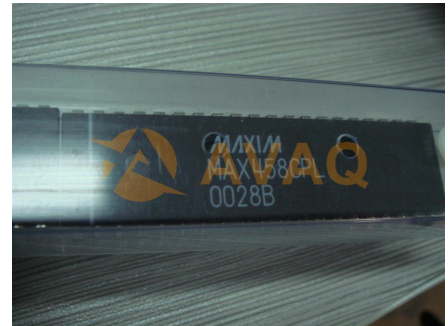


## Analog Video 100MHz 8 x 4 40-Pin PDIP W

<b>Manufacturer:</b>	<u>Maxim Integrated</u>
<b>Package/Case:</b>	DIP
<b>Product Type:</b>	Switches
<b>Lifecycle:</b>	Obsolete

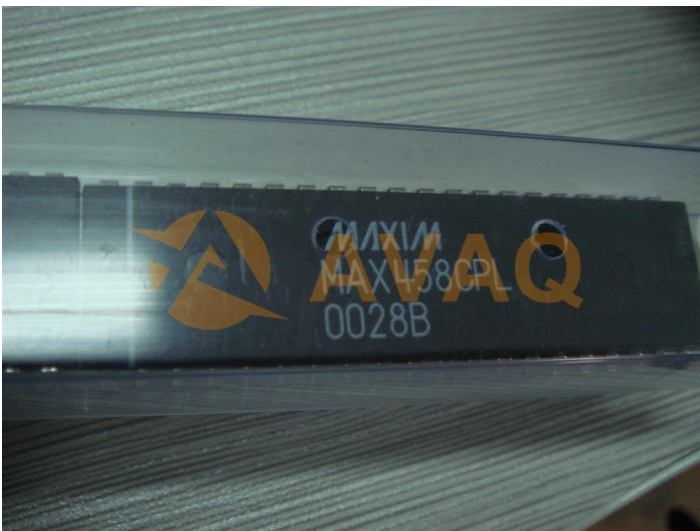


Images are for reference only

[Inquiry](#)

## General Description

The MAX458/MAX459 are crosspoint switches with eight input channels and four high-speed, buffered output channels. The MAX458 output buffer is configured with a gain of one, while the MAX459 buffer has a gain of two. In each device, any one of eight input lines can be connected to any of four output amplifiers. The output buffers are capable of driving loads of 75Ω.



## Recommended For You

### MAX456CPL

Maxim Integrated

DIP

### MAX4456CQH-D

Maxim Integrated

DC

### MAX4989EID+T

Maxim Integrated

DFN14

**MAX459CQH**

Maxim Integrated

PLCC

**MAX4456CQH**

Maxim Integrated

PLCC

**MAX470CPE**

Maxim Integrated

DIP16

**MAX456EPL**

Maxim Integrated

PDIP

**MAX4121CSA**

Maxim Integrated

SOP8

**MAX4456CPL+**

Maxim Integrated

DIP

**MAX4456EQH**

Maxim Integrated

PLCC44

**MAX4355ECQ+**

Maxim Integrated

QFN

**MAX456CPL+**

Maxim Integrated

DIP40

**MAX4570CAI**

Maxim Integrated

SSOP

**MAX4937CTN+**

Maxim Integrated

56-WFQFN

**MAX14640ETA+T**

Maxim Integrated

QFN