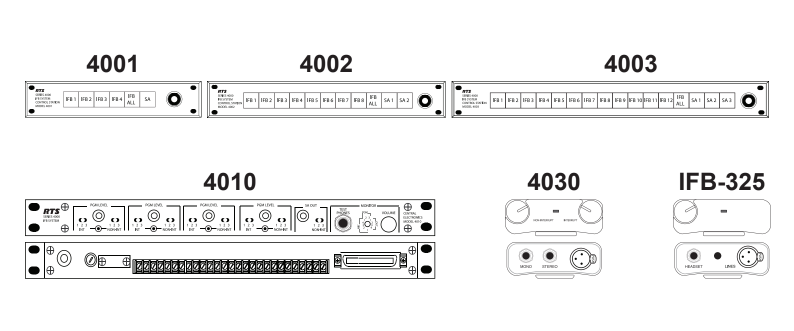


4001, 4002, 4003, 4010, 4030, IFB-325 IFB System

Features

This IFB System is a one-way Interruptible Feedback communications system (a program interrupt system) created especially to meet critical requirements of the television broadcast industry, as well as other live or recorded media applications. The system is composed of user stations, central electronics and control panels. A modular approach assures the optimum configuration for each installation. Should system expansion be desired, additional components may be added as necessary. A typical system may consist of the following: up to four control panels, one central electronics unit, four user stations and assorted cabling and interconnect units. The maximum standard configuration allows four control panels, three central electronics, and twelve user stations.

Line Drawing



IFB System Specifications

4001, 4003, 4003	Mains Power Consumption 120 VAC, (240 VAC version available)
Frequency Response 50Hz to 16kHz	50/60 Hz
+0, -3 dB	45 volt-amps
Signal-To-Noise Ratio	Dimensions
58 dB	1.72" (43.7mm) high, 19" (483mm) wide, 15.6" (395mm) deep
Total Harmonic Distortion	Weight
0.2%	10.4 lbs. (4.7kg)
Nominal Input Level	IFB-325
Microphone	Supplied Power Requirements:
123mV p-p	32 VDC nominal (standard RTS line). 50 to 80 mA
Line	Dimensions:
-15 dBu to -5 dBu	5" (127 mm) high, 3.5" (88.9 mm) wide, 1.8" (45.7mm) deep
Input Impedance Unbalanced Input	Weight:
Microphone $470~\Omega$	1.0 pounds (0.45 kg) Environmental Requirements:
Line	Storage: -WC to 80T 0% to 95
4.7k Ω	Humidity: non-condensing
Gain	Operating: PC to 50T 0% to 95%
54 dB to 14 dB	Humidity: non-condensing
Nominal Output Level	Earset:
-10 dBu, balanced, Z=300 Ω	150 to 600½ headphones
Power Requirements:	RTS Intercom Channel:
4001: 14 VAC, 200 mA	Input Level: 2 Vpp (0 dBu) nominal
4002: 14 VAC, 450 mA	Input Impedance: 200½ ±5%
4003: 14 VAC, 1 A	Noise Contribution:
Dimensions:	Less than -60 dB on the line
4001: 1.72" (43.7 mm) high, 8.5" (215.9 mm) wide, 3.4" (86.4 mm)	Voltage Gain:
deep	27 ±3 dB from the line
4002: 1.72" (43.7 mm) high, 12.25" (312 mm) wide, 3.4" (86.4 mm)	Maximum Output:
deep	165 mW into 150½
4003: 1.72" (43.7 mm) high, 19.0" (483 mm) wide, 3.4" (86.4 mm)	Frequency Response
deep	250 Hz to 8kHz +1/-4dB
Weight:	Headset Connector
4001: 2.1 lb. (0.953 kg)	Type: 1/2" Monaural Plug
4002: 2.3 lb. (1.043 kg)	Sleeve: Headset audio low Tip: Headset audio high
4003: 2.4 lb. (1.089 kg) 4010	Intercom Channel Connectors
Frequency Response 30 Hz to 16 kHz	Type: XLR-3F
+1, -2 dB	Pin 1: Common
Noise	Pin 2: Intercom channel 1 (audio and +32 VDC input)
Interrupt channel	Pin 3: Intercom channel 2 (audio)
-73 dBu	4030
Non-interrupt channel	Power Consumption
-83 dBu	150mA maximum
Total Harmonic Distortion	Dimensions:
0.5%	5" (127 mm) high, 3.5" (88.9 mm) wide, 1.8" (45.7 mm) deep
Nominal Input Level	Weight:
Microphone @ line level	0.67 lb (303 g)
-10 dBu/input Z=2k Ω	Earset Connector
Program	½" (6.3mm)
0 dBu/input Z=2k Ω	
Nominal Output Level	Ordering Information
To User Stations	4001 • IFB 4 position control station for 4 IFB, 1S
-8 dBu/unbalanced, Z=10 Ω	Catalog Number: 9000235900
To SA amplifier -5 dBu/balanced, Z=800 Ω	4001 RMA • Rackmount adapter for 4001 • Catalo
-5 dBurbalanced, Z=800 tz Crosstalk	Number: 90002610002
From other program inputs	4002 • IFB 8 position control station for 8 IFB, 2S
-67 dBu	Catalog Number: 9000236100
Between left & right channels	4002 RMA • Rackmount adapter for 4002 • Catalog
-64 dBu	Number: 900026100001

Contact Information

Telex Communications, Inc. 12000 Portland Avenue South Burnsville, Minnesota 55337 Telephone: (800) 392-0498 Fax: (800) 323-0498

Form Number: 20071-3 Date: March, 2006 Ordering Information

4001 • IFB 4 position control station for 4 IFB, 1SA •
Catalog Number: 9000235900

4001 RMA • Rackmount adapter for 4001 • Catalog
Number: 90002610002

4002 • IFB 8 position control station for 8 IFB, 2SA •
Catalog Number: 9000236100

4002 RMA • Rackmount adapter for 4002 • Catalog
Number: 900026100001

4003 • IFB 12 position control station for 12 IFB, 3SA •
Catalog Number: 9000236300

4010 • Central IFB electronics station • Catalog
Number: 9000236500

4030 • Portable two channel IFB user station •
Catalog Number: 90007489000

IFB-325 • Portable single channel IFB beltpack with

1/4" jack • Catalog Number: 90007488000

This specifications information is preliminary and is subject to change without notification.

Brand names mentioned are the property of their respective companies.