

Analog Video Distribution Amplifier

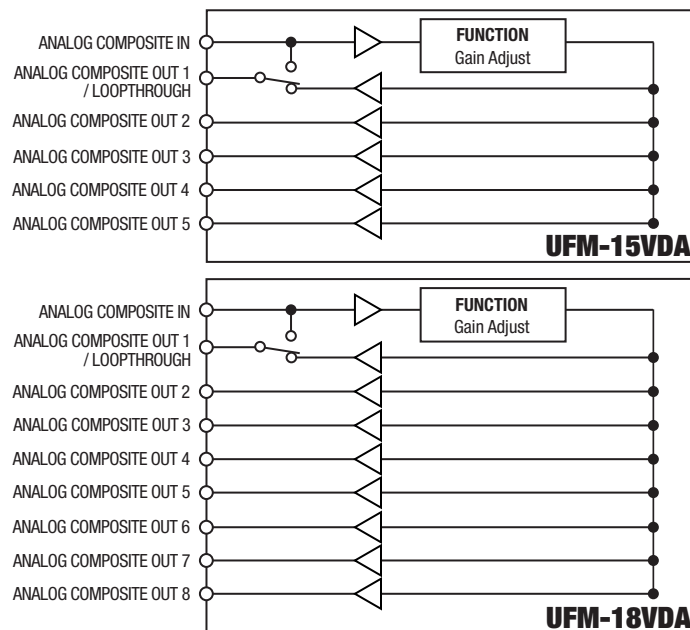
UFM-15VDA/18VDA

These analog video distributor modules can be installed in the UFM frame. The UFM-15VDA can distribute one video signal input into five outputs whereas the UFM-18VDA can distribute one video signal input into eight outputs. They are also equipped with an input signal relay bypass function.

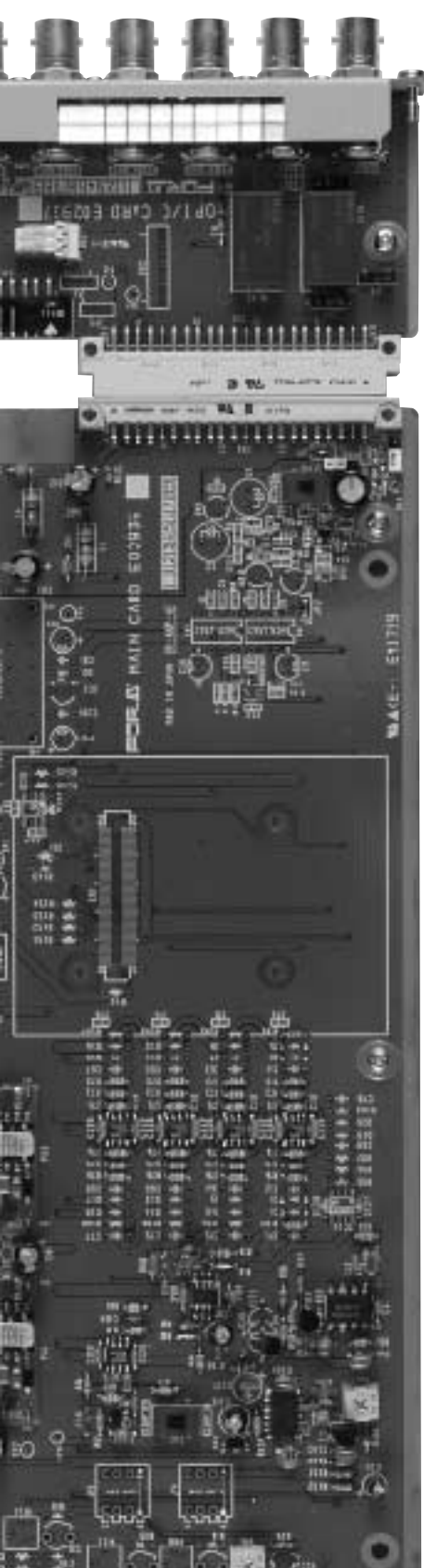
Features

- UFM-15VDA: Analog video distributor for distributing one video signal input into five outputs.
- UFM-18VDA: Analog video distributor for distributing one video signal input into eight outputs.
- Gain control can be made from the front.
- Input signal bypass output function.
- Internal settings can be used to set loop-through for video input.

Block Diagram



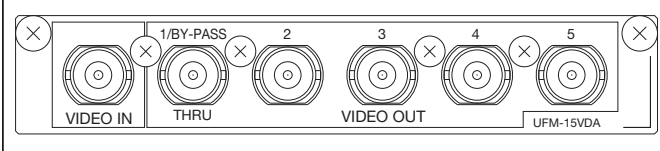
Video Distribution Amplifier	UFM-15VDA 1 x 5	UFM-18VDA 1 x 8	Bypass Function	Gain Control
-------------------------------------	---------------------------	---------------------------	------------------------	---------------------



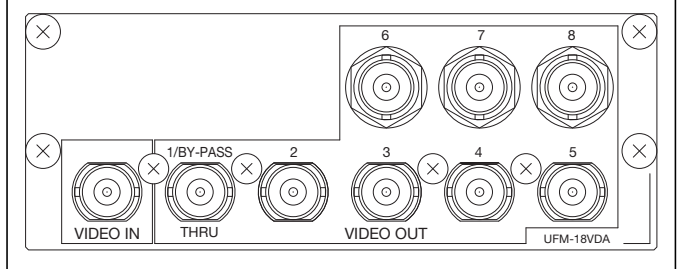
UFM-15VDA / 18VDA Specifications

	UFM-15VDA	UFM-18VDA
● Input	Composite: 1.0V(p-p), 75Ω or high-impedance loophthrough, 1ea.	Composite: 1.0V(p-p) ±0.3dB, 75Ω, 8ea.(7ea. at Input loophthrough), BNC
● Output	Composite: 1.0V(p-p) ±0.3dB, 75Ω, 5ea.(4ea. at Input loophthrough), BNC	Composite: 1.0V(p-p) ±0.3dB, 75Ω, 8ea.(7ea. at Input loophthrough), BNC
● Output Gain Range	±3dB for input signal	
● Output DC offset	±10mV (at clamp), ±10mV for input signal (at DC couple), OFF clamp, AC couple output	
● Frequency	100kHz - 12MHz ±0.3dB (100Hz base)	
● K Factor	Less than 1%	
● DG/DP	Less than 0.5% / 0.5° (NTSC/PAL)	
● S/N Ratio	Better than 60dB(p-p/rms)	
● Temperature / Humidity	0°C - 40°C / 30% - 90% (no condensation)	
● Power / Consumption / Draw	+12VDC - +24VDC ±10% / Approx. 2.9W / +12VDC: Approx. 0.26A, +24VDC: Approx. 0.13A	
● Dimensions / Weight	106 (W) x 303 (D) mm (Front board), 108.5 (W) x 20 (H) x 66.1 (D) mm (Rear board) / Approx. 0.5kg	
● Require Slot	1 slot	2 slot
● Accessories	Operation manual	

UFM-15VDA Rear View



UFM-18VDA Rear View



Universal Frame Line-up

UF-106A



Universal frame that can install up to 6 UFM modules, provides redundancy and universality, and contributes to reduced system space

UF-112



Universal frame that can install up to 12 UFM modules, provides redundancy and universality, and supports remote monitoring with installation of control board

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 Dangsang Bld., 53-1 Dangsang-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

