

STONE[®] 4 Channel Video Multiplexer



1.power (transmitter)	DC12V, 350mA
2.power (receiver)	DC12V, 450mA
3.Video resistance	75ohm
4.Video input amplitude	0.8-1.5Vpp
5.Video output amplitude	0.9-1.1vpp
6.Video compensation	2、 3、 4channel can be changed; 1channel can't be changed
7.Output polarity	anode
8.Signal broadband	6MHZ
9.RS485 indicator	green
10.Power indicator	red
11.RS485impedance matching	No need, need 120ohm outside
12.RS485 drive point	128
13.Working temperature	0-40°C
14.Equipment size	180X82X29(mm)
15.Equipment color	black

Product Features

AD product by channel compound mode and realization on a single video cable (SYV) or rf cables (SYWV) to implement 4Chls video signal transmission or through switching transmission 3-way video + 1-way reverse data, all data are in real-time transmission, without delay, image high-definition debugging simple, beardless professional instrument commissioning, very suitable using in the new project or retrofit engineering .The equipment can be widely used in security industry.