HD MULE 4 - 4 VIDEO DOWN 1 CO-AX











cctvmule.com



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 2018





Key Features

- ✓ 4 Camera Signals Down 1 Co-ax
- ✓ Easy to Expand Existing Systems
- ✓ Quick and Easy Installation

- Sold as Pairs
- ✓ No Need for Extra Cables
- ✓ Multi-Signal Technology

Description

On installations where you have only one co-ax cable installed, the HDMule makes it really easy to add extra cameras - it saves time, saves money & saves mess. Using multi-signal technology the HDMule works with TVI, CVI, AHD and even analogue cameras for maximum flexibility.

The HDMules work in pairs. The "TX" HDMule combines cameras images to send them down 1 single co-ax cable, the other "RX" HDMule then reconstructs the individual camera images at the other end.

The new HDMule is an upgraded version of our original analogue-only mule but features greater transmission distance easier set up and HD signal transmission from TVI, CVI and AHD cameras

There are two HDMules available a 2CH and a 4CH. Both HDMules allow you to send RS485 down the co-ax as well as video signals. The 2CH mule uses one of the video inputs for RS485 but on the 4way it has a separate RS485 connector. So if you need to use RS485 and 2 or more cameras use the 4CH mule.

Please Note - some HD cameras (TVI, CVI and AHD) use "up the co-ax" menu control, because of how the HDMules work this Co-axitron will not work through the mule, however on PTZ and similar cameras you can use the mule's RS485 transmission to operate the camera.

Higher resolutions than the stated ones may work on shorter cable lengths but with so many variables involved like camera technology, distance, cable quality and frame rate, the maximum resolutions are stated for guidance. On most HD cameras you can adjust the output to suit and we suggest setting this to 2MP.

HD MULE 4 - 4 VIDEO DOWN 1 CO-AX



How It Works

4 video down 1 Co-Ax

Send up to 4 Cameras Down 1 Co-Ax

...the NEW HDMule works with TVI, CVI & AHD!









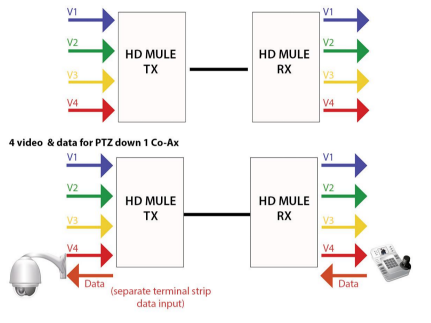


cctvmule.com



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 2018



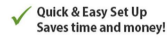
On installations where you have only one co-ax cable installed, the HDMule makes it really easy to add extra cameras - **it saves time, saves money & saves mess.**



Multi Technology for

Maximum Flexibility

Works on cable runs up to 250m



What's In The Box



1x Tx 4ch Mule 2x 12V DC PSUs

Specification

1x Rx 4ch Mule

HD MULE 4 - 4 VIDEO DOWN 1 CO-AX















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 2018 No of Inputs Type of Input No of Outputs Type of Output Output Connection Power Current Consumption PSU Cable Length Cable Type Video Quality Dimensions 4 - Tx / 1 - Rx TVI (3MP) / CVI / AHD / Analogue 1 - TX / 4 - Rx TVI (3MP) / CVI / AHD / Analogue BNC Socket 12V DC 300mA - Tx / 275mA - Rx Supplied 125m Max / 5m Min RG59 Or Better 1080p (HD) / 720TVL (Analogue) 154 x 105 x 29mm

Installer Details :