

K-6255

多功能信号分配器

Multi Signal Distribution Buffer

产品特点

- 多种信号的分配
- 视频带宽: 250MHz (-3.0dB)
- 输出电平可调整

FEATURES

- Multi signal distribution
- 250MHz Video band width (-3.0dB)
- Output level control



产品描述

K-6255H 型信号分配器, 不会产生放大、衰减或失真, 将 VGA 信号 (RGB, HS, VS)、数字信号 (DVI)、复合视频信号, S-Video(Y/C)、色差分量 (YPbPr) 信号以及左、右声道进行分配, 产品适用于 TFT-LCD, TV, PDP, D-TV 等产品的检测。

K-6255 is distributing PC signal(RGB, HS, VS), Digital signal(DVI), CVBS, S-Video (Y/C). Component (YPbPr), Audio R, L and SCART without any amplification, attenuation and distortion. It is signal distribution equipment which is suitable to TFT-LCD, TV, PDP, D-TV etc.

Specifications

PC (RGB, HS, VS)	Video band width : 250MHz (-3.0dB 75 ohm terminal)
	Video output level : 0.7Vp-p (75 ohm terminal)
	Sync output level : 3.0 ~ 3.5 Vp-p
	Input connector : 15P D-Sub
	Output connector : 5 CH (15P D-Sub)
Digital (DVI)	Video band width : 165MHz
	Input connector : DVI-I
	Output connector : 5 CH (DVI-I)
	DDC read through CH no. 1 only
HDMI	Video band width: 165MHz (HDMI V1.3)
	Input connector : HDMI
	Output connector : 5 CH (HDMI)
	EDID data read through CH no. 1 only
Component (YPbPr)	Video band width : 250MHz (-3.0dB 75 ohm terminal)
	Video output level : 1.0Vp-p (75 ohm terminal)
	Input connector : RCA
	Output connector : 5 CH (RCA)
CVBS Audio R, L	Video band width : 250MHz (-3.0dB 75 ohm terminal)
	Audio band width : 20 ~ 20,000Hz
	Video output level : 1.0Vp-p (75 ohm terminal)
	Input connector : RCA
	Output connector : 5 CH (RCA)
S-Video (Y/C)	Video band width : 250MHz (-3.0dB 75 ohm terminal)
	Video output level : 1.0Vp-p (75 ohm terminal)
	Input connector : S-Video Jack
	Output connector : 5 CH (S-Video Jack)
Miscellaneous	AC 90 ~ 260V (50/60Hz Free)
	Auto switching power consumption: 25VA (max)
	Operation Temp./Humidity: 0°C ~ 40°C / below than 80%
	Dimensions (H x W x D): 300 x 415 x 192(mm)

* All specifications are subject to change without any notice.