cable is connected properly at both ends and is not defective.

3.5.2 Connecting ThinNet (10BASE2)

Note: connect TP media before connecting BNC media if power is on in the Media Converter unit. See Section 3.5 Connecting Media above.

Connect the ThinNet coax cable to the BNC connector on the Media Converter in the same manner as is done for any standard BNC connection. Be sure that the BNC segment is properly terminated using a standard "T" connector.

The LE1502A-R3 regular and LE1508A hardened BNC media converters are also equipped with "Terminator Switch" (∞ -50 Ω), which can be used to eliminate the standard "T" connector by moving the "Terminator Switch" to the 50 Ω position. See Section 4.5 BNC port, Internal Termination Switch for details.

4.0 OPERATION

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This section describes the operation of the Black Box LE1502A-R3 regular and LE1508 hardened 10Mb BNC Media Converters , including power supply requirements, up-link switch functionality, and a description of all LEDs.

4.1 Power Supply Types for LE1502A-R3 and LE1508 models



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Black Box BNC Media Converters are power-efficient and can work with an external AC power supply. Black Box BNC Media Converters require a nominal 12VDC input. The "A" regular PS version is used for light duty offices, whereas the extended temperature LE1508 version (-40° to 55°C with AC power) is used for more heavy duty and industrial applications.

The 12V DC power input jack has a plug of 2.5mm, center +ve , with 6 ft. cord. All the AC power supply information details are provided in Technical Specifications Sec. 1.1.

The LE1508 Hardened media converters are specially designed to provide reliable operation, withstand higher temperature environment and provide the various choice to the user to deploy in uncontrolled temperature environment. The extended

temp. AC version of LE1508 uses the external power supply with (100-240v) AC range at 50-60 Hz.



The Internal 12V DC (8 - 15V

DC) has a built-in terminal block for +, -, ground. The 12V DC jack is also present. Detail information about the 12 VDC, the 24V DC and the -48V DC is provided in the Technical Specifications Section 1.1.

The various models of power type and extended ambient temperature AC power supplies are optional for use as spares and in special situations.

4.2 Powering the LE1508Dxx (DC internal) with 12V, 24V or -48V DC (LE1508D12 for 12VDC, LE1508D24 for 24VDC, LE1508D48 for 48VDC)

Each Black Box LE15Dxx is equipped with an internal DC power supply, and has built-in screw terminals for secure attachment of the power leads. The three models support a range of power input types. The three model choices are for use with 12VDC, 24VDC or -48VDC power. DC power input is often be chosen for highavailability in heavy duty applications.

The extended temperature capability of the DC-powered LE1508Dxx's can go outdoors, rated at – 40°C to +75°C. The DC jack is also present and can optionally be used with an external AC power supply.



DC Power Terminals: "+", "-", floating

GND: Terminal for "earth" or ground wire connection to the LE15XX chassis

Input Voltage: 8 - 15V DC (12V DC)

18 - 26V DC (24V DC)

30 - 60V DC (-48V DC)

Input current: 0.8 amp max.(9V DC)

0.4 amp max.(24V DC)

0.2 amp max.(-48V DC)

Power Consumption: 3 watts typical, 3.5 watts max.

4.3 LE1508Dxx, DC-powered, -48VDC, 24VDC and 12VDC Install

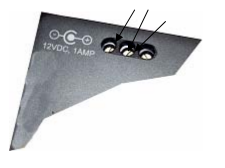
This section describes the proper connection of the -48VDC leads (or 24VDC, 12VDC leads) to the DC power terminal block on the Black Box LE15Dxx hardened media converter (as shown in Figure 4.2 above). The DC terminal block on the Black Box LE1508Dxx models is located on the left side of the unit and is equipped with three (3) screw-down lead posts. The power terminals are identified as positive (+) and negative (-), and they are floating inside the unit so that either of the terminals may be grounded by the user if desired. The chassis is "earth" or ground (GND).

The connection procedure is straightforward. Simply insert the DC leads to the LE1508's power terminals, positive (+) and negative (-) screws. The use of Ground (GND) is optional; it connects to the LE1508 chassis. Ensure that each lead is securely tightened from the top, as shown here.

NOTE: Always use a voltmeter to measure the voltage of the incoming power supply and figure out the +ve potential lead or -ve potential lead. The more +ve potential lead will connect to the post labeled "+ve" and the rest to the "-ve".

The GND can be hooked up first.

When power is applied, the green PWR LED will illuminate.



- 4.4 LEDs, dual for front-panel and side-panel
- LED Description

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PWR Illuminates GREEN to indicate power applied.

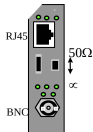
LINK/L (TP) Illuminates GREEN, to indicate proper connectivity on the 10BASE-T network segment. LINK will turn off in the event connectivity is lost between the ends of the twisted pair segment or a loss of power occurs in the unit or remote device.

- RX/A Blinking GREEN indicates data is being received, receive activity. (Steady ON or steady OFF indicates no receive activity).
 POL/PO (TP) Illuminates AMBER to indicate inverse polarity detected.
- JAB Illuminates AMBER to indicate jabber (illegal packet length). See also Section 3.5 Connecting Media instructions on attaching TP before BNC.

COL/C (per port) Illuminates AMBER to indicate a collision on the segment.

4.5 **BNC port, Internal Termination Switch**

An internal termination switch (\propto - 50 Ω) is provided on the end near the BNC port. The BNC port is specially equipped with an internal termination switch that eliminates the need to use a "tee" connector when the BNC cable is ending at the **RJ45** LE1502A-R3. When the switch is in the " 50Ω " position, the connection is internally terminated. When switched to the " ∞ " position, external termination (using a "tee" connector, not supplied) is required. Some BNC applications may require a "tee" connector, used as a tap, to allow the 10BASE2 coax segment to continue on past the LE1502A-R3 and LE1508's port connection.



End view of BNC M.C.

4.6 **Up-Link** (Cross-over) Switch

The LE1502A-R3 and LE1508's Media Converters are equipped with an Up-Link slide switch. When set to the UP position (X), the Media Converter is wired with cross-over functionality for direct up-link to a network hub, switch or concentrator. When set to the DOWN position (=), the 10Mb BNC Media Converter is wired for normal twisted-pair connection to a user node device. Some Ethernet Switch ports may be of either polarity, and this feature is

RJ45 up-link (X) user device (=) 000 00 $\langle \odot \rangle$ BNC

End view. BNC M.C.

most convenient with such switches.

5.0 TROUBLESHOOTING

All Black Box Ethernet products are designed to provide reliability and consistently high performance in all network environments. The installation of 10 Mbps Economy Media Converters is a simple procedure (see Section 3.0, INSTALLATION); their operation is described in Section 4.0, OPERATION.

Should problems develop during installation or operation, this section should help to locate, identify and correct such problems. Please follow the suggestions listed below prior to contacting your supplier. However, if you are unsure of any procedure described in this section, or if the Economy BNC Media Converter is not operating as expected, do not attempt to repair or alter the unit. Contact Black Box for assistance.

5.1 Before Calling for Assistance

1. If difficulty is encountered when installing or operating the Economy Media Converter, refer back to Section 3.0, Installation and Section 4.0, Operation. Check to make sure that the various other components of the network are operable.

2. Check the cables and connectors to ensure that they have been properly connected, and the cables/wires have not been crimped or in some way impaired during

installation. (About 90% of network downtime can be attributed to wiring and connector problems.)

3. Make sure that the external DC power supply is properly attached to the unit, that it is of the proper type, and that it is plugged into a functioning electrical outlet. Use the PWR LEDs to verify the unit is receiving proper power.

4. If the problem is isolated to a network device other than the Economy Media Converter, it is recommended that the problem device be replaced with a known good device. Verify whether or not the problem is corrected. If not, go to Step 5 below. If the problem is corrected, the Media Converter and its associated cables are functioning properly.

5. If the problem continues after completing Step 4 above, contact Black Box.

5.2 When Calling for Assistance

If you determine that your Hardened Ethernet Switch is malfunctioning, do not attempt to alter or repair the unit. It contains no user-serviceable parts. Contact Black Box by phone at (724) 746-5500 or by other appropriate method .

Before you do, make a record of the history of the problem. Black Box will be able to provide more efficient and accurate assistance if you have a complete description, including:

- the nature and duration of the problem.
- when the problem occurs.
- the components involved in the problem.
- any particular application that, when used, appears to create the problem or make it worse.

5.3 Shipping and Packaging Information

Should you need to ship the unit back to Black Box Corporation, please follow these instructions:

1. Package the unit carefully. It is recommended that you use the original container if available. Units should be wrapped in a "bubble-wrap" plastic sheet or bag for shipping protection. (You may retain all connectors and this Installation Guide.)

<u>CAUTION</u> : Do not pack the unit in Styrofoam "popcorn" type packing material. This material may cause electro-static shock damage to the unit.

2. Clearly mark the Return Material Authorization (RMA) number on the outside of the shipping container.

3. Black Box Corporation is not responsible for your return shipping charges.

4. Ship the package to:

Black Box Corporation 1000 Park Drive Lawrence, PA 15055 Phone: (724) 746-5500 Fax: (724) 746-0746 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

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