

ESD8708MUTAG

Data Sheet

3.3 V, 8 Channel Unidirectional ESD Protection Array

Manufacturers

ON Semiconductor, LLC

Package/Case

UDFN-14

Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ESD8708MUTAG or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

The ESD8708 is designed to protect four high speed differential pairs. Ultra—low capacitance and low ESD clamping voltage make this device an ideal solution for protecting voltage sensitive high speed data lines. The flow—throughstyle package allows for easy PCB layout and matched trace lengths necessary to maintain consistent impedance for the high speed lines.

Features Application

0.5pF max capacitance

ONSEMI

Supports data rates up to 6Gb/s

Deep snap back SCR technology

Ultra low clamping voltage for ESD events

Related Products

ESDM3051N2T5G



ON Semiconductor, LLC

X2DFN-2



SZESD7424MUT5G

ON Semiconductor, LLC

UDFN-2

ESD7382MUT5G



ON Semiconductor, LLC

X3DFN-2



ESD7321MUT5G

ON Semiconductor, LLC

X3DFN-2

SZESD8551MXWT5G



ON Semiconductor, LLC

X2DFNW2



ESD8111PFCT5G

ON Semiconductor, LLC

DFN-2

SZESD7241MXWT5G



ON Semiconductor, LLC

X2DFNW2



ESD5581N2T5G

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X2DFN-2