Declaration of EC Directive

This equipment is compatible with the EMC Directive (89/336/EEC) - Directive on approximation of member nation's ordinance concerning the electromagnetic compatibility and with the Low Voltage Directive (73/23/EEC) - Directive on approximation of member nation's ordinance concerning electric equipment designed to be used within the specified voltage range.

The Affect of Immunity on This Equipment

The affect of the European Specification EN61000-6-1 (coexistence of electromagnetic waves - common immunity specification) on this equipment are as shown below.

In the electrical fast transient / burst requirements, surge, conducted disturbances by radio-frequency fields, power frequency magnetic field, radiated electromagnetic field requirements and static electricity discharging environment, this could be affected by generation of noise and distortion in some cases.

FOSTEX DISTRIBUTORS LIST IN EUROPE * Including non - EU countries (as of January, 2005)

<AUSTRIA>

NAME: ATEC Audio-u. Videogeraete VertriebsgesmbH. ADD: Im Winkel 5, A-2325 Velm, Austria TEL: (+43) 2234-74004, FAX: (+43) 2234-74074

<BELGIUM>

NAME: General Audio ADD: Raymond Pelgrimslaan 101, B-1702 Groot-Bijgaarden, Belgium TEL: (+32) 2-4630650, FAX: (+32) 2-4661500

<DENMARK>

NAME: SC Sound ApS ADD: Malervej 2, DK-2630 Taastrup, Denmark TEL: (+45) 4399-8877, FAX: (+45) 4399-8077

<FINLAND>

NAME: Noretron Oy Audio ADD: P. O. Box 22, FIN-02631 Espoo, Finland TEL: (+358) 9-5259330, FAX: (+358) 9-52593352

<FRANCE>

NAME: Sennheiser France ADD: 128 bis, avenue Jean-Jaures, 94851 Ivry-sur-Seine Cedex, France

TEL: (+33) 1 4987 0300, FAX: (+33) 1 4987 0324

<GERMANY>

NAME: Mega Audio GmbH ADD: Stromberger Str. 32, D-55411 Bingen, Germany TEL: (+49) 6721-94330, FAX: (+49) 6721-32046

<GREECE>

NAME: Bon Studio S. A. ADD: 6 Zaimi Street, Exarchia, 106.83 Athens, Greece TEL: (+30) 210-3809-605, 606, 607, 608 FAX: (+30) 210-3845-755, 210-3827-868

<ICELAND>

NAME: I. D. elrf. electronic Ltd. ADD: Armula 38 108 Reykjavik, Iceland TEL: (+354) 588 5010, FAX: (+354) 588 5011

<ITALY>

NAME: Proel S. p. A.

ADD: Zona Via Alla Ruenia, 37/43 64027 - Sant'Omero

(Teramo), Italy

TEL: (+39) 0861-81241, FAX: (+39) 0861-887862

<THE NETHERLANDS>

NAME: IEMKE ROOS AUDIO B. V. ADD: Kuiperbergweg 20, 1101 AG Amsterdam, The Netherlands TEL: (+31) 20-697-2121, FAX: (+31) 20-697-4201

<NORWAY>

NAME: Siv. Ing. Benum AS ADD: P.O. Box 145, Vinderen, 0319 Oslo, Norway TEL: (+47) 2213 9900, FAX: (+47) 2214 8529

<PORTUGAL>

NAME: Caius - Tecnologias Audio e Musica, Lda. ADD: Praca do Bom Sucesso, No 61 Bom Sucesso Trade Center, Escritorio 701/702, 4150-146 Porto, Portugal TEL: (+351) 22-608-06-10, FAX: (+351) 22-608-06-29

<SPAIN>

NAME: Letusa S. A. ADD: C/Laguna 10, 28923 Alcorcon, Madrid, Spain TEL: (+34) 91-4862800, 91-4470898 FAX: (+34) 91-6414597

<SWEDEN>

NAME: Sennheiser AB ADD: John Ericssonsgatan 10, P.O. Box 22035, SE-104 22 Stockhplm, Sweden TEL: (+46) 8 566 16400, FAX: (+46) 8 566 16490

<SWITZERLAND>

NAME: Audio Bauer Pro AG ADD: Bernerstrasse-Nord 182, CH-8064 Zurich, Switzerland TEL: (+41) 1-4323230, FAX: (+41) 1-4326558

<UK>

NAME: SCV London ADD: 40 Chigwell Lane, Oakwood Hill Industrial Estate, Loughton, Essex IG10 3NY U. K. TEL: (+44) 20-8418-0778, FAX: (+44) 20-8418-0624

© PRINTED IN JAPAN JUNE 2005 8288 455 000 FX



FOSTEX CO.

3-2-35 Musashino, Akishima-shi, Tokyo, Japan 196-0021

FOSTEX AMERICA

13701, Cimarron Avenue Gardena, CA 90249, U. S. A.

FOSTEX

8288 455 000



Model
COP-1/96k
COAXIAL/OPTICAL CONVERTER

Owner's Manual



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK).

NO USER - SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



CAUTION:

ATTENTION:

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

TO PREVENT ELECTRIC SHOCK, MATCH WIDE

BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

POUR ÉVITER LES CHOCS ÉLECTRIQUES,

INTRODUIRE LA LAME LA PLUS LARGE DE LA

FICHE DANS LA BORNE CORRESPONDANTE DE

LA PRISE ET POUSSER JUSQU' AU FOND.

"WARNING"

"TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE."

SAFETY INSTRUCTIONS

- 1. Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- 4. Follow Instructions All operating and use instructions should be followed.
- 5. Water and Moisture The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
- 6. Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer.



An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

- 7. Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 8. Ventilation The appliance should be situated so that its location or position dose not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- 9. Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.

10. Power Sources - The appliance should be connected to a power supply only of the type described in the operating instructions or

as marked on the appliance.

- 11. Grounding or Polarization The precautions that should be taken so that the grounding or polarization means of an appliance is not
- 12. Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- 13. Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- 14. Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- 15. Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through
- 16. Damage Requiring Service The appliance should be serviced by qualified service personnel when:
 - A. The power supply cord or the plug has been damaged;
 - B. Objects have fallen, or liquid has been spilled into the appliance;
- C. The appliance has been exposed to rain; or
- D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
- E. The appliance has been dropped, or the enclosure damaged.
- 17. Servicing The user should not attempt to service the appliance beyond that described in the operating instructions.

All other servicing should be referred to qualified service personnel.

- 18. The appliance should be situated away from drops of water or spray of water.
- 19. Objects containing liquid such as vase must not be put on the
- 20. The appliance is not completely isolated from the power supply even if the power switch is at off position.

Introduction

Thank you for purchasing the Fostex Model COP-1/96k.

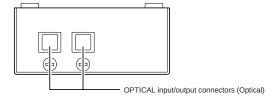
The COP-1/96k is a digital signal (sampling frequency: 32kHz~96kHz) conversion adaptor for converting "Light (OPTICAL) to Coaxial (COAXIAL)" or "Coaxial (COAXIAL) to Light (OPTICAL)." The COP-1/96k allows you to connect digital equipment with differing digital input and output connections for digital signal copying*. The COP-1/96k makes it possible to use a DAT recorder that only has a coaxial digital signal input and output connectors as the master recorder for use with the Fostex Digital Multitracker.

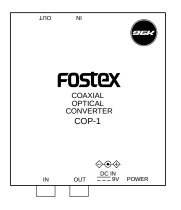
<Notes>

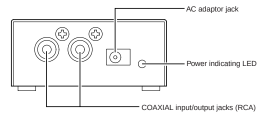
- * Digital copying is not possible if the source material is protected by SCMS.
- * Connect the AC adaptor only to a wall outlet that meets the conditions stated in the Specification Chart. Failure to do so could be extremely dangerous and may result in fire or electric shock.

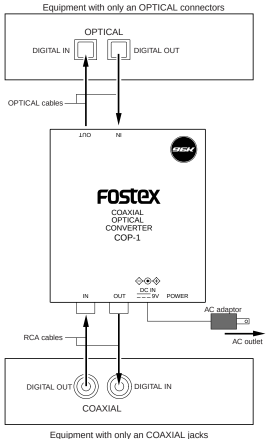
Names and functions of the connectors

Connecting example









Product Specifications

COAXIAL IN (x1)

: RCA pin jack Connector Input impedance : 75 Reference input level : 0.5V p-p

COAXIAL OUT (x1)

: RCA pin jack Connector

Output impedance : 75

Reference output level : 0.5V p-p (at connecting a 75

OPTICAL IN (x1)

Connector : Optical connector **Format** : IEC 60958 (S/P DIF)

OPTICAL OUT (x1)

: Optical connector Connector Format : IEC 60958 (S/P DIF)

Complying Sampling Frequency Power Supply

: 32kHz ~ 96kHz

: DC9V, 50mA

(Use the exclusive AC adaptor included with COP-1/96k.)



AC adaptor power supply

: 120VAC, 60Hz 230V~, 50/60Hz : $70 \text{ (W)} \times 32 \text{ (H)} \times 83 \text{ (D)}$ Physical Dimensions (mm)

Weight : Approx. 300g

(excluding accessories)

Accessories : AC adaptor x 1, Owner's Manual

* Product appearance and specifications subject to change without notice.