



Not Actual Photo YIC International Co., Limited.



Image may be representation. See specs for product details. ulland

#### Specifications

# M74HC241B1R

Manufacturer Part Number:	M74HC241B1R		
Manufacturer/Brand:	STMicroelectronics		
Part of Description:	IC BUFF/DVR TRI-ST DUAL 20DIP		
Datasheets:	M74HC241B1R.pdf		
RoHs Status:	Kohs Lead free / RoHS		
Stock Condition:	Compliant New original, 2588 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS/EMS		

DescriptionIC BUFF/DVR TRI-ST DUAL 20DIPCategory.Integrated Circuits (ICs) > Logic - Buffers, Drivers,Part Status2588 pcs StockVoltage - Supply2 V ~ 6 VSupplier Device Package20-DIPSeries74HCPackagingTubePackage / Case20-DIP (0.300", 7.62mm)Output Type9ush-PullOutput Type-5s°C ~ 125°C (TA)Number of Elements2Aumber of Bits per Element4					
Description   IC BUFF/DVR TRI-ST DUAL 20DIP     Category.   Integrated Circuits (ICs) > Logic - Buffers, Drivers,     Part Status   2588 pos Stock     Voltage - Supply   2 V ~ 6 V     Supplier Device Package   20-DIP     Series   74HC     Packaging   Tube     Package / Case   20-DIP (0.300°, 7.62m°)     Output Type   Push-Pull     Output Type   55°C ~ 125°C (TA)     Number of Elements   2     Number of Bls per Element   4     Mounting Type   Through Hole     Logic Type   Buffer, Non-Inverting	Part Number	M74HC241B1R			
Category.Integrated Circuits (ICs) > Logic - Buffers, Drivers,Part Status2588 pcs StockVoltage - Supply2 V ~ 6 VSupplier Device Package20-DIPSeries74HCPackagingTubePackage / Case0-DIP (0.300", 7.62mm)Output TypePosh-PullOutput Type.55°C ~ 125°C (TA)Number of Elements2Number of Else per Element4Logic TypeBuffer, Non-InvertingLogic TypeBuffer, Non-Inverting	Manufacturer	STMicroelectronics			
CategoryPart Status2588 pcs StockVoltage - Supply2 V ~ 6 VSupplier Device Package20-DIPSeries74HCPackagingTubePackage / Case20-DIP (0.300', 7.62mm)Output TypePush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Description	IC BUFF/DVR TRI-ST DUAL 20DIP			
Part Status2588 pcs StockVoltage - Suppler2 V ~ 6 VSupplier Device Package20-DIPSeries74HCPackagingTubePackage / Case0-DIP (0.300", 7.62mm)Output TypePus-PulOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Munduring TypeHough HoleLingt TypeInsugh HoleLingt TypeStifer, Non-InvertingUniting TypeSuffer, Non-Inverting	Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,			
Supplier Device Package20-DIPSeries74HCPackagingTubePackage / Case00-DIP (0.300", 7.62mm)Output TypeDush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting		2588 pcs Stock			
Series74HCPackagingTubePackage / Case20-DIP (0.300°, 7.62mm)Output TypePush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Voltage - Supply	2 V ~ 6 V			
PackagingTubePackage / Case20-DIP (0.300", 7.62mm)Output TypePush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Supplier Device Package	20-DIP			
Package / Case20-DIP (0.300", 7.62mm)Output TypePush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Series	74HC			
Output TypePush-PullOperating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Packaging	Tube			
Operating Temperature-55°C ~ 125°C (TA)Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Package / Case	20-DIP (0.300", 7.62mm)			
Number of Elements2Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Output Type	Push-Pull			
Number of Bits per Element4Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Operating Temperature	-55°C ~ 125°C (TA)			
Mounting TypeThrough HoleLogic TypeBuffer, Non-Inverting	Number of Elements	2			
Logic Type Buffer, Non-Inverting	Number of Bits per Element	4			
	Mounting Type	Through Hole			
Input Type -	Logic Type	Buffer, Non-Inverting			
	Input Type	-			

Current - Output High, Low

7.8mA, 7.8mA

### You May Be Also Be interested

In:	Image: A state of the state	Image: A state of the state	Image: Constrained state of the state o
Not Actual Photo YIC International Co., Limited. MT4HC244-1P MITSUBIS MITSUBIS DIP20	Not Actual Photo Yic International Co., Limited. M74HC240RM13TR STMicroelectronics IC INVERTER DUAL 4-INPUT 20SOIC	Image: Second state of the second s	Image: Second system

## INITHICZATOTK KEIGIER KEAMOLO

M74HC241B1R STMicroelectronics	M74HC241B1R Data Sheet	M74HC241B1R Datasheets	M74HC241B1R PDF	STMicroelectronics M74HC241B1R
M74HC241B1R Electronic	M74HC241B1R Components	M74HC241B1R Distributor	M74HC241B1R Image	M74HC241B1R Part
M74HC241B1R Price	M74HC241B1R Manufacturer	M74HC241B1R Picture	M74HC241B1R Stock	M74HC241B1R Inventory
M74HC241B1R New	M74HC241B1R Original	M74HC241B1R Warranted	M74HC241B1R RFQ	M74HC241B1R 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 C 2023 YIC-Electronics.com - YIC International Co., Limited