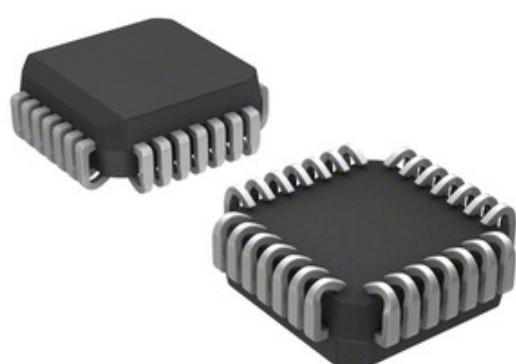




Semiconductor



Irudia ordezkarrizta izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.

MC10E141FNG

Zenbakiaren zenbakia:

MC10E141FNG

Fabrikatzaileak / Marka:

AMI Semiconductor / ON Semiconductor

Produktuaren Deskribapena

IC SHIFT REGISTR 8BIT ECL 28PLCC

Fitxak:

 MC10E141FNG.pdf

RoHS egoera

 Lead free / RoHS betez

Stock egoera

9531 pcs stock

Ontziatik aurrera


Hong Kong

Bidalketa Bidea

DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA













MC10E141FNGren zehaztapenak

ZENBAKIAREN ZENBAKIA	MC10E141FNG
FABRIKATZAILEA	AMI Semiconductor / ON Semiconductor
DESKRIBAPENA	IC SHIFT REGISTR 8BIT ECL 28PLCC
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
KOPURUA ESKURAGARRI	9531 pcs
DATUEN FITXA	 MC10E141FNG.pdf
TENTSIOA - HORNIDURA	4.2 V ~ 5.7 V
HORNITZAILEEN GAILUEN PAKETEA	28-PLCC (11.51x11.51)
SERIES	10E
PACKAGING	Tube
PAKETE / KASUA	28-LCC (J-Lead)
IRTEERAKO MOTA	Push-Pull
BESTE IZENAK	MC10E141FNGOS
TENPERATURA OPERATIBOA	0°C ~ 85°C
ELEMENTUEN KOPURUA	1
ELEMENTU BAKOITZEKO BIT-KOPURUA	8
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	3 (168 Hours)
LOGIKA MOTA	Shift Register
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
FUNTZIO	Universal
OINARRIAREN ZATI KOPURUA	10E141

Erlazionatutako etiketak

AMI Semiconductor / ON Semiconductor MC10E141FNG	MC10E141FNG banatzailea	MC10E141FNG hornitzailea
MC10E141FNG Prezioa	MC10E141FNG irudiak	MC10E141FNG Irudia
MC10E141FNG PDF fitxa	MC10E141FNG Deskargatu fitxa	MC10E141FNG Datasheet
MC10E141FNG Stock	Erosi MC10E141FNG	Erosi AMI Semiconductor / ON Semiconductor MC10E141FNG
AMI Semiconductor / ON Semiconductor MC10E141FNG	AMI Semiconductor / ON Semiconductor hornitzailea	AMI Semiconductor / ON Semiconductor banatzailea
AMI Semiconductor / ON Semiconductor MC10E141FNG	ON Semiconductor MC10E141FNG	Aptina / ON Semiconductor MC10E141FNG
Catalyst Semiconductor / ON Semiconductor MC10E141FNG	PulseCore Semiconductor / ON Semiconductor MC10E141FNG	Sanyo Semiconductor / ON Semiconductor MC10E141FNG

Produktu erlazioatuak

 <p>MC10E137FNR2 fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC RIPPLE COUNTER 8BIT HS 28PLCC Stocean: 4843 pcs</p> <p>RFQ</p>	 <p>MC10E142FN fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SHIFT REGISTR 9BIT ECL 28PLCC Stocean: 4339 pcs</p> <p>RFQ</p>
 <p>MC10E141FN fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SHIFT REGISTR 8BIT ECL 28PLCC Stocean: 6887 pcs</p> <p>RFQ</p>	 <p>MC10E142FNG fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SHIFT REGISTR 9BIT ECL 28PLCC Stocean: 2924 pcs</p> <p>RFQ</p>
 <p>MC10E136FNR2G fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC COUNTER U/D 6BIT UNIV 28-PLCC Stocean: 3326 pcs</p> <p>RFQ</p>	 <p>MC10E141FNR2 fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SHIFT REGISTER 8BIT 28-PLCC Stocean: 5847 pcs</p> <p>RFQ</p>
 <p>MC10E142FNR2G fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC REGISTER SHFT 9BIT ECL 28PLCC Stocean: 3713 pcs</p> <p>RFQ</p>	 <p>MC10E137FNG fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC RIPPLE COUNTER 8BIT HS 28PLCC Stocean: 9603 pcs</p> <p>RFQ</p>
 <p>MC10E137FNR2G fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC RIPPLE COUNTER 8BIT HS 28PLCC Stocean: 3713 pcs</p> <p>RFQ</p>	 <p>MC10E142FNR2 fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC REGISTER SHFT 9BIT ECL 28PLCC Stocean: 3831 pcs</p> <p>RFQ</p>
 <p>MC10E141FNR2G fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC SHIFT REGISTER 8BIT 28-PLCC Stocean: 12422 pcs</p> <p>RFQ</p>	 <p>MC10E137FN fabrikatzaileak: AMI Semiconductor / ON Semiconductor deskribapena: IC RIPPLE COUNTER 8BIT HS 28PLCC Stocean: 4342 pcs</p> <p>RFQ</p>