#### Product Information

# Blackmagicdesign

## Mini Converter - SDI Distribution

Order code; CONVMSDIDA

Ideal for connecting the same signal to several devices at once. SDI distribution has an SD, HD and 3 Gb/s auto switching input and provides 8 re-clocked outputs. It even handles ASI. It also supports ancillary data and embedded audio!

#### What is it?

- Small hard enclosure with 12V PSU
- Auto switches between SD/HD and 3 Gb/s SDI
- 8 re-clocked outputs

#### How is this used?

Use Mini Converter SDI Distribution to send a single source to multiple outputs. Ideal for sending video to multiple monitors throughout a facility.

# SDI OUT SDI OUT

## Who buys this?

Mini Converters are aimed at a wide range of users from live cameramen who need to deliver an alternative signal to what their camera traditionally outputs, to rack room operatives who need to bridge a connection between devices. Mini Converter SDI Distribution is ideal for digital signage applications such as shop windows, train stations or small events.

## Why should you sell this?

Mini Converters are simple to use, highly reliable and packed full of features. Mini Converters are the ultimate 'get out of jail' product, doing exactly what they say on the outer case. With no complex manual, 3rd party hardware or running system required, you can simply plug in your power and video connection and go!

# Did you know?

Mini Converter SDI Distribution will output 8 re clocked sources of the input signal.

## Notes;

D.	20	0	0	1
T.	dy	E	0	4

# Blackmagicdesign

# Tech Specs

#### Mini Converter - SDI Distribution

#### Features

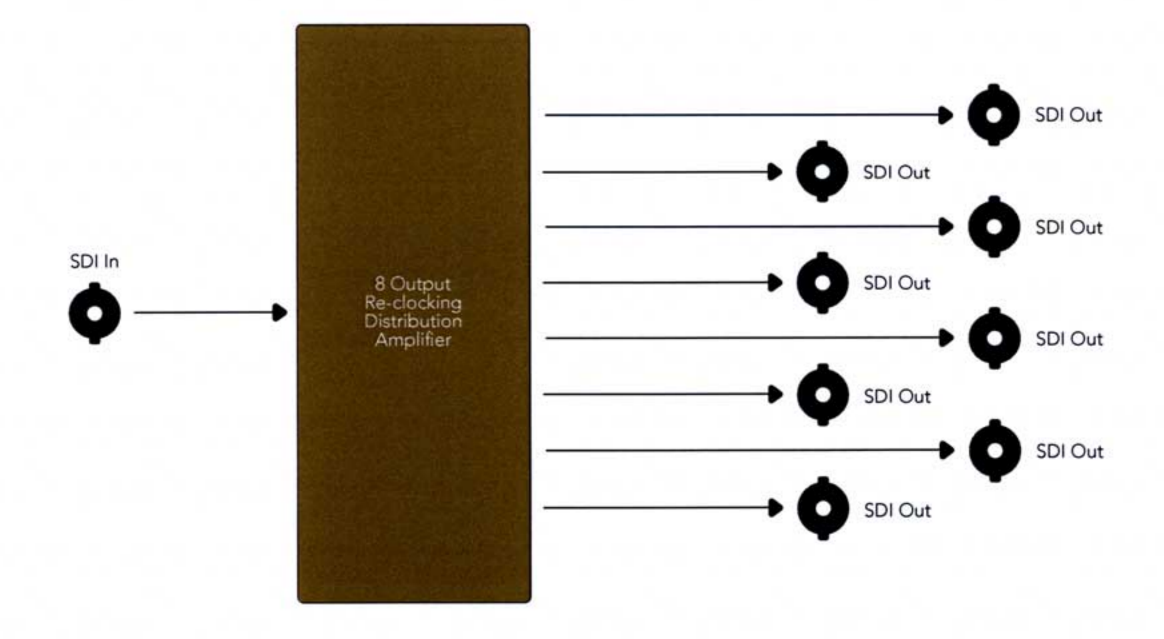
SDI Video Input SDI Video Outputs Multi Rate Support Re-clocking Switchable between SD/HD and 3 Gb/s SDI.

8 outputs automatically match the SDI video input.

Auto detection of HD or standard definition SDI inputs.

Yes

#### Connections



What's in the box?

Where to find out more?

Mini Converter SDI Distribution 12V Power Supply with adapters for all countries On the web at www.blackmagic-design.com/support