

ON Semiconductor®  AMI Semiconductor / ON

MC100E111FNR2G

برخه:

MC100E111FNR2G

جورونکی / برنامه

AMI Semiconductor / ON Semiconductor

د تولید ځانگړتیاوې

IC CLK BUFFER 1:9 800MHZ 28PLCC

د معلوماتو پاڼې

 MC100E111FNR2G.pdf

د سرکونو حالت

 مشري لیرد / وریا

د اسټاک حالت

16656 pcs stock

له

هانگ کازگ


د لیږد لاره

DHL/Fedex/TNT/UPS/EMS

د کود لپاره غوښتنه

انځور ښايي استازیتوب وي. د محصول توضیحاتو لپاره ځانگړتیاوې وگورئ.













مشخصات MC100E111FNR2G د

برخه	MC100E111FNR2G
جورونکی	AMI Semiconductor / ON Semiconductor
تفصیل	IC CLK BUFFER 1:9 800MHZ 28PLCC
حالت رهبري کړئ / وریا حالت	مشري لیرد / وریا
مقدار شتون لري	16656 pcs
د ډاټا پاڼه	 MC100E111FNR2G.pdf
ولټاژ - عرضه	4.2 V ~ 5.7 V
ډول	Fanout Buffer (Distribution)
د سپریر وسیله کڅوری	28-PLCC (11.51x11.51)
لړۍ	100E
نسبت - انډول: محصول	1:9
بسته بندي	Tape & Reel (TR)
بسته / قضیه	28-LCC (J-Lead)
محصول	ECL, PECL
عملیاتي درجه	-40°C ~ 85°C
د سرکونو شمیر	1
د غرونو ډول	Surface Mount
(MSL) د نښې حساسیت کچه	3 (168 Hours)
حالت رهبري کړئ / وریا حالت	Lead free / RoHS Compliant
انټرنېټ	ECL, PECL
فریکونسی - مکس	800MHz
توپیر - تفتیش: محصول	Yes/Yes
تفصیل تفصیل	Clock Fanout Buffer (Distribution) IC 1:9 800MHz 28-LCC (J-Lead)
د بیس برخه	MC100E111

اړونده پیژندڅېره

AMI Semiconductor / ON Semiconductor MC100E111FNR2G	توزیع کونکي MC100E111FNR2G	سپلائر MC100E111FNR2G
MC100E111FNR2G قیمت	انځورونه MC100E111FNR2G	انځور MC100E111FNR2G
MC100E111FNR2G PDF ډاټا پښت	د ډاټ شاک ډاټلوډ کړئ MC100E111FNR2G	پاڼې پاڼه MC100E111FNR2G
MC100E111FNR2G Stock	واخلئ MC100E111FNR2G	AMI Semiconductor / ON Semiconductor واخلئ MC100E111FNR2G
AMI Semiconductor / ON Semiconductor MC100E111FNR2G	سپلائر AMI Semiconductor / ON Semiconductor	توزیع کونکي AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC100E111FNR2G	ON Semiconductor MC100E111FNR2G	Aptina / ON Semiconductor MC100E111FNR2G
Catalyst Semiconductor / ON Semiconductor MC100E111FNR2G	PulseCore Semiconductor / ON Semiconductor MC100E111FNR2G	Sanyo Semiconductor / ON Semiconductor MC100E111FNR2G

اړوند تولیدات

 <p>MC100E112FN جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC DRIVER QUAD ECL N-INV 28PLCC 3895 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E112FNR2 جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC DRIVER QUAD ECL N-INV 28PLCC 3530 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>MC100E111FN جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC CLK BUFFER 1:9 800MHZ 28PLCC 6669 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E116FNG جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC LINE RECEIVER QUINT 28-PLCC 10043 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>MC100E111FNG جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC CLK BUFFER 1:9 800MHZ 28PLCC 8274 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E112FNR2G جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC DRIVER QUAD ECL N-INV 28PLCC 3004 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>MC100E116FN جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC LINE RECEIVER QUINT 28-PLCC 4179 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E107FNG جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC GATE XOR/XNOR QUINT 28-PLCC 4808 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>MC100E107FNR2 جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC GATE XOR/XNOR QUINT 28-PLCC 4115 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E111FNR2 جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC CLK BUFFER 1:9 800MHZ 28PLCC 5964 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>MC100E107FNR2G جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC GATE XOR/XNOR QUINT 28-PLCC 3161 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>MC100E112FNG جورونکي: AMI Semiconductor / ON Semiconductor تفصیل: IC DRIVER QUAD ECL N-INV 28PLCC 6500 په گدام کښي: pcs</p> <p>RFQ</p>

د جاب حق © © 2020 معتبر توزیع کونکي ویشونکی توزیع کونکی

برېښلیک: Info@infinity-electronic.com

د کالورډ تجارتي ودانۍ، 114-118 لاکهارټ سټریک، وان چای، هانگ کازگ، هټه: 17

