

X96010VI



Intersil

Semiconductor

Buy Now

We can supply X96010VI, use the request quote form to request X96010VI price and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number X96010VI. The price and lead time for X96010VI depending on the quantity required and warehouse location. Contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process



Confirm the product



submit the order



payment



wait for delivery



receive the goods

Specifications

Related products



X96012V14IZT1

IC BIAS CTRLR UNIV SNSR 14-TSSOP

[Intersil](#)

RFQ



X96011V14I

SENSOR TEMPERATURE I2C 14TSSOP

[Intersil](#)

RFQ



X96010V14I

IC SENSOR COND 2WIRE 14TSSOP

[Intersil](#)

RFQ



X96010V14IZT1

[INTERSIL](#)

RFQ



X96012V14IZ

IC SENSOR CONDITION UNIV 14TSSOP

[Intersil](#)

RFQ



X96010V14IZ

IC SENSOR CONDITIONER 14-TSSOP

[Intersil](#)

RFQ



X96012V14I

IC CNTRLR UNIV MEM/DAC 14-TSSOP

[Intersil](#)

RFQ



X96010VI14IZ

[INTERSIL](#)

RFQ



X96011V14IZT1

[INTERSIL](#)

RFQ



X96011V14IZ

SENSOR TEMPERATURE I2C 14TSSOP

[Intersil](#)

RFQ

Guess You May Looking For



CIRSA38301

in stock

[CIRSA](#)

RFQ



MC68705R3L

in stock

[MOT](#)

RFQ



760-1-R3.2K

in stock

[N/A](#)

RFQ



BGY580

in stock

[PHILIPS](#)

RFQ



LCMXO1200C-4FTN256C-3I

in stock

[LATTICE](#)

RFQ



XCS10XL-4PC256I

Spartan and Spartan-XL Families Field Programmable Gate Arrays

[XILINX](#)

RFQ



XCS20-5BG84C

Spartan and Spartan-XL Families Field Programmable Gate Arrays

[XILINX](#)

RFQ



XCS30XL-5PC280C

Spartan and Spartan-XL Families Field Programmable Gate Arrays

[XILINX](#)

RFQ



XCV300-6CS144C

Field Programmable Gate Arrays

[XILINX](#)

RFQ



XC4013E-4PC240M

XC4000E and XC4000X Series Field Programmable Gate Arrays

[XILINX](#)

RFQ