


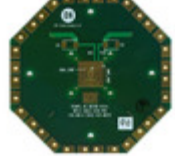
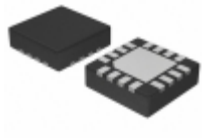
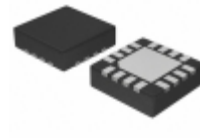
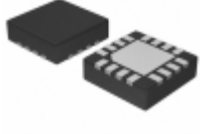
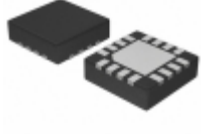
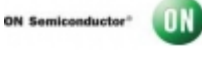
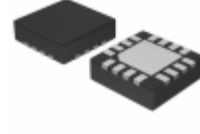
	<h2>NB6L11SMNR2G</h2>
	<p>codice articolo del costruttore: NB6L11SMNR2G</p> <hr/> <p>Costruttore / Marca: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Parte della descrizione: IC CLK BUFFER 1:2 2GHZ 16QFN</p> <hr/> <p>Schede tecniche:  NB6L11SMNR2G.pdf</p> <hr/> <p>Stato di RoHs: Senza piombo / RoHS conforme</p> <hr/> <p>Condizione di scorta: New original, 2747 pcs Stock Available.</p> <hr/> <p>Nave da: Hong Kong</p> <hr/> <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

specificazioni

Numero di parte	NB6L11SMNR2G
fabbricante	AMI Semiconductor / ON Semiconductor
Descrizione	IC CLK BUFFER 1:2 2GHZ 16QFN
Categoria	Circuiti integrati (CI) > Orologio / Timing - Orologio,
Stato parte	2747 pcs Stock
Serie	AnyLevel™
temperatura di esercizio	-40°C ~ 85°C
Tipo montaggio	Surface Mount
Digitare	Fanout Buffer (Distribution), Translator
Frequenza - Max	2GHz
Contenitore / involucro	16-VFQFN Exposed Pad
Contenitore dispositivo fornitore	16-QFN (3x3)
Numero di circuiti	1
Tensione di alimentazione -	2.375 V ~ 3.63 V
Produzione	LVDS
Ingresso	CML, LVCMOS, LVDS, LVPECL, LVTTTL
Rapporto - Ingresso: Uscita	1:2
Differenziale - Ingresso: Uscita	Yes/Yes
imballaggio	Tape & Reel (TR)

NB6L11SMNR2G è nuovo originale in magazzino, ricerca datasheet NB6L11SMNR2G, PDF, inventario Y-IC.com online, ordine NB6L11SMNR2G AMI Semiconductor / ON Semiconductor con garanzia e garanzia. RFQ NB6L11SMNR2G: Info@Y-IC.com

Potresti essere anche interessato:

 <p>NB6L11SMNGEVB AMI Semiconductor / ON Semiconductor BOARD EVAL FOR NB6L11SMNG</p>	 <p>NB6L14MMNGEVB AMI Semiconductor / ON Semiconductor BOARD EVAL NB6L14MMNG</p>	 <p>NB6L14MMNG AMI Semiconductor / ON Semiconductor IC CLK BUFFER 1:4 3GHZ 16QFN</p>	 <p>NB6L11MMNR2G AMI Semiconductor / ON Semiconductor IC CLK BUFFER 1:2 4GHZ 16QFN</p>
 <p>NB6L14MMNR2G AMI Semiconductor / ON Semiconductor IC CLK BUFFER 1:4 3GHZ 16QFN</p>	 <p>NB6L11SMNG AMI Semiconductor / ON Semiconductor IC CLK BUFFER 1:2 2GHZ 16QFN</p>	 <p>NB6L11MMNGEVB AMI Semiconductor / ON Semiconductor BOARD EVAL NB6L11MMN CLK BUFFER</p>	 <p>NB6L11MMNG AMI Semiconductor / ON Semiconductor IC CLK BUFFER 1:2 4GHZ 16QFN</p>

Hot Parts

Di Più

06036D824KAT2A	AT-109TR	CD4099BM96	DTA144EET1	FSA800UMX
IRF6811STRPBF.	L9942XP1TR	LNK417EG	MAZS1800ML	MD1803DFX
NB600CQ-LF-Z	NB633EL-LF-Z	NB634EL-C285-LF-Z	NB634EL-LF-Z	NB637EL-C327-LF-Z
NB637EL-LF-Z	NB637EL-LF-Z	NB6381DL-LF-Z	NB6381EL-C367-LF-Z	NB6381EL-LF-Z
NB638DL-LF-Z	NB648DQJ	NB648EQJV	NB650AGL-Z	NB650DL-LF-Z
NB650GL-LF-Z	NB650GL-Z	NB650HGL-P	NB650HGL-Z	NB669GQ-Z
NB670GQ-C557-Z	NB670GQ-Z	NB671AGQ-Z	NB671GQ-Z	NB671LBGQ-Z
NB671LGQ-Z	NB675GL-Z	NB677GQ-Z	NB6L11DR2G	NB6L11DTR2G
NB6L14SMNTWG	NB6L16DTG	NB6L239MNR2	NB6N239SMN	NB6N239SMNR2G
R0633YSO8E	SM6T220A	UPD7201AC	VI-J0M-MX	XPEHEW-01-3A0-R3-G-03

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