



Irudia irudikapena izan daiteke.
Ikusi produktuaren xehetasunak ikusteko zehaztapenak.

IDT5991A-7JGI

Zenbakiaren zenbakia: **IDT5991A-7JGI**

Produktuaren Deskribapena: IC CLK DVR PLL FANOUT 32-PLCC

RoHs egoera: Lead free / RoHS betez

Fitxak: [IDT5991A-7JGI.pdf](#)

Fabrikatzaileak / Marka: IDT (Integrated Device Technology)

Ontziazatik aurrera: Hong Kong








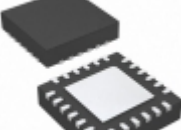




Bidalketa Bidea: DHL/Fedex/TNT/UPS/EMS

[BIDALI KONTSULTA](#)

Produktuaren xehetasunak

Zenbakiaren zenbakia	IDT5991A-7JGI	fabrikatzailea	IDT (Integrated Device Technology)
deskribapena	IC CLK DVR PLL FANOUT 32-PLCC	Lead Free Status / RoHS egoera	Lead free / RoHS betez
Datuen fitxa	IDT5991A-7JGI.pdf		
Tentsioa - hornidura	4.5 V ~ 5.5 V	Mota	PLL Clock Driver
Hornitzaileen gailuen paketea	32-PLCC (14x11.46)	Series	TurboClock™
Ratio - Input: Irteera	1:8	Packaging	Tube
Pakete / kasua	32-LCC (J-Lead)	PLL	Yes with Bypass
Irteera	TTL	Beste izenak	5991A-7JGI
Temperatura operatiboa	-40°C ~ 85°C	Zirkuitu kopurua	1
Muntaketa mota	Surface Mount	Hezetasunaren sentikortasun maila (MSL)	3 (168 Hours)
Lead Free Status / RoHS egoera	Lead free / RoHS Compliant	Sarrerako	TTL
Maiztasuna - Geh	100MHz	Bereizgailua / biderkatzailea	Yes/Yes
Diferentziala - Sarrera: irteera	No/No	Oinarriaren zati kopurua	IDT5991A

Lotutako produktuak

 <p>IDT4MA150000Z3AACUGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: OSC MEMS 150.000MHZ LVPECL SMD Deskarga: IDT4MA150000Z3AACUGI8.pdf</p> <p>RFQ</p>	 <p>IDT5T2010NLGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR ZD PLL 2.5V 68-VFQFPN Deskarga: IDT5T2010NLGI8.pdf</p> <p>RFQ</p>
 <p>IDT4MA133333Z3AACUGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: OSC MEMS 133.333MHZ LVPECL SMD</p> <p>RFQ</p>	 <p>IDT5T9050PGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK BUFFER 1:5 200MHZ 28TSSOP Deskarga: IDT5T9050PGI.pdf</p> <p>RFQ</p>
 <p>IDT4MA200000Z3AACUGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: OSC MEMS 200.000MHZ LVPECL SMD Deskarga: IDT4MA200000Z3AACUGI8.pdf</p> <p>RFQ</p>	 <p>IDT5991A-2JG8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR PLL FANOUT 32-PLCC Deskarga: IDT5991A-2JG8.pdf</p> <p>RFQ</p>
 <p>IDT4MA156250Z3AACUGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: OSC MEMS 156.25MHZ LVPECL SMD</p> <p>RFQ</p>	 <p>IDT5P49V5901B000NLGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLOCK GENERATOR 24VFQFPN Deskarga: IDT5P49V5901B000NLGI.pdf</p> <p>RFQ</p>
 <p>IDT5991A-7JGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR PLL FANOUT 32-PLCC Deskarga: IDT5991A-7JGI8.pdf</p> <p>RFQ</p>	 <p>IDT5T2010NLGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR ZD PLL 2.5V 68-VFQFPN Deskarga: IDT5T2010NLGI.pdf</p> <p>RFQ</p>
 <p>IDT5T2010BBI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR ZD PLL 2.5V 144-BGA Deskarga: IDT5T2010BBI.pdf</p> <p>RFQ</p>	 <p>IDT5991A-2JG fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK DVR PLL FANOUT 32-PLCC Deskarga: IDT5991A-2JG.pdf</p> <p>RFQ</p>

Lotutako etiketak

IDT (Integrated Device Technology) IDT5991A-7JGI
IDT5991A-7JGI Prezioa
IDT5991A-7JGI PDF datu-orria
IDT5991A-7JGI Izakina
IDT (Integrated Device Technology) IDT5991A-7JGI
IDT (Integrated Device Technology) IDT5991A-7JGI
IDT, Integrated Device Technology Inc IDT5991A-7JGI

IDT5991A-7JGI banatzailea
IDT5991A-7JGI Irudia
IDT5991A-7JGI Deskargatu datu-orria
Erosi IDT5991A-7JGI
IDT (Integrated Device Technology) Hornitzailea
IDT IDT5991A-7JGI
Integrated Device Technology (IDT) IDT5991A-7JGI

IDT5991A-7JGI hornitzailea
IDT5991A-7JGI Irudia
IDT5991A-7JGI datu-orria
Erosi IDT (Integrated Device Technology) IDT5991A-7JGI
IDT (Integrated Device Technology) banatzailea
IDT (Integrated Device Technology) IDT5991A-7JGI