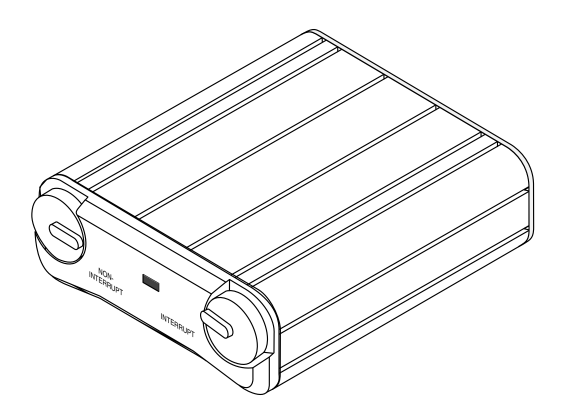


# Model 4030 Two-Channel Listening Station User Manual



93507489000 Rev F August / 2007

#### PROPRIETARY NOTICE

The product information and design disclosed herein were originated by and are the property of Telex Communications, Inc. Telex reserves all patent, proprietary design, manufacturing, reproduction, use and sales rights thereto, and to any article disclosed therein, except to the extent rights are expressly granted to others.

#### **COPYRIGHT NOTICE**

Copyright 2007 by Telex Communications, Inc. All rights reserved. Reproduction, in whole or in part, without prior written permission from Telex is prohibited.

#### WARRANTY NOTICE

See the enclosed warranty card for further details.

#### **CUSTOMER SUPPORT**

Technical questions should be directed to:

Customer Service Department RTS/Telex Communications, Inc. 12000 Portland Avenue South Burnsville, MN 55337 USA Telephone: 800-392-3497

Fax: 800-323-0498

#### **RETURN SHIPPING INSTRUCTIONS**

Customer Service Department Telex Communications, Inc. (Lincoln, NE)

Telephone: 402-467-5321 Fax: 402-467-3279

Factory Service: 800-553-5992

Please include a note in the box which supplies the company name, address, phone number, a person to contact regarding the repair, the type and quantity of equipment, a description of the problem and the serial number(s).

#### SHIPPING TO THE MANUFACTURER

All shipments of product should be made via UPS Ground, prepaid (you may request from Factory Service a different shipment method). Any shipment upgrades will be paid by the customer. The equipment should be shipped in the original packing carton. If the original carton is not available, use any suitable container that is rigid and of adequate size. If a substitute container is used, the equipment should be wrapped in paper and surrounded with at least four (4) inches of excelsior or similar shock-absorbing material. All shipments must be sent to the following address and must include the Proof of Purchase for warranty repair. Upon completion of any repair the equipment will be returned via United Parcel Service or specified shipper, collect.

Factory Service Department Telex Communications, Inc. 8601 East Cornhusker Hwy. Lincoln, NE 68507 U.S.A. Attn: Service

This package should include the following:

Qty	Description	Part Number
	IFB4030 Assembly	90107489000
1	or	
	IFB4030-M	90107488001
1	Operation Manual	93507489000
1	User Instructions, 4030-M	90507489001
1	Warranty	38110387
1	Certificate of Conformity	38109675

# Table of Contents

Chapter 1	
Description and Specifications	3
Description	
General	3
Features	
Specifications	4
Chapter 2	
Operation	5
External Connections & Controls	5
Model 4030 Connections and Controls	5
Chapter 3	
Parts Documentation and Schematic	
Final Assembly, Model 4030	8
Connector Plate Assembly, Model 4030	9
PC Board Assembly, Model 4030	
Connector Assemblies	

**CHAPTER 1** 

# Description and Specifications

## **Description**

#### General

The Model 4030 is a portable user station for use with RTS/Telex two-wire or 4010 IFB intercom systems. The Model 4030 is a listen-only IFB belt pack that can be used to listen to one or two intercom or program channels.

### **Features**

- Powered externally, via the intercom system power supply on channel one.
- Power ON indicator
- Headset/Earset jack set for a wide range of operations.
- Monaural phone jack for intercom channel one.

## **Specifications**

#### Power Requirements

32 VDC nominal (standard RTS line), 150mA maximum

#### **Environmental Requirements**

Storage: -20°C to 80°C, 0% - 95% humidity, non-condensing Operating: 0°C to 50°C, 0% - 95% humidity, non-condensing

Dimensions:

Physical: 3.65" (92.77mm) L x 3.75" (95.3mm) W x 1.5" (38mm) D

Weight: 10.8 oz. (303g)

#### **Interface Requirements**

Earset/Headphone compatibility

Accepts 50 to 600 ohm earsets or headphones

Audio input requirements

Input Level: 2V p-p (0dBu) nominal Input Impedance: 200 ohms ±5%

Noise Contribution

Less than -60dB nominal

#### Headphone Amplifier

Voltage Gain

27±3dB from intercom channel to earset

Maximum Output

65 mW into 150 ohms

Frequency Response

250Hz to 8kHz + 1/-4dB

#### Connector Pin Configuration

**Headset Connectors** 

Type: 1/4" Monaural Plug
Tip: Headset Audio High
Sleeve: Headset Audio Low

Type: 1/4" Stereo Plug

Tip: Headset Channel 1 Audio High Ring: Headset Channel 2 Audio High

Sleeve: Headset Audio Low

Audio/Power Connector

Type: XLR-3F

Pin 1 Common

Pin 2 Channel 1 audio and power input

Pin 3 Channel 2 audio

#### External Connections & Controls

**NOTE:** The description numbers correspond with the callouts in Figure 1.

- 1. Channel 1 Volume Control use this control to adjust the headset/earset listen level for channel 1.
- 2. ON LED Indicator this LED glows green when the beltpack is connected to a functioning intercom channel.
- 3. Channel 2 Volume Control use this control to adjust the headset/earset listen level for channel 2.

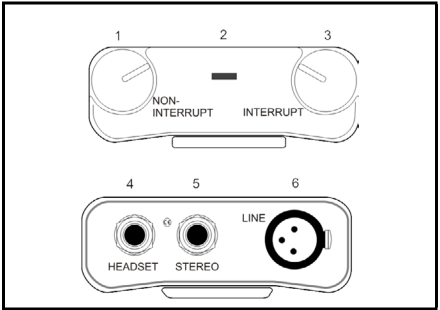


FIGURE 1. Model 4030 Connections and Controls

- **4.** Mono Headset Connector This connector accepts a wide-response headset/earset, such as the RTS/Telex Model 2233 or Model 2234, with a 1/4" monaural phone plug.
- **5.** Stereo Headset Connector This connector accepts a wide-response headset/earset, such as the RTS/Telex Model 2233 or Model 2234, with a 1/4" stereo phone plug.
- **6.** Intercom Channel Connectors The Model 4030 intercom channel is connected via a 3-pin female connector. The Model 4030 is powered from the intercom system power supply and will turn ON with the intercom system.

**CHAPTER 3** 

## Parts Documentation and Schematic

Parts may be obtained directly from Telex Communications, Inc., at:

Telex Communications, Inc. 12000 Portland Ave South Burnsville, MN 55337 USA Telephone: (800) 392-3497

Fax: (800) 323-0498

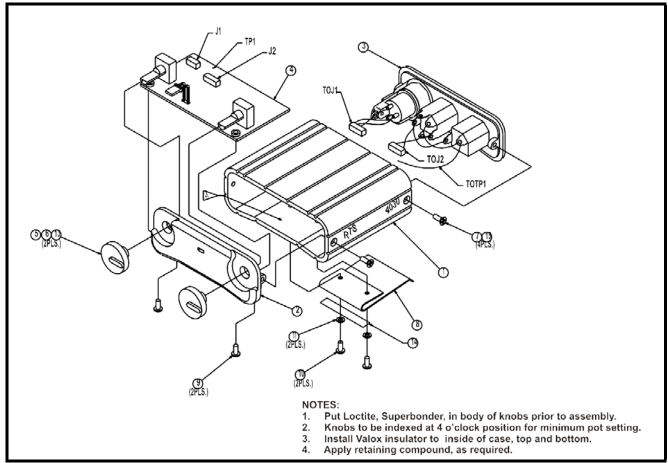


FIGURE 2. Final Assembly, Model 4030

Item	Description	Part No.	
1	Case, 4030	90607374009	
2	Top Plate, 4030	90707489002	
3	Connector Plate Assembly	90207489001	
4	PC Board, 4030	90307477002L	
5	Knob, Nylon Body	9160563601	
6	Knob Boot	9160563602	
7	Screw, 4-40X .25LG, Flat Head Gray	800124001	
8	Beltclip	91107600000	
9	Screw, 4-40X .25LG, Pan Head	51845038	
10	Screw, 6-32X .1875LG, Pan Head	51845073	
11	Washer-lock, split, #6	50086001	
12	Valox	1303001000	
13	Loctite, Superbonder	BE753	
14	Label, Serial	3101001700	
15	Screw Locking Agent	59857000	

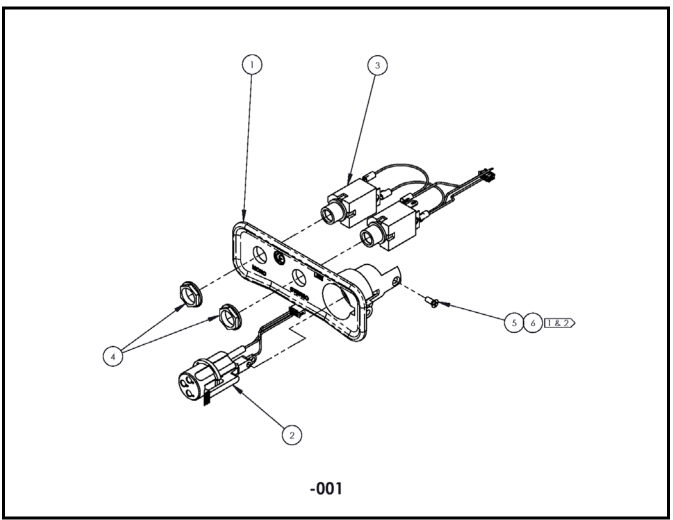


FIGURE 3. Connector Plate Assembly, Model 4030

Item	Description	Part No.
1	Connector Plate, Gray	90807374008
2	Connector Assembly, IFB 3-Pin Female Line	25027477000
3	Connector Assembly, IFB Phono/Stereo	25027477002
4	Nut and Washer Part of 1/4" Jack	N/A
5	Screw, Part of 40055 Connector	N/A
6	Screw Locking Agent	59857000

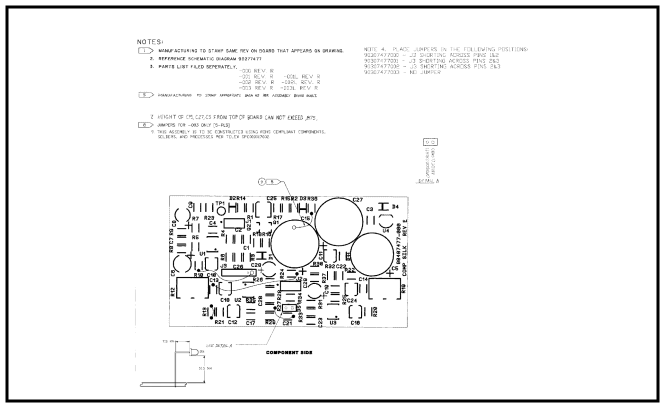


FIGURE 4. PC Board Assembly, Model 4030

Qty	Ref Des	Part Number	Description
1	C8	51821625	47UF, Cap Al Elect SMT 25V
1	C6	51821626	100UF, Cap Al Elect SMT 25V
1	R12	54131005	10K,POT
1	U4	54680412	LM78L12
2	Q1,Q2	54749000	MMBTA13
4	D1,D2,D3,D4	58711100	DIODE 1N4148
2	PEM1,PEM2	59832002	Nut, Self Clinching 4- 40
2	J1,J2	59958104	Connector, ST Locking, 0.059, M-4
3	R7,R8,R9	102404300	10.0K Ohm, Res 1206 1%
2	R1,R2	102404333	22.1K Ohm, Res 1206 1%
1	R35	102404384	75.0K Ohm, Res 1206 1%
2	R23,R24	102513000	0 Ohm, Res 1206
7	R13,R16,R18,R2 6,R27,R28, R29	102513100	10 Ohm, Res 1206 5%
1	R34	102513102	1.0k Ohm, Res 1206 5%
1	R17	102513154	150k Ohm, Res 1206 5%
1	R10	102513472	4.7k Ohm, Res 1206 5%
2	R14,R15	102513473	47k Ohm, Res 1206 5%

1       R21       102513752       7.5K Ohm, Res 1206 5%         1       C17       102879208       220PF, Cap 0805 X7R 50V         2       C1,C2       102880237       0.22UF, Cap 0805 X7R 50V         1       C3       102880239       0.33UF, Cap 0805 X7R 25V         2       C7,C9       102880339       0.01UF, Cap 1206 X7R 50V         4       C4,C13,C20,C21       102881351       0.1UF, Cap 1206 X7R 50V         1       C18       102884510       4.7UF, Cap Al Elect SMT 35V         1       C25       102884512       10UF, Cap Al Elect SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       C15 C27       517002081       2200UF, Cap 16V				
1         C17         102879208         50V           2         C1,C2         102880237         0.22UF, Cap 0805 X7R 50V           1         C3         102880239         0.33UF, Cap 0805 X7R 25V           2         C7,C9         102880339         0.01UF, Cap 1206 X7R 50V           4         C4,C13,C20,C21         102881351         0.1UF, Cap 1206 X7R 50V           1         C18         102884510         4.7UF, Cap Al Elect SMT 35V           1         C25         102884512         10UF, Cap Al Elect SMT 35V           1         C12         102884600         0.1UF, Cap Al Elect SMT 50V           1         C10         102884606         1.0UF, Cap Al Elect SMT 50V           1         J3         590089005         Connector, ST Locking, 0.100, M-5           1         U2         760374         Low Power Audio Amp MC34119D           1         U1         16030833SM         LM833           1         TP1         2017001400         Connector, Test Point           1         90407477000         Raw PCB           1         2515001500         Jumper           1         64106003         Support Bracket           1         C5         517002081         2200UF, Cap 16V	1	R21	102513752	
1       C3       102880239       0.33UF, Cap 0805 X7R 25V         2       C7,C9       102880339       0.01UF, Cap 1206 X7R 50V         4       C4,C13,C20,C21       102881351       0.1UF, Cap 1206 X7R 50V         1       C18       102884510       4.7UF, Cap A1 Elect SMT 35V         1       C25       102884512       10UF, Cap A1 Elect SMT 35V         1       C12       102884600       0.1UF, Cap A1 Elect SMT 50V         1       C10       102884606       1.0UF, Cap A1 Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	1	C17	102879208	
1       C5       102880239       25V         2       C7,C9       102880339       0.01UF, Cap 1206 X7R 50V         4       C4,C13,C20,C21       102881351       0.1UF, Cap 1206 X7R 50V         1       C18       102884510       4.7UF, Cap Al Elect SMT 35V         1       C25       102884512       10UF, Cap Al Elect SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	2	C1,C2	102880237	
2       C7,C9       102880339       50V         4       C4,C13,C20,C21       102881351       0.1UF, Cap 1206 X7R 50V         1       C18       102884510       4.7UF, Cap Al Elect SMT 35V         1       C25       102884512       10UF, Cap Al Elect SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	1	C3	102880239	
4       C4,C13,C20,C21       102881331       50V         1       C18       102884510       4.7UF, Cap Al Elect SMT 35V         1       C25       102884512       10UF, Cap Al Elect SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	2	C7,C9	102880339	
1       C16       102884510       SMT 35V         1       C25       102884512       10UF, Cap Al Elect SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	4	C4,C13,C20,C21	102881351	
1       C25       102884512       SMT 35V         1       C12       102884600       0.1UF, Cap Al Elect SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	1	C18	102884510	
1       C12       102884600       SMT 50V         1       C10       102884606       1.0UF, Cap Al Elect SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	1	C25	102884512	
1       C10       102884006       SMT 50V         1       J3       590089005       Connector, ST Locking, 0.100, M-5         1       U2       760374       Low Power Audio Amp MC34119D         1       U1       16030833SM       LM833         1       TP1       2017001400       Connector, Test Point         1       90407477000       Raw PCB         1       2515001500       Jumper         1       64106003       Support Bracket         1       C5       517002081       2200UF, Cap 16V	1	C12	102884600	0.1UF, Cap Al Elect SMT 50V
1 U2 760374 Low Power Audio Amp MC34119D  1 U1 16030833SM LM833  1 TP1 2017001400 Connector, Test Point  1 90407477000 Raw PCB  1 2515001500 Jumper  1 64106003 Support Bracket  1 C5 517002081 2200UF, Cap 16V	1	C10	102884606	1.0UF, Cap Al Elect SMT 50V
1 U1 16030833SM LM833 1 TP1 2017001400 Connector, Test Point 1 90407477000 Raw PCB 1 2515001500 Jumper 1 64106003 Support Bracket 1 C5 517002081 2200UF, Cap 16V	1	J3	590089005	
1         TP1         2017001400         Connector, Test Point           1         90407477000         Raw PCB           1         2515001500         Jumper           1         64106003         Support Bracket           1         C5         517002081         2200UF, Cap 16V	1	U2	760374	Low Power Audio Amp MC34119D
1     90407477000     Raw PCB       1     2515001500     Jumper       1     64106003     Support Bracket       1     C5     517002081     2200UF, Cap 16V	1	U1	16030833SM	LM833
1 2515001500 Jumper 1 64106003 Support Bracket 1 C5 517002081 2200UF, Cap 16V	1	TP1	2017001400	Connector, Test Point
1 64106003 Support Bracket 1 C5 517002081 2200UF, Cap 16V	1		90407477000	Raw PCB
1 C5 517002081 2200UF, Cap 16V	1		2515001500	Jumper
	1		64106003	Support Bracket
2 C15 C27 517002116 2200HF Cap 25V	1	C5	517002081	2200UF, Cap 16V
2 C13,C27 S17002110 220001, Cap 23 V	2	C15,C27	517002116	2200UF, Cap 25V

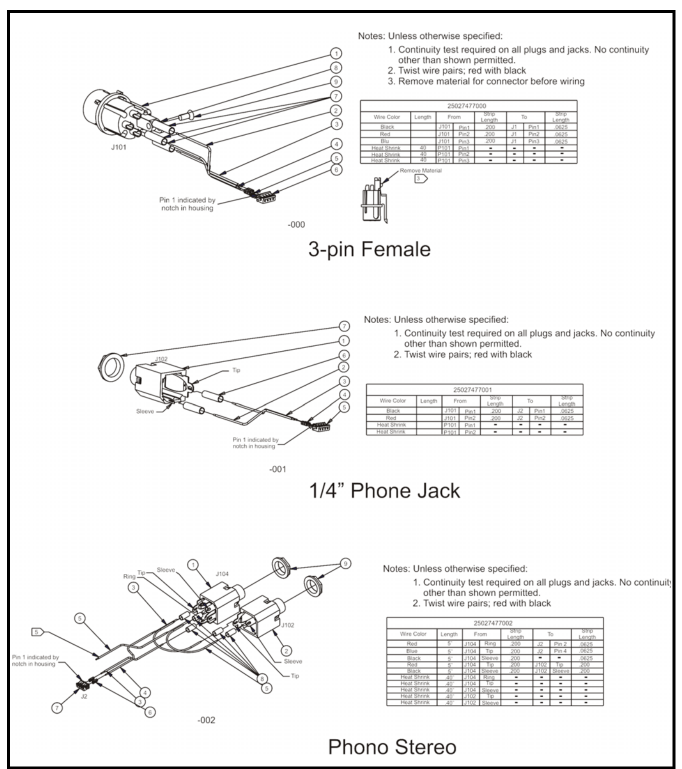


FIGURE 5. Connector Assemblies