

MSDD-02D

1x2 Analog Distributor

IMAGE



DEFINITION

- MSDD-02D distribute the Analog Signal through the two(2) output without any diminution & distortion.
- The DDC line is designed with consisted of the two(2) channels in order to make the test EDID data set up with the two(2) displays monitors at the one(1) same time.
- With two(2) generation by adapt as individually using the quick speed IC for each output at the video data respectively, there is no signal deviation between input & output signal.

SPECIFICATION

Input/Output Channel	1 Channel / 2 Channels
H-Sync Bandwidth	10~200KHz
V-Sync Bandwidth	10~200Hz
Pixel Clock	8~250MHz
Input/Output Connector	15P D-Sub
Video Level Attenuation	Input(700mV / Load 75ohm)±10mV : Level Control for VR
Sync Output Level	DC 3.0V~5.2V /inherited sync level is 4.8Vp-p
Power Consumption	AC 100~240VAC, 50/60Hz Auto Switch
Operating Conditions	* Temperature : 0~40℃ * 80% Humidity, Non-condensing
Dimension(WXDXH)	245 X 140 X 40mm, Weight : 0.7Kg

* All specifications are subject to change without any notice.

Tel. 82-55-297-8880 / Fax. 82-55-256-7388

Address. #42-20, Palyong, Changwon, Gyeongnam, 641-847, Korea

Homepage. www.Ltdmaster.com

E-mail. sales@Ltdmaster.com / webmaster@Ltdmaster.com

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