

K-6173A

HDMI 视频信号分配器

HDMI Video Signal Distribution Buffer

产品特点

- 视频带宽: 25MHz ~ 165MHz
- HDMI 1.3b
- 6 路 HDMI 输入, 15 路 HDMI 输出
- 信号输出 LED 灯指示
- HDCP / EDID 检测

FEATURES

- 25MHz ~ 165MHz Digital Video Bandwidth
- HDMI V1.3
- Input : HDMI 6CH / Output : HDMI 15CH
- Signal detect LED
- HDCP, EDID

产品描述

K-6173A HDMI 分配器支持 6 路 HDMI 信号输入, 15 路 HDMI 信号输出, 可以通过前面板 LED 灯显示判断是否有信号输入。15 路输入口可单独检测 HDCP / EDID, 并显示在 Monitor 或者 TV 上。

K-6173A distribute Digital Video and Audio signal through 15 Channel after receiving them through 6 Channel input. It's designed for easy check of Signal input, HDCP, EDID by Front Panel LED.



Specifications

Front Panel	Power S/W, Input Select (CH1, CH2), HDCP, EDID(Internal, External), Output detect
Rear Panel	6 Input Port, 15 Output Port
Feature	Signal Input - 6 Port / Signal Output - 15 Port
	Pixel rate range : 25MHz ~ 165MHz
	Audio Sampling Frequency : Max. 192KHz
Miscellaneous	HDCP, EDID check
	AC 110/240V 50~60Hz
	Operation Temp./Humidity: 0°C ~ 40°C / below than 80%
	Dimensions(H x W x D): 72 x 398 x 160(mm)

* All specifications are subject to change without any notice.

K-6306A

6CH DVI 信号分配器

6CH Dual DVI Distribution Buffer

产品特点

- DVI (TMDS) 信号, 1 个输入口, 6 个输出口
- 面板连接模式支持高速和远距离的信号传送
- HDCP, EDID
- 信号输出 LED 灯指示

FEATURES

- DVI(TMDS) input(1 port) and output(6 port)
- Panel Link mode for High speed and Long distance transmission
- HDCP, EDID check
- Output status LED

产品描述

K-6306A 是一款专为 DVI 信号设计的信号分配器。产品能够没有任何衰减或失真地分配 DVI 信号。它非常适用于高速及长距离传输检测 TFT-LCD 及等离子显示屏, 并且是显示设备对比测试必不可少的检测设备。

K-6306A is Distribution Buffer for DVI only. This model can distribute the signal received through DVI Dual 1 port to 6 output port without attenuation and distortion. It is suitable for reliability test of TFT-LCD, PDP by using High speed and Long distance transmission. Also it's necessary for the comparison test of Display Devices with one signal.



Specifications

Signal Input	1 Port (DVI-I Connector)
Signal Output	6 Port (DVI-I Connector)
Digital Video Bandwidth	Single Link : 165MHz (UXGA 1600*1200)
	Dual Link : 330MHz (QUXGA 2560*1600)
Data Rate	Max. 3.2 Gbps
Miscellaneous	AC 85 ~ 264V (50/60Hz Free)
	Operation Temp./Humidity: 0°C ~ 40°C / below than 80%
	Dimensions(H x W x D) : 46.6 x 460 x 147.6(mm)

* All specifications are subject to change without any notice.