

MSPG-3133DL

Digital Signal Generator

IMAGE



DEFINITION

- MSPG-3133DL is designed consider of Digital Display Market which is support data bit up to 8~16 bit.

SPECIFICATION

H/V Frequency	Horizontal	10~200KHz / 1 Dot Resolution
	Vertical	10~200Hz / 1 Line Resolution
DVI (TMDS) Output	Pixel Clock	5~270MHz (165MHz Higher Dual Mode)
	Transfer Type	TMDS
	HDCP	Support HDCP
	Compliant	DVI 1.0 Support
	Video Signal Type	RGB
	Output Connector	DVI-I
	Data Bit	8~16 Bit
Scan & Function Group	Scan Storage	99 Group (1 Group ; 24 Step)
	Function Storage	99 Group (1 Group ; 32 Step)
Data Storage Device	Timing	800 Timing (User:1~500, Default:501~800)
	Pattern	800 Pattern (User:1~500, Default:501~800)
	Compact Memory Card	512MB
General Specification	Power Consumption	AC 100~240VAC, 50/60Hz Auto Switch
	Operating Conditions	* Temperature : 5~40℃
		* 80% Humidity, Non-condensing
Dimension(WXDXH)	300 X 250 X 90mm, Weight : 2.3Kg	
Others	Max Image	2048 X 2048 Bit Map Image Size (Max 60 File)
	Moving	1 Dot, 1 Line Control
	User Interface	USB, RS-232C, PC EDIT Tool

* All specifications are subject to change without any notice.

Remote Controller (Optional Product)



- You can use remote box in order to promote work efficiency, before operating remote box, first of all, check baud rate and protocol of communication.
- MSRC-006L

Tel. 82-55-297-8880 / Fax. 82-55-256-7388 / Address. 42-20, Palyong, Changwon, Gyeongnam, Korea
Homepage. www.Ltdmaster.com / E-mail. sales@Ltdmaster.com / webmaster@Ltdmaster.com



Master Co., Ltd

Find Your Digital Solutions!