

# nexperia YIC International Co., Limited.

Image may be representation. See specs for product details.

## 74AVC16334ADGG,512

Manufacturer Part Number:	74AVC16334ADGG,512
Manufacturer/Brand:	Nexperia
Part of Description:	IC UNIV BUS DVR 16BIT 48TSSOP
Datasheets:	74AVC16334ADGG,512.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2711 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Part Number         74AVC16334ADGG,512           Manufacturer         Nexperia           Description         IC UNIV BUS DVR 16BIT 48TSSOP           Category.         Integrated Circuits (ICs) > Logic - Universal Bus           Part Status         2711 pcs Stock           Voltage - Supply         1.2 V ~ 3.6 V           Supplier Device Package         48-TSSOP           Series         74AVC           Packaging         Tube           Package / Case         48-TFSOP (0.240", 6.10mm Width)           Operating Temperature         -40°C ~ 85°C           Number of Circuits         16-Bit           Mounting Type         Surface Mount           Logic Type         Universal Bus Driver           Current - Output High, Low         12mA, 12mA	Specifications	
Description IC UNIV BUS DVR 16BIT 48TSSOP  Category. Part Status 2711 pcs Stock  Voltage - Supply 1.2 V ~ 3.6 V  Supplier Device Package 48-TSSOP  Series 74AVC  Packaging Tube  Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus	Part Number	74AVC16334ADGG,512
Category     Integrated Circuits (ICs) > Logic - Universal Bus       Part Status     2711 pcs Stock       Voltage - Supply     1.2 V ~ 3.6 V       Supplier Device Package     48-TSSOP       Series     74AVC       Packaging     Tube       Package / Case     48-TFSOP (0.240", 6.10mm Width)       Operating Temperature     -40°C ~ 85°C       Number of Circuits     16-Bit       Mounting Type     Surface Mount       Logic Type     Universal Bus Driver	Manufacturer	Nexperia
Part Status 2711 pcs Stock  Voltage - Supply 1.2 V ~ 3.6 V  Supplier Device Package 48-TSSOP  Series 74AVC  Packaging Tube  Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Description	IC UNIV BUS DVR 16BIT 48TSSOP
Part Status2711 pcs StockVoltage - Supply1.2 V ~ 3.6 VSupplier Device Package48-TSSOPSeries74AVCPackagingTubePackage / Case48-TFSOP (0.240", 6.10mm Width)Operating Temperature-40°C ~ 85°CNumber of Circuits16-BitMounting TypeSurface MountLogic TypeUniversal Bus Driver	Category	Integrated Circuits (ICs) > Logic - Universal Bus
Supplier Device Package 48-TSSOP  Series 74AVC  Packaging Tube  Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver		2711 pcs Stock
Series 74AVC  Packaging Tube  Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Voltage - Supply	1.2 V ~ 3.6 V
Packaging Tube  Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Supplier Device Package	48-TSSOP
Package / Case 48-TFSOP (0.240", 6.10mm Width)  Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Series	74AVC
Operating Temperature -40°C ~ 85°C  Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Packaging	Tube
Number of Circuits 16-Bit  Mounting Type Surface Mount  Logic Type Universal Bus Driver	Package / Case	48-TFSOP (0.240", 6.10mm Width)
Mounting Type Surface Mount  Logic Type Universal Bus Driver	Operating Temperature	-40°C ~ 85°C
Logic Type Universal Bus Driver	Number of Circuits	16-Bit
	Mounting Type	Surface Mount
Current - Output High, Low 12mA, 12mA	Logic Type	Universal Bus Driver
	Current - Output High, Low	12mA, 12mA

74AVC16334ADGG,512 Electronic Components is 100% New Original from YIC Distributor, Search 74AVC16334ADGG,512 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74AVC16334ADGG,512 Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 74AVC16334ADGG,512 Email: Info@Y-IC.com

#### You May Be Also Be interested



#### 74AVC16269DGVRG4 N/A IC RGSTRD BUS EXCHANGER 56TVSOP

### nexperia

74AVC16334ADGG,112 Nexperia USA Inc. IC UNIV BUS DVR 16BIT 48TSSOP



74AVC16373DGG,512 Nexperia IC 16BIT D TRANSP LATCH 48TSSOP



74AVC16334ADGG,518 Nexperia USA Inc. IC UNIV BUS DVR 16BIT 48TSSOP



56TVSOP



**74AVC16334ADGG PHILIPS** PHILIPS TSSOP



74AVC16373DGG 74AVC16373DGG NXP



74AVC16373DGG,118 Nexperia IC 16BIT D TRANSP LATCH 48TSSOP

## 74AVC16334ADGG,512 Related keyword

74AVC16334ADGG,512 Nexperia 74AVC16334ADGG,512 Electronic 74AVC16334ADGG,512 Price 74AVC16334ADGG,512 New

74AVC16334ADGG,512 Data Sheet 74AVC16334ADGG,512 Components 74AVC16334ADGG,512 Distributor 74AVC16334ADGG,512 Manufacturer 74AVC16334ADGG,512 Picture 74AVC16334ADGG,512 Original

74AVC16334ADGG,512 Datasheets 74AVC16334ADGG,512 Warranted

74AVC16334ADGG,512 Image 74AVC16334ADGG,512 Stock 74AVC16334ADGG,512 RFQ

74AVC16334ADGG,512 PDF

Nexperia 74AVC16334ADGG,512 74AVC16334ADGG,512 Part 74AVC16334ADGG,512 Inventory 74AVC16334ADGG,512 Order Online

More