The DCB T-Extender and E-Extender are 4-wire repeaters for use on customer owned lines or to extend telephone company lines. The Extenders are used to extend in-house T-1 or E-1 lines in campus and high-rise environments.

Each pair of T-1/E-1 Extenders may be located up to 5000 feet apart. The Extender circuitry is rated to –36 dB dynamic range at the T-1 rate of 1.544 Mbps and –43 dB dynamic range at the E-1 rate of 2.048 Mbps. As implemented, the parts are slightly de-rated to provide long life at extended temperature range. Therefore the distances specified in this document are only 5000 feet. Solid copper 22 AWG, two twisted pair is the preferred cable for connection between the Extenders. Connection to the Extender is made through RJ48 modular connectors or 4-wire screw down terminal blocks. Each Extender comes standard with two screw down terminal blocks and two RJ48 adapters. If only RJ48 connections are desired extra RJ48 adapters (part number 9502122 to connect to telco, 9502172 to connect to customer equipment) can be ordered.

The DCB T-Extenders and E-Extenders are powered by a small wall-mount transformer. The Extenders are designed for connections between T-1 equipment such as PBXs, T-1/E-1 multiplexers, T-1/E-1 line drivers, CSUs, routers or any other T-1/E-1 equipment requiring long customer owned cable runs. T-Extenders and E-Extenders can be used to connect this equipment across a campus, between floors of a high-rise office building or between office buildings with underground cable runs. The T-Extender/E-Extenders are transparent to the type of data sent over the T-1/E-1 link. The data can be D-4 format, ESF, PRI, G.703, G.704, etc.

The T-Extenders are most often used in pairs to extend a telephone company demarc. For example, if a CSU or DSU is limited to 655 feet and is connecting to a phone company smart jack demarc which is limited to 655 feet, the T-Extenders are used in pairs to extend that distance up to 5000 feet.

Features
- Actively repeats the T1 and E1 signals
- RJ48 or screw down connectors
- Power options 120 or 240 VAC; 12, 24, 48, or 125 VDC
- 1U high rack mountable, 1, 2, or 3 x 19” rack
- 20 slot rack chassis option
- DIN mount option
2. SPECIFICATIONS

2.1 General

T-1 repeater or E-1 repeater
Extends T-1 or E-1 bi-polar signals
Up to 5000 feet between T-Extenders
Up to 4000 feet between E-Extenders

Indicators
  Power

Accessories
  RJ48 wiring adapters P/N 9502122 and 9502172 (included)
  RJ45 to RJ45 straight through cable P/N 9500095
  RJ45 to RJ45 crossover cable P/N 9500099
  Rack shelf, 1U for 1 to 3 T-Extenders
  20 slot, 4U high 19"rack mount chassis

2.2 T1

  Tx Output Level: 0.5dBds, 17.0dBm, 6.3v p-p
  Rx Input Sensitivity: -36dB

2.3 Wire

  Two twisted pair solid copper

2.4 T1/E1 In and Out Connectors

  | RJ48 modular | 9502122 | 9502172 |
  | Pin 1 - In   | Receive | Transmit |
  | Pin 2 - In   | Receive | Transmit |
  | Pin 4 - Out  | Transmit | Receive |
  | Pin 5 - Out  | Transmit | Receive |

  4-Wire terminal block
  | Receive - In |
  | Receive - In |
  | Transmit - Out |
  | Transmit - Out |

Connect the transmit pair of one Extender to the receive pair of the other Extender. Pairs are not polarity sensitive. Units are supplied with 2 screw down and 2 RJ48 adapter connectors (one each 9502122 and 9502172)
2.5 Physical/Electrical

5.5” x 7.5” x 1.5”
100 ohm T-1, 120 ohm E-1 interface
2 lbs including wall transformer
120 VAC external wall transformer supply
Optional 220 VAC, 12, 24, 48, 125 VDC
30 ma

2.6 Environmental

-40 to +70 C operating temperature
3. Installation

3.1 Unpacking

The following is included with each unit:

- Unit and external power supply
- Two RJ48 to terminal block adapters. One provides an equipment interface the other provides a network interface.
- Manual
- Information regarding warranty, maintenance contracts and repair

3.2 Location

Place the unit in a clear area where you can reach the rear panel to connect the cables. The unit has an external power supply that requires a 120 VAC outlet. The total power cord length is about 6 feet.

3.3 Connections

On the unit, transmit is an output, receive is an input. When connecting units to each other, the transmit of one unit must be connected to the receive of the other. Pairs are not polarity sensitive. See Section 5 for connector pinouts.

Cables for connecting the units to the telco demarc and a DSU/CSU or router are available from DCB. See Section 5 for part numbers.

NOTE

Cable should be Category 3, 2 twisted pair, shielded.

DO NOT use Category 5 cable unless absolutely necessary. If Cat 5 cable must be used, use separate bundles for the Tx and Rx pairs.

Connections for most applications.
The supplied RJ48 adapters allow all of the above connections to be made using straight through wired RJ to RJ cables (patch cords).

For connection to a TELCO Demarc use the adapter labeled “To TELCO Net”, P/N 9502122 (green circuit board).

To make the crossover connection between two T/E-Extenders use adapter “To TELCO Net”, P/N 9502122 on one unit and P/N 9502172, “To Cust Equip” (blue circuit board) on the other.

To connect to customer equipment such as a Router, DSU or PBX, use the adapter labeled “To Cust Equip”, P/N 9502172 (blue circuit board).

**NOTE**

If making an equipment to equipment connection you will need to order one additional RJ48 adapter, P/N 9502172, “To Cust Equip”, (blue PCB).

**OR**

Use the terminal block connectors for connection between units.
### 4. FRONT PANEL INDICATORS

#### 4.1 Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Condition</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>ON</td>
<td>Power is applied to the unit.</td>
</tr>
</tbody>
</table>

![T-EXTENDER Diagram](image-url)
5. INTERFACE SIGNALS AND CABLES

5.1 Connector Location and Pin Reference

Rear Panel and Connectors

RJ45 Positions
5.2 T-1 Interface

5.2.1 Terminal Block

<table>
<thead>
<tr>
<th>Signal</th>
<th>In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive</td>
<td>IN</td>
</tr>
<tr>
<td>Receive</td>
<td>IN</td>
</tr>
<tr>
<td>Transmit</td>
<td>OUT</td>
</tr>
<tr>
<td>Transmit</td>
<td>OUT</td>
</tr>
</tbody>
</table>

5.2.2 RJ48 Adapter, “To TELCO Net” P/N 9502122 (Green)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive</td>
<td>IN</td>
</tr>
<tr>
<td>2</td>
<td>Receive</td>
<td>IN</td>
</tr>
<tr>
<td>3</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit</td>
<td>OUT</td>
</tr>
<tr>
<td>5</td>
<td>Transmit</td>
<td>OUT</td>
</tr>
<tr>
<td>6</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>not used</td>
<td></td>
</tr>
</tbody>
</table>

Use this adapter and a straight through cable to connect to a TELCO Demarc (Network) interface.

5.2.3 RJ48 Adapter, “To Cust Equip” P/N 9502172 (Blue)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive</td>
<td>OUT</td>
</tr>
<tr>
<td>2</td>
<td>Receive</td>
<td>OUT</td>
</tr>
<tr>
<td>3</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit</td>
<td>IN</td>
</tr>
<tr>
<td>5</td>
<td>Transmit</td>
<td>IN</td>
</tr>
<tr>
<td>6</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>not used</td>
<td></td>
</tr>
</tbody>
</table>

Use this adapter and a straight through cable to connect to an Equipment (DSU, Router, PBX, etc.) interface.
5.3  Cables

5.3.1  Extender to TELCO Demarc using RJ48 adapter 9502122.
This cable is available from DCB, P/N 9500095.

5.3.2  Extender to another Extender using RJ48 adapter 9502122 on both.
This cable is available from DCB, P/N 9500099.

NOTE
If one adapter 9502122 and one 9502172 are used then this
connection can be made using straight through RJ to RJ wiring.
5.3.3 Extender to a DSU/CSU, PBX or Router with RJ48 interface using RJ48 adapter 9502122. This cable is available from DCB, P/N 9500099.

```
+---+---+---+---+---+
|   |   | 1 | 2 | 4 |
RJ-45 | RJ-45 |
+---+---+---+---+---+
| 2 | 5 |   |   | 5 |
+---+---+---+---+---+
| 4 | 1 |   |   | 4 |
+---+---+---+---+---+
| 5 | 2 |   |   | 3 |
+---+---+---+---+---+

<table>
<thead>
<tr>
<th>1</th>
<th>ORG</th>
<th>Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Tx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>BLU</td>
<td>Pair</td>
</tr>
<tr>
<td>5</td>
<td>Rx</td>
<td></td>
</tr>
</tbody>
</table>
```

5.3.4 Extender to a DSU/CSU with DA-15 interface

```
+---+---+---+---+---+
|   |   | 1 | 2 | 9 |
RJ-45 | DA-15 |
+---+---+---+---+---+
| 2 | 9 |   |   | 9 |
+---+---+---+---+---+
| 4 | 3 |   |   | 3 |
+---+---+---+---+---+
| 5 | 11|   |   | 5 |
+---+---+---+---+---+
```

5.3.5 Sources for Individually Shielded Twisted Pair Cable:
- Beldon # 7838A
- Comm Scope # 21102D
- General Cable # 7056880
- Madison Cable # 14035
- Quabbin Wire & Cable # 9770
6. TROUBLESHOOTING

6.1 General Approach

When troubleshooting problems, a rational plan can save you many hours of frustration. The following is a brief outline of standard troubleshooting procedures.

1. Gather the facts to determine the exact nature of the problem.
2. Draw a picture of the system showing the equipment at both ends and the in-house wiring. Use this as a reference to note your observations, test steps and test results. A picture keeps you focused and often saves duplicate effort.
3. If you change anything, change only one thing at a time.

6.2 Common Problems

The most common problems when installing T/E-Extenders are wiring problems. Wiring problems fall into two categories; incorrect cable type and improper connections.

We recommend using only Category 3, two twisted pair, shielded cable. Category 5, 5e, or 6 cable should not be used. If cat. 5 cable must be used, it is recommended that one pair be used from each of two separate cat. 5 cables to minimize cross-talk (NEXT).

When connecting T/E-Extenders be sure that outputs are connected to inputs and inputs are connected to outputs. See diagram on page 4 and interface information in Section 5.

6.3 Assistance

If you need assistance troubleshooting your system, contact DCB customer support at (217) 897-6600 between 8:00 am and 5:00 pm central time Monday through Friday.
DCB products are warranted to be free of defects in materials and workmanship for two years. Data Comm for Business, Inc. will repair or replace any equipment proven to be defective within the warranty period. All warranty work is F.O.B. Dewey, IL. This warranty is exclusive of abuse, misuse, accidental damage, acts of God or consequential damages, etc. DCB liability shall not exceed the original purchase price.

All equipment returned for warranty repair must be accompanied by a Returned Material Authorization (RMA) number. To receive an RMA number, call (217) 897-6600 between the hours of 8 AM and 5 PM central time. Equipment must be shipped prepaid to DCB and will be returned at DCB's expense.

Ship returned items to:

Data Comm for Business
2949 County Road 1000E
Dewey, IL 61840
ATTN: your RMA number

Data Comm for Business, Inc.
PO Box 6329
Champaign, IL 61826-6329

Tel (217) 897-6600
Fax (217) 897-1331