

# MSBL-2424SDH

LCD Digital Buffer Adapter

## IMAGE



## DEFINITION

- MSBL-2424SDH was made to protect the Generator from external electrical surge if the DVI output channel connected with display directly.
- It is support DVI single/dual and user can control HDCP function at each output channel for input source.

## SPECIFICATION

Pixel Clock	* Analog : 8~250MHz
	* Digital Single Link : 25~165MHz
	* Digital Dual Link : 25~270MHz
Input Channel	* DVI-D (Single & Dual) 1 Channel
	* 15P D-Sub (EDID & Analog) 2 Channels
Output Channel	DVI-I (Analog + Single & Dual) 2 Channels
Resolution	VGA~UXGA, WQXGA (2560X1600 at up to 60Hz)
HDCP	Dual HDCP Support
EDID	Write
Power Consumption	AC 100~240VAC, 50/60Hz Auto Switch
Operating Conditions	* Temperature : 0~40°C
	* 80% Humidity, Non-condensing
Dimension(WXDXH)	270 X 145 X 35mm, Weight : 0.9Kg

\* 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](http://www.Ltdmaster.com)

E-mail. [sales@Ltdmaster.com](mailto:sales@Ltdmaster.com) / [webmaster@Ltdmaster.com](mailto:webmaster@Ltdmaster.com)

Master Co., Ltd



Find Your Digital Solutions!