

<b>AN2612A-PR</b>	
Numero di parte	<a href="#">AN2612A-PR</a>
fabbricante	xx
Descrizione	AN2612A-PR xx
quantità disponibile	60000 pcs in stock
Schede tecniche	
AN2612A-PR Price	<a href="#">Richiedi prezzo e tempi di consegna online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[RICHIEDI UN PREVENTIVO](#)

Informazioni tecniche di AN2612A-PR			
codice articolo del costruttore	<a href="#">AN2612A-PR</a>	Categoria	<a href="#">Circuiti integrati (CI)</a>
fabbricante	xx	Descrizione	AN2612A-PR xx
Pacchetto / caso		quantità disponibile	60000
	BGA	Condition	New Original Stock
Garanzia	100% Perfect Functions	Tempi di consegna	2-3days after payment.
Pagamento	PayPal / Telegraphic Transfer / Western Union	Spedizione entro	DHL / Fedex / UPS
Porta	HongKong	Email RFQ	<a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>

AN2612A-PR 60000 pezzi Nuovo e originale in magazzino, trova AN2612A-PR Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AN2612A-PR con garanzia e garanzia. RFQ AN2612A-PR: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Parti correlate per AN2612A-PR				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	<a href="#">AN26032A-PR</a>	IC LNA ISDB-T DTV 6WLCSP	Panasonic	500 pcs
	<a href="#">AN26218A-EVB-0</a>	BOARD EVAL FOR AN26218A LNA	Panasonic	500 pcs
	<a href="#">AN26112A</a>	AN26112A PANASONIC	Panasonic	10000 pcs
	<a href="#">AN26065A-PR</a>	IC LNA UMTS TRIBAND 11WLCSP	Panasonic	500 pcs
	<a href="#">AN26032A-EVB-0</a>	BOARD EVAL FOR AN26032A LNA	Panasonic	500 pcs
	<a href="#">AN26102A-PR</a>	IC LINEAR PA 2.4GHZ 11WLCSP	Panasonic	500 pcs
	<a href="#">AN26065A-EVB-0</a>	BOARD EVAL FOR AN26065A LNA	Panasonic	500 pcs
	<a href="#">AN26217A-PR</a>	AN26217A-PR PANASONIC	Panasonic	4000 pcs
	<a href="#">AN26218A-PR</a>	IC LNA UMTS TRIPLE BAND 11WLCSP	Panasonic	500 pcs
	<a href="#">AN26072A-NL</a>	IC LNA DTV UHF/VHF 5SMINI	Panasonic	500 pcs
	<a href="#">AN26214A-PR</a>	IC LNA TRIPLE BAND W-CDMA	Panasonic	500 pcs
	<a href="#">AN26201A-PB</a>	AN26201A-PB xx	xx	3000 pcs
	<a href="#">AN26212B-PR</a>	AN26212B-PR PANASONIC	Panasonic	8000 pcs
	<a href="#">AN26072A-EVB-0</a>	BOARD EVAL FOR AN26072A LNA	Panasonic	500 pcs
	<a href="#">AN26262A-PR</a>	AN26262A-PR PANASONI	PANASONI	62000 pcs
	<a href="#">AN26212A-PR</a>	AN26212A-PR PANASONI	PANASONI	17750 pcs
	<a href="#">AN26102A-EVB-0</a>	BOARD EVAL FOR AN26102A LNA	Panasonic	500 pcs
	<a href="#">AN26210A-PB</a>	IC LNA DUAL BAND W-CDMA	Panasonic	500 pcs
	<a href="#">AN26131A-PB</a>	AN26131A-PB Panasonic	Panasonic	1970 pcs
	<a href="#">AN26031A-PR</a>	IC LNA DUAL BAND WLAN 5-WLCSP	Panasonic	20100 pcs

**Chip IC e modulo IGBT - Codice articolo hot spare**

<a href="#">AN20003A</a>	<a href="#">AN2131QC</a>	<a href="#">AN2131SC</a>	<a href="#">AN22002A-VF</a>	<a href="#">AN22109A</a>
<a href="#">AN22109A-VB</a>	<a href="#">AN22115A</a>	<a href="#">AN22117A-VT</a>	<a href="#">AN22136A-VB</a>	<a href="#">AN22142AAVT</a>
<a href="#">AN22144A</a>	<a href="#">AN2512S-E2</a>	<a href="#">AN2526FH</a>	<a href="#">AN2526FH-FR-V</a>	<a href="#">AN2526FH-V</a>
<a href="#">AN2526NFH</a>	<a href="#">AN2526NFH-V+</a>	<a href="#">AN2527NFHP</a>	<a href="#">AN2540FHQ</a>	<a href="#">AN2546FH-AV</a>
<a href="#">AN26011A</a>	<a href="#">AN26011A-NL</a>	<a href="#">AN26018A-NL</a>	<a href="#">AN26031A-PR</a>	<a href="#">AN26112A</a>
<a href="#">AN26131A-PB</a>	<a href="#">AN26201A-PB</a>	<a href="#">AN26212A-PR</a>	<a href="#">AN26212B-PR</a>	<a href="#">AN26217A-PR</a>
<a href="#">AN26262A-PR</a>	<a href="#">AN26263A-PR</a>	<a href="#">AN26263B-PR</a>	<a href="#">AN2626A-PR</a>	<a href="#">AN29000A</a>
<a href="#">AN2901FHQEBV</a>	<a href="#">AN2904FHQ-EB</a>	<a href="#">AN2906FJMEBV</a>	<a href="#">DS2746G-C02+T</a>	<a href="#">FDN5632-NL</a>
<a href="#">FZ1000R12KF1</a>	<a href="#">GRM1886T1H3R6CD01D</a>	<a href="#">HX6810-A05MLAG</a>	<a href="#">MAX318CSA+T</a>	<a href="#">PC851XNNSZ0F</a>
<a href="#">PSB4400P</a>	<a href="#">SKKH41/12E</a>	<a href="#">SSM3K16FV</a>	<a href="#">TL052ACP</a>	<a href="#">TPS72012YZUR</a>

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.