



Not Actual Photo YIC International Co., Limited.



Image may be representation. See specs for product details.

AD8051ART-R2

Manufacturer Part Number:	AD8051ART-R2
Manufacturer/Brand:	N/A
Part of Description:	IC OPAMP VF R-R LDIST LP SOT23-5
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 6160 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	AD8051ART-R2
Manufacturer	N/A
Description	IC OPAMP VF R-R LDIST LP SOT23-5
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	6160 pcs Stock
Voltage - Supply, Single/Dual (±)	3 V ~ 12 V, ±1.5 V ~ 6 V
Voltage - Input Offset	1.8mV
Supplier Device Package	SOT-23-5
Slew Rate	170 V/µs
Series	-
Packaging	Tape & Reel (TR)
Package / Case	SC-74A, SOT-753
Output Type	Rail-to-Rail
Operating Temperature	-40°C ~ 125°C
Number of Circuits	1
Mounting Type	Surface Mount
Current - Supply	4.8mA
Current - Output / Channel	45mA
Current - Input Bias	1.4µA
Amplifier Type	Voltage Feedback
-3db Bandwidth	110MHz

You May Be Also Be interested

	Image: A start of the star	Image: A constraint of the const	Image: Constraint of the constraint	Image: Constraint of the constraint
AD8051AR-REEL7 N/A AD8051AR-REEL7 AD N/A MARADELT FOR AD8051ART N/A AD8051AR-REEL7 AD AD8051AR-REEL7 AD N/A AD8051AR-REEL7 AD AD8051ART-REEL7 AD AD8051AR-REEL7 AD AD8051AR-REEL7 AD AD8051AR-REEL7 AD AD8051AR-REEL7 AD AD8051ART-REEL AD8051ART-REEL7 AD AD8051ART-REEL7 AD	8051AR-REEL7	AD8051ART-EBZ N/A	AD8051ART-REEL N/A	AD8051ART-REEL7 N/A IC OPAMP VFB 110MHZ RRO

AD8051ART-R2	AD8051ART-R2 Data Sheet	AD8051ART-R2 Datasheets	AD8051ART-R2 PDF	AD8051ART-R2
AD8051ART-R2 Electronic	AD8051ART-R2 Components	AD8051ART-R2 Distributor	AD8051ART-R2 Image	AD8051ART-R2 Part
AD8051ART-R2 Price	AD8051ART-R2 Manufacturer	AD8051ART-R2 Picture	AD8051ART-R2 Stock	AD8051ART-R2 Inventory
AD8051ART-R2 New	AD8051ART-R2 Original	AD8051ART-R2 Warranted	AD8051ART-R2 RFQ	AD8051ART-R2 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright $\textcircled{\mbox{\scriptsize C}}$ 2023 YIC-Electronics.com - YIC International Co., Limited