


ON Semiconductor®



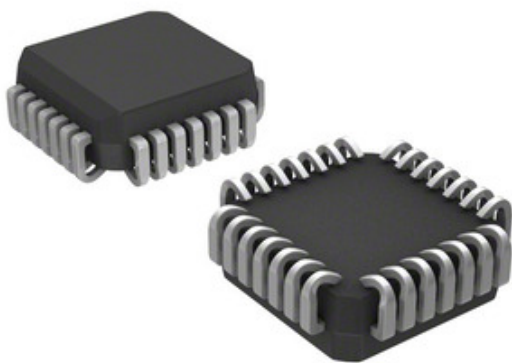
AMI Semiconductor / ON

MC100E210FN

Številka dela:	MC100E210FN
Proizvajalec / znamka:	AMI Semiconductor / ON Semiconductor
Opis izdelka	IC CLK BUF 1:4/1:5 700MHZ 28PLCC
Podatkovni listi:	 MC100E210FN.pdf
Status RoHS	 Vsebuje svinec / RoHS neskladen
Stanje zalog	5627 pcs stock
Iz ladje	Hong Kong
Način pošiljanja	DHL/Fedex/TNT/UPS/EMS


[ZAHTEVA ZA PONUDBO](#)

Semiconductor



Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













Specifikacije MC100E210FN

ŠTEVILKA DELA	MC100E210FN
PROIZVAJALEC	AMI Semiconductor / ON Semiconductor
OPIS	IC CLK BUF 1:4/1:5 700MHZ 28PLCC
STATUS SVOBODNEGA STATUSA / ROHS	Vsebuje svinec / RoHS neskladen
KOLIČINA NA VOLJO	5627 pcs
PODATKOVNI LIST	 MC100E210FN.pdf
NAPETOST - OSKRBA	4.2 V ~ 5.7 V
TIP	Fanout Buffer (Distribution)
PAKET NAPRAVE ZA DOBAVITELJA	28-PLCC (11.51x11.51)
SERIJA	100E
RAZMERJE - VHOD: IZHOD	1:4, 1:5
PAKIRANJE	Tube
PAKET / PRIMER	28-LCC (J-Lead)
IZHOD	ECL, PECL
DELOVNA TEMPERATURA	0°C ~ 85°C
ŠTEVILO VEZIJ	2
TIP MONTAŽE	Surface Mount
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	3 (168 Hours)
STATUS SVOBODNEGA STATUSA / ROHS	Contains lead / RoHS non-compliant
VNOS	ECL, PECL
FREKVENCA - MAKS	700MHz
DIFERENCIAL - VHOD: IZHOD	Yes/Yes
NATANČEN OPIS	Clock Fanout Buffer (Distribution) IC 1:4, 1:5 700MHz 28-LCC (J-Lead)
ŠTEVILKA OSNOVNEGA DELA	MC100E210

Sorodne oznake

AMI Semiconductor / ON Semiconductor MC100E210FN	MC100E210FN Distributer	MC100E210FN Dobavitelj
Cena MC100E210FN	Slike MC100E210FN	Slika MC100E210FN
MC100E210FN PDF Datasheet	MC100E210FN Prenesi podatkovni list	MC100E210FN Datasheet
Zaloga MC100E210FN	Kupi MC100E210FN	Kupi AMI Semiconductor / ON Semiconductor MC100E210FN
AMI Semiconductor / ON Semiconductor MC100E210FN	AMI Semiconductor / ON Semiconductor Dobavitelj	Distributer AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC100E210FN	ON Semiconductor MC100E210FN	Aptina / ON Semiconductor MC100E210FN
Catalyst Semiconductor / ON Semiconductor MC100E210FN	PulseCore Semiconductor / ON Semiconductor MC100E210FN	Sanyo Semiconductor / ON Semiconductor MC100E210FN

Podobni izdelki

 <p>MC100E211FNG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUFFER 2:6 700MHZ 28PLCC Na zalogi: 4965 pcs</p> <p>RFQ</p>	 <p>MC100E210FNR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUF 1:4/1:5 700MHZ 28PLCC Na zalogi: 5547 pcs</p> <p>RFQ</p>
 <p>MC100E195FNR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 4002 pcs</p> <p>RFQ</p>	 <p>MC100E196FNG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 3161 pcs</p> <p>RFQ</p>
 <p>MC100E211FNR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUFFER 2:6 700MHZ 28PLCC Na zalogi: 6988 pcs</p> <p>RFQ</p>	 <p>MC100E210FNR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUF 1:4/1:5 700MHZ 28PLCC Na zalogi: 4772 pcs</p> <p>RFQ</p>
 <p>MC100E211FN Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUFFER 2:6 700MHZ 28PLCC Na zalogi: 3186 pcs</p> <p>RFQ</p>	 <p>MC100E195FNR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 4057 pcs</p> <p>RFQ</p>
 <p>MC100E196FNR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 7092 pcs</p> <p>RFQ</p>	 <p>MC100E196FN Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 3023 pcs</p> <p>RFQ</p>
 <p>MC100E196FNR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC DELAY LINE 128TAP PROG 28PLCC Na zalogi: 3439 pcs</p> <p>RFQ</p>	 <p>MC100E210FNG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC CLK BUF 1:4/1:5 700MHZ 28PLCC Na zalogi: 4122 pcs</p> <p>RFQ</p>