

# **CD22M3494EZ**

#### Analog Video 50MHz 16 x 8 40-Pin PDIP Tube

Manufacturer:	Renesas Technology Corp
Package/Case:	DIP
Product Type:	Switches
RoHS:	RoHS Compliant/Lead free Matter
Lifecycle:	Obsolete



Images are for reference only

Inquiry

#### **General Description**

The Intersil CD22M3494 is an array of 128 analog switches capable of handling signals from DC to video. Because of the switch structure, input signals may swing through the total supply voltage range, VDD to VEE. Each of the 128 switches may be addressed via the ADDRESS input to the 7 to 128 line decoder. The state of the addressed switch is established by the signal to the DATA input. A low or zero input will open the switch, while a high logic level or a one will result in closure of the addressed switch when the STROBE input goes high from its normally low state. Any number or combination of connections may be active at one time. Each connection, however, must be made or broken individually in the manner previously described. All switches may be reset by taking the RESET input from a zero state to a one state and then returning it to its normal low state. CS allows crosspoint array to be cascaded for matrix expansion.

#### **Key Features**

128 Analog Switches Low rON Guaranteed rON Matching Analog Signal Input Voltage Equal to the Supply Voltage Wide Operating Voltage: 4V to 15V Parallel Input Addressing High Latch-Up Current: 50mA (Min) Very Low Crosstalk Pin and Functionally Compatible with the Following Types: SGS M3494 and Mitel MT8816 Pb-Free (RoHS Compliant)



#### **Recommended For You**

CD22M3494SQ Renesas Technology Corp PLCC

## CD22MB494MQ

Renesas Technology Corp

#### CD22MB494SQZ

Renesas Technology Corp PLCC44

CD22MB494MQA Renesas Technology Corp PLCC44

CD22MB494MQZ96 Renesas Technology Corp PLCC44

### CD22MB494MQZ Renesas Technology Corp

PLCC44

CD22354AE Renesas Technology Corp DIP16

CD22MB494MQ96 Renesas Technology Corp PLCC44

CD22357AE Renesas Technology Corp DIP

CD22MB494EZR5276 Renesas Technology Corp DIP

#### CD22MB494E

Renesas Technology Corp DIP40

#### CD22MB494SQZ96

Renesas Technology Corp

CD22MB494MQAZ Renesas Technology Corp PLCC

## CD22M3494MQA96 Renesas Technology Corp

BGA

CD22MB494MQAZ96 Renesas Technology Corp PLCC44