



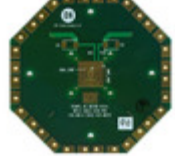
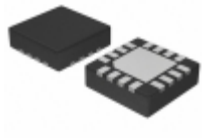
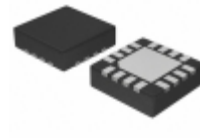
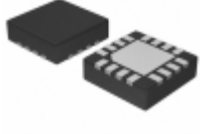
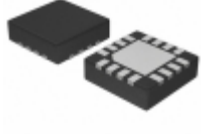
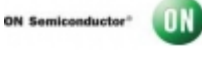
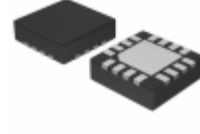
	Référence fabricant: NB6L11SMNR2G
	Fabricant / Marque: AMI Semiconductor / ON Semiconductor
	Une partie de la description: IC CLK BUFFER 1:2 2GHZ 16QFN
	Feuilles de données:  NB6L11SMNR2G.pdf
Statut RoHS: Sans plomb / conforme à la directive RoHS	État du stock: New original, 2747 pcs Stock Available.
Bateau de: Hong Kong	Manière d'expédition: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Caractéristiques

Numéro d'article	NB6L11SMNR2G
Fabricant	AMI Semiconductor / ON Semiconductor
La description	IC CLK BUFFER 1:2 2GHZ 16QFN
Catégorie	Circuits intégrés (CI) > Horloge / Temporisation -
État de la pièce	2747 pcs Stock
Séries	AnyLevel™
Température de fonctionnement	-40°C ~ 85°C
Type de montage	Surface Mount
Type	Fanout Buffer (Distribution), Translator
Fréquence - Max	2GHz
Package / Boîte	16-VFQFN Exposed Pad
Package composant fournisseur	16-QFN (3x3)
Nombre de circuits	1
Tension - Alimentation	2.375 V ~ 3.63 V
Sortie	LVDS
Contribution	CML, LVCMOS, LVDS, LVPECL, LVTTTL
Rapport - Entrée: Sortie	1:2
Différentiel - Entrée: Sortie	Yes/Yes
Emballage	Tape & Reel (TR)

NB6L11SMNR2G est un nouvel original en stock, recherchez des fiches techniques NB6L11SMNR2G, PDF, inventaire chez Y-IC.com en ligne, commandez NB6L11SMNR2G AMI Semiconductor / ON Semiconductor avec garantie et confiance. RFQ NB6L11SMNR2G: Info@Y-IC.com

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 <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 Pièces

Plus

 04025A430KAT2A	 BD540S_L2_00001	 DB-5R5D105T	 FM31256-S.	 JS224510A
 LC4064ZC75MN6	 LE24C042M	 MBR2560CT	 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	 PBSS5330X	 PIC16LF720-E/ML
 PKG2625PIM	 STF34NM60N	 V20PL60-M3/86A	 VS-20CTQ045-1PBF	 XC6219B252DR

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

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