



DESCRIPTION

The VGA video splitter that distributes one video signal to multiple displays. This 1 in 2 out 250 MHz VGA splitter that can output one VGA source into two VGA displays. The resolution can also reach 1920*1440. This series of VGA splitters, MT-VIKI can provide 2/4/8 ports, while the bandwidth is 150MHz, 250MHz, 350MHz, 500MHz variety of VGA splitters. These splitter can greatly reduce the cost, plug and play, simple and convenient.

VGA SPLITTER 150MHz 1:2

nT13CX01



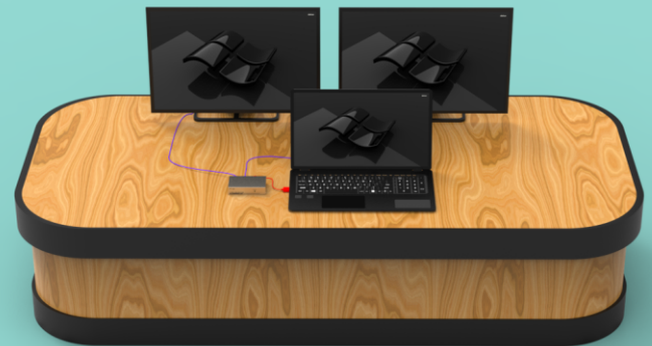
SPECIFICATION

Video Input	Interface Impedance	1 x HDB-15 female 75 Ω
Video Output	Interface Impedance	2 x HDB-15 Female 75 Ω
Video	Max. Bandwidth Max. Resolutions Max Distance	250 MHz Up to 1920 x 1440 Up to 30 m
EDID Settings	Port 1 by Default	
Power	Connector: 1 x DC Jack Consumption: DC5V	
Environment	Humidity	0-80% RH, Non-Condensing
physical properties	Housing	Metal
	Weight	0.358kg
	Dimensions	13.5*7*3cm
Carton Lot	40pcs	



OUTPUT 2XVGA
INPUT 1XVGA

SUPPORT RESOLUTION 1920X1440
TRANSMITTER DISTANCE UP TO 30M
SUPPORT WIDE SCREEN
SUPPORT BANDWIDTH 250MHZ
SUPPORT POWER DC5V



Webpage



Youtube

