




AFE4490RHAR

Fabricant Numéro d'article:	AFE4490RHAR
Fabricant / marque	N/A
Partie de la description:	IC AFE FRONT END 40VQFN
Feuilles de données:	 Sans plomb / conforme RoHS
État sans plomb / État RoHS:	
Etat du stock:	Nouvel original, stock 51300 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

AFE4490RHAR 100% New Original 51300 pcs en stock, Trouver le prix AFE4490RHAR, Stock, fiche technique sur IC Components Ltd en ligne, acheter AFE4490RHAR avec garantie. 100% garantie de confiance. RFQ AFE4490RHAR: Info@IC-Components.com































Les spécifications de AFE4490RHAR

Numéro d'article	AFE4490RHAR	Fabricant / marque	N/A
Tension - Numérique, alimentation	2 V ~ 3.6 V	Tension - Analogique, alimentation	2 V ~ 3.6 V
Package composant fournisseur	40-VQFN (6x6)	Séries	-
Emballage	Tape & Reel (TR)	Package / Boîte	40-VQFN Exposed Pad
Nombre de canaux	1	Nombre de bits	22
Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)	Description détaillée	1 Channel AFE 22 Bit 40-VQFN (6x6)
Numéro de pièce de base	AFE4490	Quantité en stock	51300 pcs Stock
Catégorie	Circuits intégrés (ci) > Acquisition de données - frontal analogique (AFE)	La description	IC AFE FRONT END 40VQFN
État sans plomb / État RoHS	Sans plomb / conforme RoHS		

Mots-clés associés à AFE4490RHAR

AFE4490RHAR	Pièce AFE4490RHAR	Prix AFE4490RHAR	Distributeur AFE4490RHAR
AFE4490RHAR Technique	Stock AFE4490RHAR	Inventaire AFE4490RHAR	Fournisseur AFE4490RHAR
Commande en ligne AFE4490RHAR	Demande AFE4490RHAR	AFE4490RHAR Image	AFE4490RHAR Picture
AFE4490RHAR pdf	Fiche technique AFE4490RHAR	Fiche technique AFE4490RHAR	Fiche technique AFE4490RHAR pdf
Télécharger la fiche technique AFE4490RHAR	Fabricant		

Vous pouvez également être intéressé par:

 <p>AFE7222IRGCR La description: IC AFE 12BIT 65/130MSPS 64VQFN Fabricants: N/A En stock: Nouvel original, stock 2668 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4400RHAT La description: IC AFE FRONT END 40VQFN Fabricants: N/A En stock: Nouvel original, stock 2876 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE1230E La description: IC ANALOG FRNT END HDL 28-SSOP Fabricants: N/A En stock: Nouvel original, stock 2840 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE2256TDU La description: IC AFE DIGITAL X-RAY 320COF Fabricants: N/A En stock: Nouvel original, stock 2766 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5805ZCF La description: TI BGA Fabricants: N/A En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5851EVM La description: EVAL BOARD FOR AFE5851 Fabricants: N/A En stock: Nouvel original, stock 2843 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE7222IRGT La description: TI QFN64 Fabricants: TI En stock: Nouvel original, stock 2656 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE7222IRGC25 La description: IC AFE 12BIT 65/130MSPS 64VQFN Fabricants: N/A En stock: Nouvel original, stock 2759 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4400RHAR La description: IC AFE FRONT END 40VQFN Fabricants: N/A En stock: Nouvel original, stock 3100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE4403YZPR La description: IC AFE FRONT END 36DSBGA Fabricants: N/A En stock: Nouvel original, stock 2748 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5832ZBV La description: 32CHANNEL NON-JESD VERSION OF AF Fabricants: N/A En stock: Nouvel original, stock 2818 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5808AZCF La description: IC ANLG FRONT-END 8CH 135NFBGA Fabricants: N/A En stock: Nouvel original, stock 2757 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE5808ZCF La description: IC ANLG FRONT-END 8CH 135BGA Fabricants: N/A En stock: Nouvel original, stock 2829 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5801EVM La description: EVAL MODULE FOR AFE5801 Fabricants: N/A En stock: Nouvel original, stock 2833 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4403YZPT La description: TI DSBGA36 Fabricants: TI En stock: Nouvel original, stock 2614 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE1203E La description: AFE1203E TI/BB SOP Fabricants: TI/BB En stock: Nouvel original, stock 2770 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4316 La description: AFE4316 BASTSOF SOP16 Fabricants: BASTSOF En stock: Nouvel original, stock 2704 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE1203E/1K La description: IC HDL ANALOG FRONT END 48SSOP Fabricants: N/A En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE1230E/1K La description: IC ANALOG FRNT END HDL 28-SSOP Fabricants: N/A En stock: Nouvel original, stock 2706 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE2124E La description: IC DUAL ANALOG FRONT END 48SSOP Fabricants: N/A En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5808AEVM La description: EVAL MODULE FOR AFE5808A Fabricants: N/A En stock: Nouvel original, stock 2683 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE3361 La description: BASTSOFT SOP16 Fabricants: BASTSOFT En stock: Nouvel original, stock 2605 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5807EVM La description: EVAL MODULE FOR AFE5807 Fabricants: N/A En stock: Nouvel original, stock 2887 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4300PNR La description: IC AFE 16BIT 860SPS 80LQFP Fabricants: N/A En stock: Nouvel original, stock 2796 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE1205E La description: IC HDL ANALOG FRONT END 48SSOP Fabricants: N/A En stock: Nouvel original, stock 2829 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5809EVM La description: MODULE EVAL FOR AFE5809 Fabricants: N/A En stock: Nouvel original, stock 2828 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE4361 La description: AFE4361 PTC SOP-16 Fabricants: PTC En stock: Nouvel original, stock 40000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>AFE5805EVM La description: EVAL MODULE FOR AFE5805 Fabricants: N/A En stock: Nouvel original, stock 2713 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5803EVM La description: EVAL MODULE FOR AFE5803 Fabricants: N/A En stock: Nouvel original, stock 2716 disponible. Citation: <input type="text"/> RFQ</p>	 <p>AFE5809ZCF La description: IC AFE 8CH ULTRASOUND 135NFBGA Fabricants: N/A En stock: Nouvel original, stock 2751 disponible. Citation: <input type="text"/> RFQ</p>



IC Components Limited
 WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
 TEL: 00 852 - 30501935
 FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong