

Digital Audio Distribution Amplifier

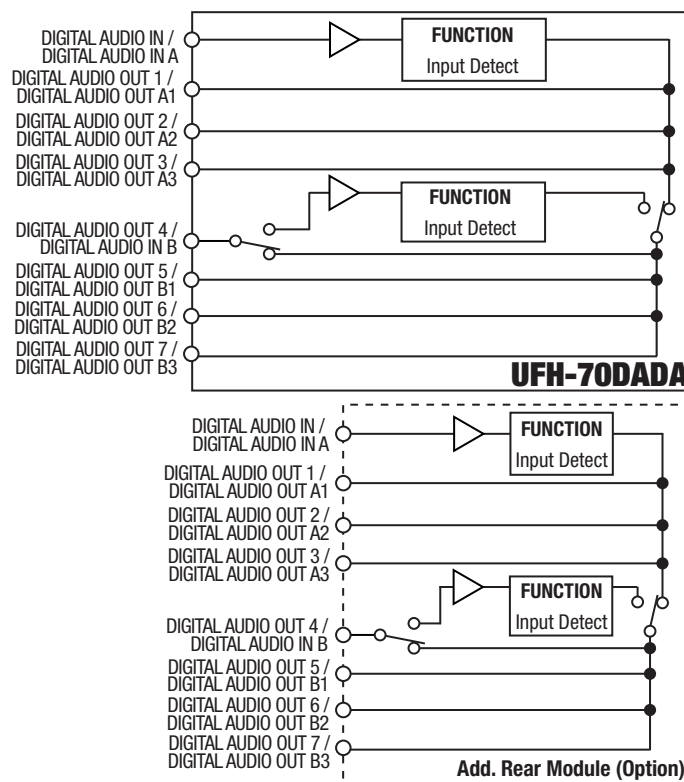
UFH-70DADA

The UFH-70DADA is module-type digital audio distributor that can be installed in the UFH frame. It can distribute a system of one input into seven outputs or two systems of one input into three outputs for AES/EBU format signals.

Features

- Enables setting of 1 input and 7-way distribution or two systems with 1 input and 3-way distribution.
- The second system can be used as a distributor by simply adding a rear module. (The front module is used together with the first system. This is possible up to two systems only.)

Block Diagram

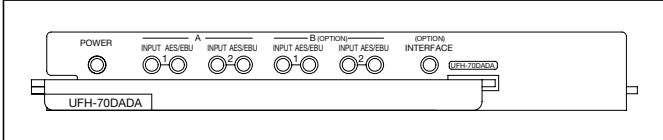


| | | | | |
|---|---|--|--|--|
| Audio Distribution Amplifier | Digital Audio 1in / 7out | Digital Audio 1in / 3out x2 | | |
|---|---|--|--|--|

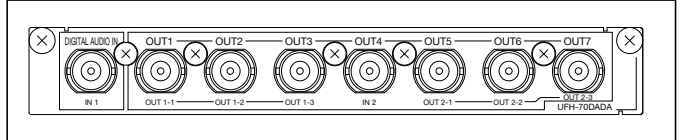
UFH-70DADA Specifications

| | |
|------------------------------|---|
| ● Audio Input | AES/EBU, 1.0Vp-p Unbalanced, 75Ω, 1ea. or 2ea. (Internal select), BNC |
| ● Audio Output | AES/EBU, 1.0Vp-p Unbalanced, 75Ω, 7ea. or 3ea. x2, BNC |
| ● Sampling Frequency | 32kHz - 96kHz |
| ● Temperature / Humidity | 10°C - 40°C / 30% - 90% (no condensation) |
| ● Power / Consumption / Draw | Supply from UFH frame, +24VDC / Approx. 2.2W / +24VDC: Approx. 0.09A |
| ● Dimensions / Weight | 138.5 (W) x 400 (D) mm (Front board), 141 (W) x 101 (D) mm (Rear board) / Approx. 1.0kg |
| ● Require Slot | 1 slot |
| ● Accessories | Operation manual |
| ● Options | Additional rear module |

UFH-70DADA Front View



UFH-70DADA Rear View



Distribution Amplifier Module Line-up

UFH-70ADA Analog Audio Distribution Amplifier

UFH-70VDA Analog Video Distribution Amplifier

UFH-70DDA Digital Video Distribution Amplifier

UFH Frame Line-up

UFH-108A



Holds up to 8 UFH modules

The UFH-108A frame can hold up to 8 UFH modules. It features support for duplicate power supplies, and has a compact size that is only 2U high. It also supports installation of UFM series modules.

UFH-112A



Holds up to 12 UFH modules

The UFH-112A frame can hold up to 12 UFH modules. It features support for duplicate power supplies, and has a compact size that is only 3U high. It also supports installation of UFM series modules.

FOR-A COMPANY LIMITED

Head Office : 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan

FOR-A America Corporate Office : 11125 Knott Ave., Suite #A, Cypress, CA 90630, U.S.A.

FOR-A America East Coast Office : 1065 Avenue of the Americas Suite #1701A New York, NY 10018, U.S.A.

FOR-A America Distribution & Service Center : 2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.

FOR-A Corporation of Canada : 425 Queen St. W. #211, Toronto, Ontario M5V 2A5, CANADA

FOR-A UK Limited : UNIT C71, Barwell Business Park, Leatherhead Road, Chessington Surrey, KT9 2NY, U.K.

FOR-A Italia S.r.l. : Viale Europa 50 20093, Cologno Monzese (MI), Milan, ITALY

FOR-A Corporation of Korea : 801 Dangsan Bld., 53-1 Dangsan-Dong, Youngdeungpo-Gu, Seoul 150-800, Korea

Homepage: <http://www.for-a.com/>

+81 (0)3-3446-3936

+1 714-894-3311

+1 212-861-2758

+1 352-371-1505

+1 416-977-0343

+44 (0)20-8391-7979

+39 02-254-3635/6

+82 (0)2-2637-0761

Fax : +81 (0)3-3446-1470

Fax : +1 714-894-5399

Fax : +1 212-861-2793

Fax : +1 352-378-5320

Fax : +1 416-977-0657

Fax : +44 (0)20-8391-7978

Fax : +39 02-254-0477

Fax : +82 (0)2-2637-0760

