# **MSP 210D**

# Best bridge for broadcasting Displayport to SDI application!

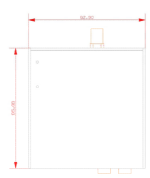


# **Key Features**

- Displayport can be converted to SDI
- L/R audio signals or AES/EBU digital audio can be inserted and embedded
- SDI output up to 3G-SDI is supported
- Configure by on board
   DIP switch

#### **Dimensions**







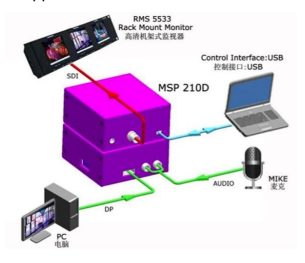
# Specification

Input	1 × Displayport	
Audio Input	2 × Analog audio	
Output	1 × SDI	
Power	5.4mm DC Socket	
	Displayport:	800×600@60   1024×768@60   1280×720@60   1280×768@60   1280×800@60
Input Resolution		1280×1024@60   1360×768@60   1366×768@60   1440×900@60   1400×1050@60
		1600×1200@60   1680×1050@60   1920×1080@60
Output Resolution	SDI:	480i   576i   720p@50/60   1080i@50/60   1080p@50/60
Supported Standards	DP:	1.0
	SDI:	SD-SDI, HD-SDI, 3G-SDI
Input Voltage	12V DC (via universal Plug Pack)	
Max Power	1.5A	
Temperature	0°C~45°C	
Humidity	10%~85%	
NA/-:-ba	0.3kg (Net Weight)	
weight	0.61kg (Package Weight)	
Physical	95.8mm x 92.9mm x 45mm (Device Dimension)	
Dimensions	140mm x 160mm x 100mm (Package Dimension)	
	Audio Input Output Power Input Resolution Output Resolution Supported Standards Input Voltage Max Power Temperature	Audio Input         2 × Analog au           Output         1 × SDI           Power         5.4mm DC Soi           Input Resolution         Displayport:           Output Resolution         SDI:           Supported Standards         DP:           SDI:         Input Voltage           Max Power         1.5A           Temperature         0°C~45°C           Humidity         10%~85%           0.3kg (Net We of Like (Packa of Like (P

#### **Order Codes**

<b>Product Code</b>	Item	
600-0210-03-0	MSP 210D - DISPLAYPORT   SDI with Scan Convertor	

# Application



Tel: +86-592-5771197 Fax: +86-592-5788216
E-mail: sales@rgblink.com http://www.rgblink.com
Headquarter: S601~604, 606, 607, 504 Weiye Building Torch Hi-Tech Industrial
Development Zone, Xiamen, Fujian Province, P.R.C

