




NB3H60113G00MTR2G

Cuid Uimhir:	NB3H60113G00MTR2G
Monaróir / Branda:	AMI Semiconductor / ON Semiconductor
Cur síos ar an Táirge	IC OMNICKLOCK GEN PROGR 8-WDFN
Datasheets:	PDF NB3H60113G00MTR2G.pdf
Stádas RoHS	 Luaidhe saor in aisce / RoHS comhlíontach
Long Ó	Hong Cong
Slí Loingsiú	DHL/Fedex/TNT/UPS/EMS

[IARRATAS AR LUACHANNA](#)

D'fhéadfadh an íomhá a bheith ionadaíoch. Féach sonraíochtaí le haghaidh sonraí táirge.

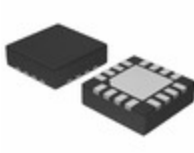
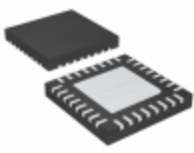

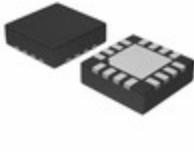

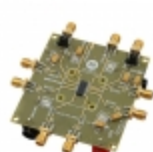

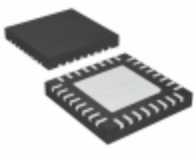
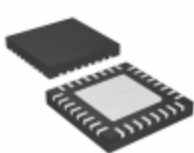
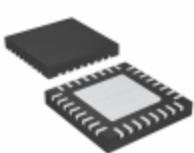

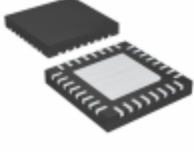
Sonraíochtaí NB3H60113G00MTR2G

CUID UIMHIR	NB3H60113G00MTR2G
MONARÓIR	AMI Semiconductor / ON Semiconductor
TUAIRISC	IC OMNICKLOCK GEN PROGR 8-WDFN
STÁDAS SAOR LUADHE / STÁDAS ROHS	Luaidhe saor in aisce / RoHS comhlíontach
BILEOG SONRAÍ	PDF NB3H60113G00MTR2G.pdf
VOLTAGE - SOLÁTHAR	2.25 V ~ 2.75 V, 2.97 V ~ 3.63 V
CINEÁL	Clock Generator
SOLÁTHRAÍ PACÁISTE GLÉAS	8-WDFN (2x2)
SRAITH	OmniClock
CÓIMHEAS - IONCHUR: ASCHUR	1:3
PACÁISTIÚ	Tape & Reel (TR)
PACÁISTE / CÁS	8-WDFN
PLL	Yes with Bypass
ASCHUR	LVC MOS, LVDS, HC SL
AINMNEACHA EILE	NB3H60113G00MTR2G-ND NB3H60113G00MTR2GOSTR
TEOCHT OIBRIÚCHÁIN	-40°C ~ 85°C (TA)
LÍON NA N CIRCUITS	1
GLÉASTA CINEÁL	Surface Mount
LEIBHÉAL ÍOGAIREACHTA TAISE (MSL)	1 (Unlimited)
MONARÓIR CAIGHDEÁNACH LUADHE	4 Weeks
STÁDAS SAOR IN AISCE / STÁDAS ROHS	Lead free / RoHS Compliant
IONCHUR	LVC MOS, Crystal
MINICÍOCHT - MAX	200MHz
DIVIDER / IOLRAITHEOIR	Yes/No
DIFREÁLACH - IONCHUR: ASCHUR	No/Yes

Clibeanna Gaolmhara

AMI Semiconductor / ON Semiconductor NB3H60113G00MTR2G	Dáileoir NB3H60113G00MTR2G	Soláthraí NB3H60113G00MTR2G
Praghas NB3H60113G00MTR2G	Pictiúir NB3H60113G00MTR2G	Íomhá NB3H60113G00MTR2G
Bileog Sonraí PDF NB3H60113G00MTR2G	Bileog Sonraí Íoslódála NB3H60113G00MTR2G	Bileog Sonraí NB3H60113G00MTR2G
Stoc NB3H60113G00MTR2G	Ceannaigh NB3H60113G00MTR2G	Ceannaigh AMI Semiconductor / ON Semiconductor NB3H60113G00MTR2G
AMI Semiconductor / ON Semiconductor NB3H60113G00MTR2G	Soláthraí AMI Semiconductor / ON Semiconductor	Dáileoir AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NB3H60113G00MTR2G	ON Semiconductor NB3H60113G00MTR2G	Aptina / ON Semiconductor NB3H60113G00MTR2G
Catalyst Semiconductor / ON Semiconductor NB3H60113G00MTR2G	PulseCore Semiconductor / ON Semiconductor NB3H60113G00MTR2G	Sanyo Semiconductor / ON Semiconductor NB3H60113G00MTR2G

Táirgí Gaolmhara

 <p>NB3H63143G00MNR2G monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLOCK GENERATOR PROGR 16QFN I stoc: Out stock RFQ</p>	 <p>NB3F8L3010CMNR4G monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLK BUFFER 3:10 200MHZ 32QFN I stoc: Out stock RFQ</p>
 <p>NB3H5150MNGEVB monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: EVAL BOARD NB3H5150MNG I stoc: Out stock RFQ</p>	 <p>NB3H63143G00MNG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLOCK GENERATOR PROGR 16QFN I stoc: Out stock RFQ</p>
 <p>NB3H83905CDG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLK BUFFER 1:6 100MHZ 16SOIC I stoc: Out stock RFQ</p>	 <p>NB3H83905CDGEVB monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: BOARD EVALUATION NB3H83905 CUST I stoc: 3 pcs RFQ</p>
 <p>NB3H73113G00MNR2G monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC OMNICKLOCK GEN PROGR 16QFN I stoc: Out stock RFQ</p>	 <p>NB3H5150MNTXG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLOCK GENERATOR 32QFN I stoc: Out stock RFQ</p>
 <p>NB3H5150-01MNTXG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLOCK GENERATOR 32QFN I stoc: Out stock RFQ</p>	 <p>NB3F8L3010CMNTWG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLK FANOUT/BUFFER 3:10 32QFN I stoc: Out stock RFQ</p>
 <p>NB3H83905CDR2G monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLK BUFFER 1:6 100MHZ 16SOIC I stoc: Out stock RFQ</p>	 <p>NB3F8L3010CMNG monaróirí: AMI Semiconductor / ON Semiconductor Tuairisc: IC CLK BUFFER 3:10 200MHZ 32QFN I stoc: Out stock RFQ</p>