

**IMAGE NOT AVAILABLE** 

TLV5610IDWR

Manufacturer Part Number:	TLV5610IDWR	
Manufacturer / Brand	N/A	
Part of Description:	IC 8 CHANNEL DAC S/O 20-SOIC	
Datasheets:		
Lead Free Status / RoHS Status:	🙉 🛫 Lead free / RoHS Compliant	GET A QUOTE
Stock Condition:	New original, 2768 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

TLV5610IDWR 100% New Original 2768pcs in Stock, Find TLV5610IDWR Price, Stock, datasheet at IC Components Ltd Online, buy TLV5610IDWR with warrantied. 100% guarantee confidence. RFQ TLV5610IDWR: Info@IC-Components.com

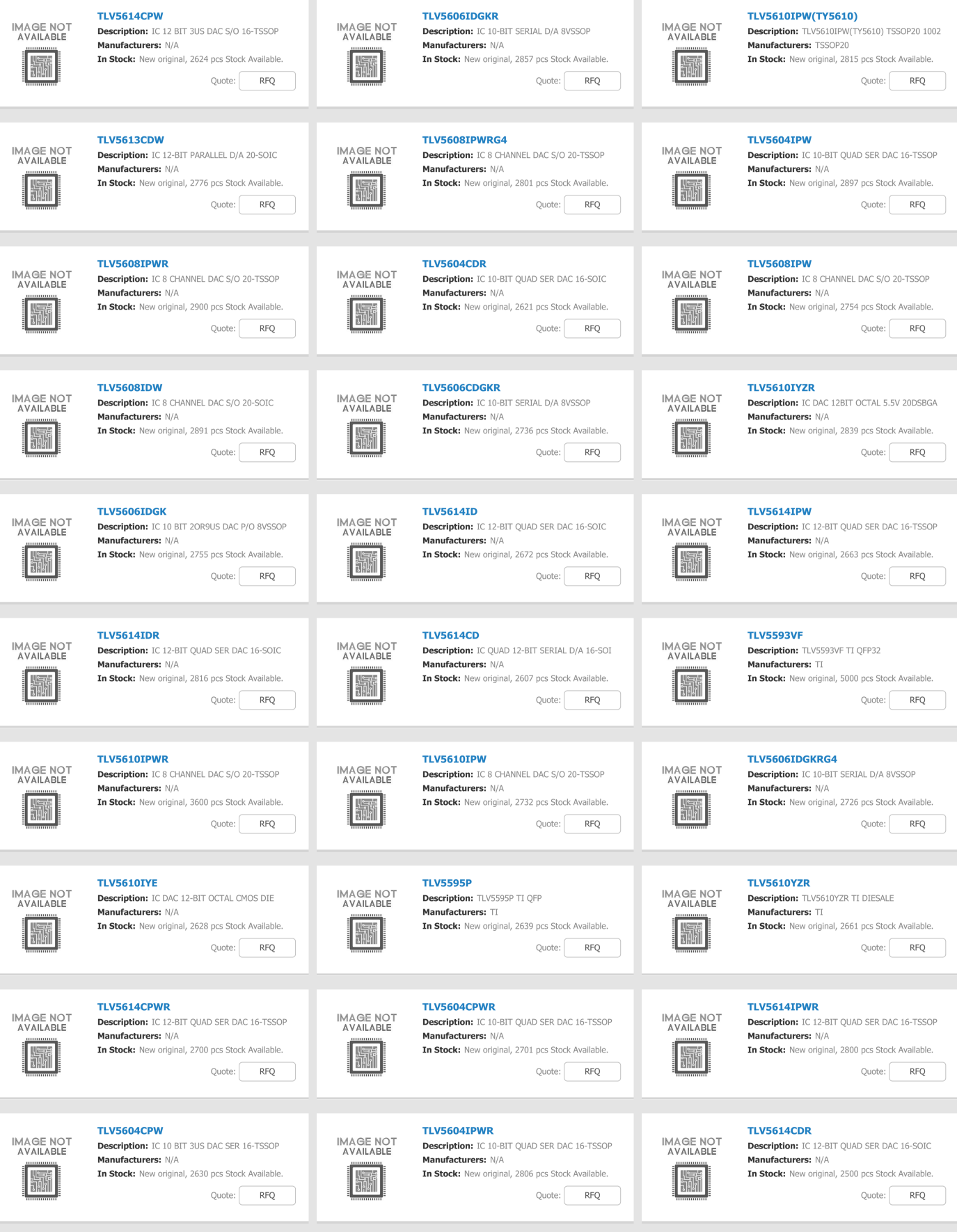
## The specifications of TLV5610IDWR

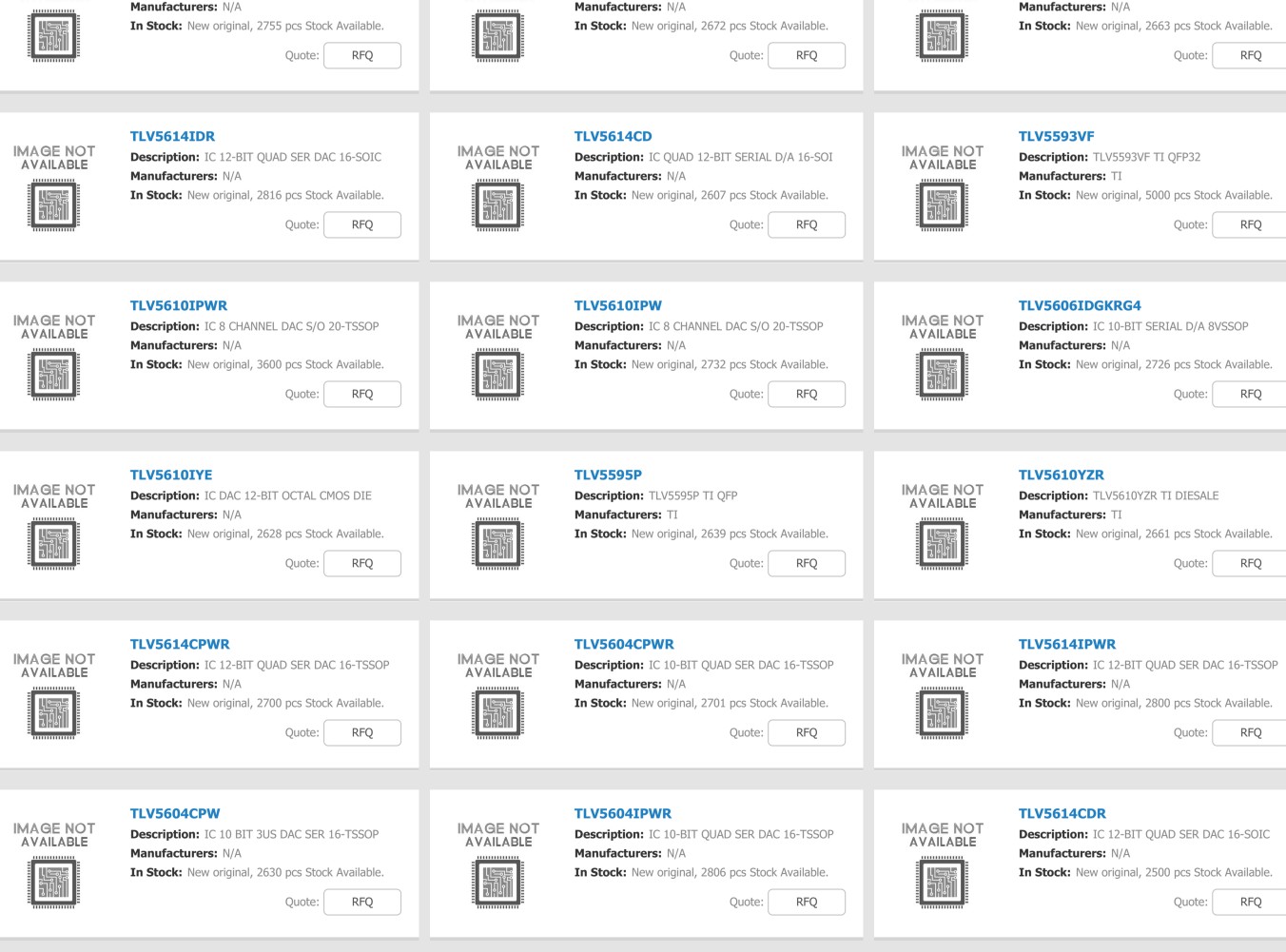
Part Number	TLV5610IDWR	Manufacturer / Brand	N/A
Voltage - Supply, Digital	2.7 V ~ 3.3 V, 5V	Voltage - Supply, Analog	2.7 V ~ 3.3 V, 5V
Supplier Device Package	20-SOIC	Settling Time	7µs
Series	-	Reference Type	External
Packaging	Tape & Reel (TR)	Package / Case	20-SOIC (0.295", 7.50mm Width)
Output Type	Voltage - Buffered	Other Names	TLV5610IDWRG4 TLV5610IDWRG4-ND
Operating Temperature	-40°C ~ 85°C	Number of D/A Converters	8
Number of Bits	12	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	INL/DNL (LSB)	±2, ±0.5
Differential Output	No	Detailed Description	12 Bit Digital to Analog Converter 8 20-SOIC
Data Interface	SPI	Base Part Number	TLV5610
Architecture	String DAC	Stock Quantity	2768 pcs Stock
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC)	Description	IC 8 CHANNEL DAC S/O 20-SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

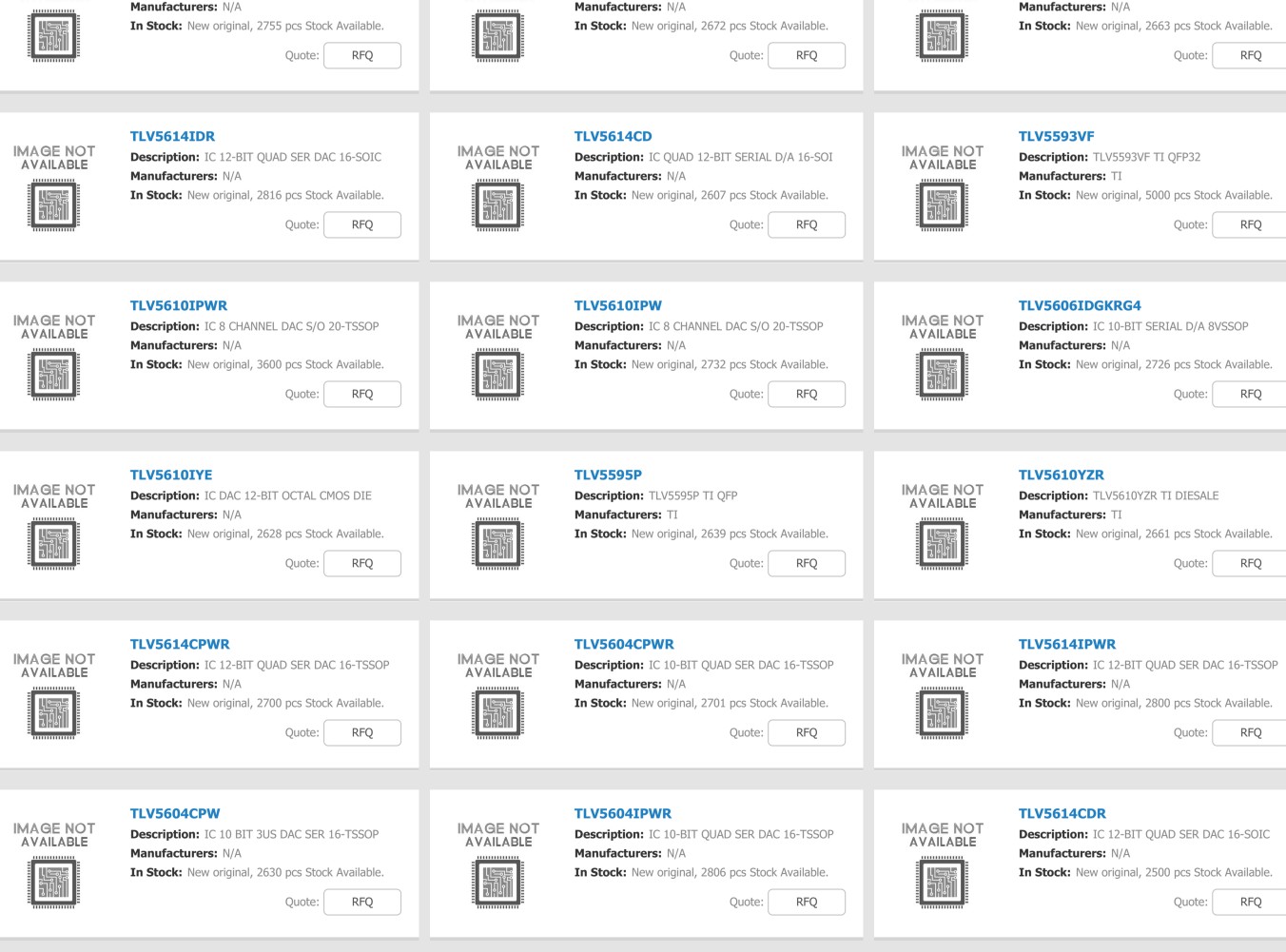
## Keywords realted to TLV5610IDWR

TLV5610IDWR	TLV5610IDWR part	TLV5610IDWR Price	TLV5610IDWR Distributor
TLV5610IDWR Technical	TLV5610IDWR Stock	TLV5610IDWR Inventory	TLV5610IDWR Supplier
TLV5610IDWR Online Order	TLV5610IDWR Inquiry	TLV5610IDWR Image	TLV5610IDWR Picture
TLV5610IDWR pdf	TLV5610IDWR datasheet	TLV5610IDWR data sheet	TLV5610IDWR pdf datasheet
Download TLV5610IDWR datasheet	Manufacturer		

## You May Be Also Be interested In:







ote:	REO



Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

## IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.