



MC100E111FNG

Nimewo Pati:	MC100E111FNG
Manifakti / Brand:	AMI Semiconductor / ON Semiconductor
Pwodwi deskripsyon	IC CLK BUFFER 1:9 800MHZ 28PLCC
Datasheets:	MC100E111FNG.pdf
RoHS Status	 Plon gratis / RoHS konfòme
Bato de	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

[DEMANN POU SITASYON](#)

Imaj ka reprezantasyon. Gade espesifikasyon pou detay pwodwi.













Espesifikasyon nan MC100E111FNG

NIMEWO PATI	MC100E111FNG
MANIFAKTI	AMI Semiconductor / ON Semiconductor
DESKRIPSYON	IC CLK BUFFER 1:9 800MHZ 28PLCC
PLON GRATIS STATUS / ROHS STATUS	Plon gratis / RoHS konfòme
DONE FÈY	MC100E111FNG.pdf
VOLTAGE - PWOVIZYON POU	4.2 V ~ 5.7 V
KALITE	Fanout Buffer (Distribution)
FOUNISÈ APARÈY PAKE	28-PLCC (11.51x11.51)
SERI	100E
PWOPÒSYON - ANTRE: SÒTI	1:9
ANBALAJ	Tube
PAKE / KA	28-LCC (J-Lead)
SÒTI	ECL, PECL
LÒT NON YO	MC100E111FNGOS
OPERATING TANPERATI	-40°C ~ 85°C
NIMEWO NAN SIKUI	1
MOUNTING KALITE	Surface Mount
IMIDITE SANSIBLITE NIVO (MSL)	3 (168 Hours)
MANIFAKTI CREOLE TAN LEAD	4 Weeks
PLON GRATIS STATUS / ROHS STATUS	Lead free / RoHS Compliant
ANTRE	ECL, PECL
FREKANS - MAX	800MHz
DIFERANS - ANTRE: SÒTI	Yes/Yes
DETAYE DESKRIPSYON	Clock Fanout Buffer (Distribution) IC 1:9 800MHz 28-LCC (J-Lead)
NIMEWO PATI BASE	MC100E111

Tags ki gen rapò

AMI Semiconductor / ON Semiconductor MC100E111FNG	Distribitè MC100E111FNG	Founisè MC100E111FNG
Pri MC100E111FNG	MC100E111FNG Foto	MC100E111FNG Imaj
MC100E111FNG PDF Datasheet	MC100E111FNG Download Datasheet	Fèy MC100E111FNG
MC100E111FNG Stock	Achte MC100E111FNG	Achte AMI Semiconductor / ON Semiconductor MC100E111FNG
AMI Semiconductor / ON Semiconductor MC100E111FNG	AMI Semiconductor / ON Semiconductor Supplier	Distribitè AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC100E111FNG	ON Semiconductor MC100E111FNG	Aptina / ON Semiconductor MC100E111FNG
Catalyst Semiconductor / ON Semiconductor MC100E111FNG	PulseCore Semiconductor / ON Semiconductor MC100E111FNG	Sanyo Semiconductor / ON Semiconductor MC100E111FNG

Pwodwi ki gen rapò

 <p>MC100E107FNG Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC GATE XOR/XNOR QUINT 28-PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E111FN Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC CLK BUFFER 1:9 800MHZ 28PLCC Nan stok: Out stock</p> <p>RFQ</p>
 <p>MC100E111FNR2 Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC CLK BUFFER 1:9 800MHZ 28PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E107FNR2 Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC GATE XOR/XNOR QUINT 28-PLCC Nan stok: Out stock</p> <p>RFQ</p>
 <p>MC100E112FNG Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC DRIVER QUAD ECL N-INV 28PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E107FNR2G Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC GATE XOR/XNOR QUINT 28-PLCC Nan stok: Out stock</p> <p>RFQ</p>
 <p>MC100E112FNR2 Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC DRIVER QUAD ECL N-INV 28PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E107FN Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC GATE XOR/XNOR QUINT 28-PLCC Nan stok: Out stock</p> <p>RFQ</p>
 <p>MC100E111FNR2G Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC CLK BUFFER 1:9 800MHZ 28PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E112FNR2G Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC DRIVER QUAD ECL N-INV 28PLCC Nan stok: Out stock</p> <p>RFQ</p>
 <p>MC100E104FNR2G Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC GATE AND/NAND QD 2INP 28-PLCC Nan stok: Out stock</p> <p>RFQ</p>	 <p>MC100E112FN Konpayi fabrikasyon: AMI Semiconductor / ON Semiconductor Deskripsyon: IC DRIVER QUAD ECL N-INV 28PLCC Nan stok: Out stock</p> <p>RFQ</p>