

# 1-IN-16 OUT HD VIDEO DISTRIBUTOR

DIST0116

QUAD  
TECH

HD  
1080P

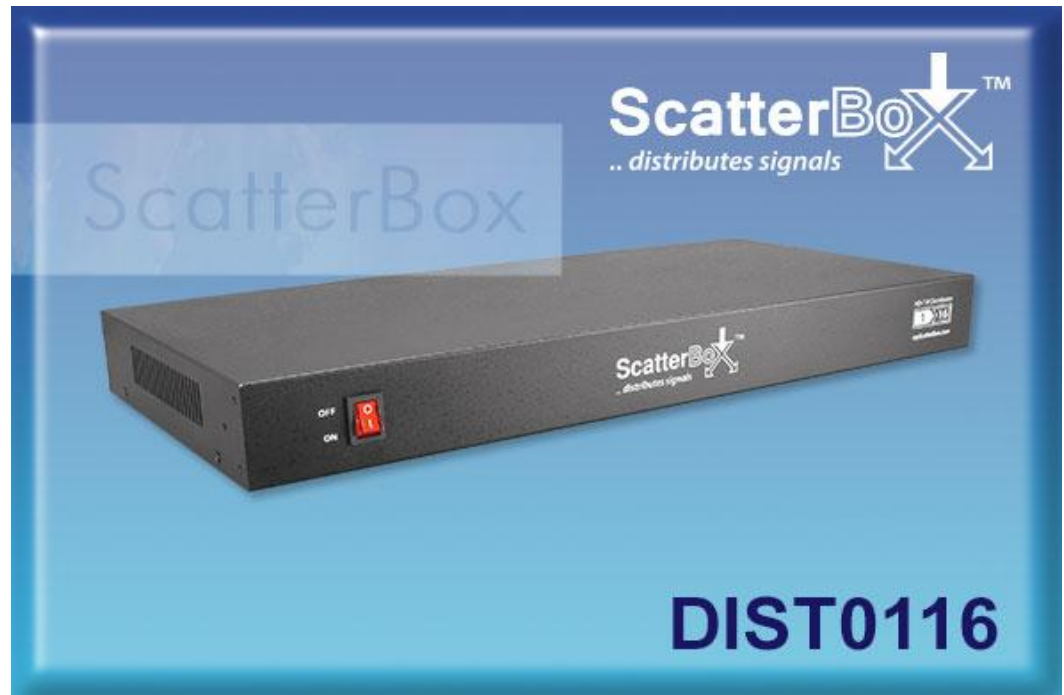
1  
INPUT

16  
OUTPUTS

200m  
RANGE

BNC

Duplicate HD video inputs into multiple HD video outputs!



## Features

- ✓ Compatible with analogue, AHD, TVI & CVI
- ✓ 1 Inputs / 16 Outputs
- ✓ 12V DC PSU Supplied
- ✓ Rack Mount
- ✓ Quad Technology
- ✓ HD 1080P Compatible
- ✓ BNC Connections
- ✓ Long Cable Runs

## Description

No need to worry about compatibility issues or future upgrades! The Scatterbox range of Video Distributors feature Quad technology for compatibility with HD-TVI, HD-CVI, AHD and standard analogue!

The DIST0116 rack mounted video distributor is capable of duplicating 1 video input signal to 16 outputs.

Video distributors take video inputs and duplicates them for multiple outputs allowing them to be driven to additional equipment such as extra monitors and quads, or for running extra video signals around a building.

They are popular in commercial and retail installs where a variety of viewing screen combinations are required.

These distributors are great for long cable runs as they can send each signal over 200M without interference.

### Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

# 1-IN-16 OUT HD VIDEO DISTRIBUTOR

## DIST0116



### Specifications

No of Inputs .....	1
Type of Input .....	Video
Input Connection .....	BNC Socket
No of Outputs .....	16
Type of Output .....	Video
Output Connection .....	BNC Socket
Power .....	12V DC
Current Consumption .....	320mA
PSU .....	Supplied
Bandwidth .....	36MHz
Mount .....	Rack
Dimensions .....	50mm x 440mm x 213mm

#### Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright