SPECIFICATION

Input Port Output Port Bandwidth Output Resolution Operating Temperature Deep Color Chassis Dimension Weight Power Supply 1xHDMI(Female connector) 8xHDMI(Female connector) 10.2Gbps 480i~1080P@50/60,1080P@24/50/60, VGA~UXGA -15 C~55 C/5°F~131°F 36bit Metal 276mm(L)x156mm(W)x25mm(H) 1020g DC 5V

SAFETY PRECAUTIONS

Please read the following safety precautions carefully before you unpack and install this equipment.

Do not expose the unit to rain, moisture or any other dripping liquids. And keep it away from any wet locations such as fishing tanks, vases.
 Do not install the unit close to fire or any other heat sources.
 Keep the unit in dry and ventilated area. Do not install in bookcase, cabinet or any other confined space.
 Stop using the unit during thundering or lightening storms.
 Avoid the power cable to be stepped on or pinched. Position the unit carefully to avoid damage or accident.
 Clean the unit only with dry cloth.
 Only use accessories specified by the manufacturer.
 Unplug the equipment when unused for a long period of time.
 Do not try to open any non-serviceable parts. Contact your authorized servicing center and personnel.





トーテ
Danger Electric
Shock Risk

Full 3D Pass-through

1x8 HDMI Splitter

SP18NN00N

User Manual



INTRODUCTION

This 1 x 8 HDMI splitter is one of our latest versions that allow one HDMI source to be connected to eight HDMI displays simultaneously. You can enjoy the same high performance of eight displays up to 1080P. Furthermore, this unit has the capability of being controlled via IR signals. The splitter can be controlled from the display.

It offers solutions for HDTV, STB, DVD, home theater, projector manufacture plant environments testing, data center, information distribution, conference room presentation, school and corporate training environments, AV installation etc.

PACKAGE CONTENTS

•1 x HDMI 1 by 8 Splitter unit •1 x 5V DC power supply •1 x User Manual

FEATURES

•HDMI, HDCP 1.2 and DVI compliant •Support full 3D pass-through •Support high resolution up to 1080P •Support CEC bypass •External and internal EDID settings

PANEL DESCRIPTION

Front Panel

Rear Panel

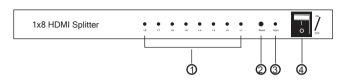
ന

D

(1) POWER SUPPLY INPUT

ØHDMI OUTPUT

(3) HDMI INPUT



ര

Ô

000

0

HDMI OUTPUT LED
RESET BUTTON
HDMI INPUT LED
POWER SWITCH BUTTON

INSTALLATION

•Connect HDMI input port to the signal source equipment such as DVD player.

•Connect each HDMI output ports to the HDMI displays.

•Plug the 5VDC power supply into the unit and connect the adaptor to AC outlet.

CONNECTION DIAGRAM

