



MT8816APR1

Fabricant Numéro d'article:	MT8816APR1
Fabricant / marque	Microsemi
Partie de la description:	IC ANLG SWITCH ARRAY 8X16 44PLCC
Feuilles de données:	MT8816APR1.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 5200 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

MT8816APR1 100% Nouveaux originaux 5200 en stock, Trouver MT8816APR1 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MT8816APR1 Microsemi avec garantie. 100% de garantie de confiance. RFQ MT8816APR1: Info@IC-Components.com




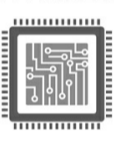
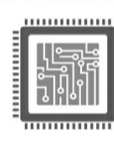
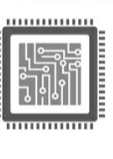
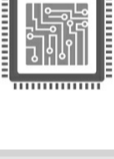

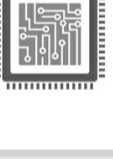


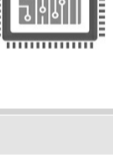




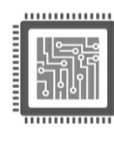




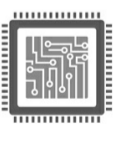
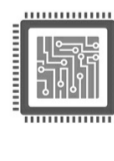

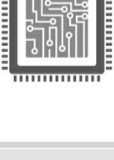
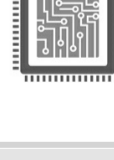
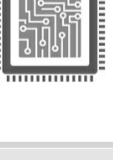

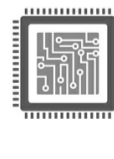

Les spécifications de MT8816APR1

Numéro d'article	MT8816APR1	Fabricant / marque	Microsemi
Séries	-	Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)
Package / Boîte	44-LCC (J-Lead)	Emballage	Original-Reel®
Package composant fournisseur	44-PLCC (16.57x16.57)	Température de fonctionnement	-40°C ~ 85°C (TA)
Description détaillée	Telecommunications Switch IC 1 Channel 44-PLCC (16.57x16.57)	Caractéristiques	-
Nombre de canaux	1	Applications	Telecommunications
bande de -3 dB	45MHz	Circuit multiplexeur / démultiplexeur	8:16
Circuit de commutation	-	Résistance à l'état (Max)	65 Ohm
Alimentation en tension, simple (V +)	4.5 V ~ 13.2 V	Alimentation en tension, double (V ±)	±4.5 V
Autres noms	MT8816APR1DKR	Quantité en stock	5200 pcs Stock
Catégorie	Circuits intégrés (ci) > Interface - commutateurs analogiques - trisisation	La description	IC ANLG SWITCH ARRAY 8X16 44PLCC
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à MT8816APR1

Microsemi MT8816APR1	Partie MT8816APR1	Prix MT8816APR1	Distributeur MT8816APR1
MT8816APR1 technique	Action MT8816APR1	MT8816APR1 Inventaire	MT8816APR1 Fournisseur
Commande en ligne MT8816APR1	MT8816APR1 Enquête	Image MT8816APR1	MT8816APR1 Image
MT8816APR1 pdf	Fiche technique MT8816APR1	Fiche technique MT8816APR1	MT8816APR1 pdf datasheet
Téléchargez la fiche technique MT8816APR1	Microsemi Fabricant	Microsemi MT8816APR1	Microsemi Analog Mixed Signal Group MT8816APR1
Microsemi Analog Mixed Signal Group [MIL]	Microsemi Consumer Medical Product Group	Microsemi HI-REL [MIL] MT8816APR1	Microsemi Power Management Group MT8816APR1
MT8816APR1	MT8816APR1	Microsemi Power Products Group MT8816APR1	Microsemi SoC MT8816APR1
Microsemi Commercial Components Group	Microsemi Corporation MT8816APR1	Microsemi Solutions Sdn Bhd. MT8816APR1	
MT8816APR1			

Vous pouvez également être intéressé par:

 <p>MT8816AP La description: MT8816AP PLCC44 1109 Fabricants: PLCC44 En stock: Nouvel original, stock 5000 disponible. Citation: RFQ</p>	 <p>MT8382V-X La description: MT8382V-X MTK BGA Fabricants: MTK En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>	 <p>MT8870CS La description: MT8870CS MIT DIP Fabricants: MIT En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p>
 <p>MT8870CE La description: MT8870CE MITSUMI DIP18 Fabricants: MITSUMI En stock: Nouvel original, stock 600 disponible. Citation: RFQ</p>	 <p>MT8814AE La description: MT8814AE MITEL DIP40 Fabricants: MITEL En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>	 <p>MT8389WMK La description: MT8389WMK MTK BGA Fabricants: MTK En stock: Nouvel original, stock 600 disponible. Citation: RFQ</p>
 <p>MT8816QFP La description: MT8816QFP QFP Fabricants: Original En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>	 <p>MT8816AP1 La description: IC ANLG SWITCH ARRAY 8X16 44PLCC Fabricants: Microsemi En stock: Nouvel original, stock 10300 disponible. Citation: RFQ</p>	 <p>MT8389WK/A La description: MT8389WK/A MTK QFN Fabricants: MTK En stock: Nouvel original, stock 4500 disponible. Citation: RFQ</p>
 <p>MT8870DS--SOP-18 La description: MT8870DS--SOP-18 ZARLIX SOP-18 Fabricants: ZARLIX En stock: Nouvel original, stock 12300 disponible. Citation: RFQ</p>	 <p>MT8870DS-1 La description: MT8870DS-1 MITEL SOP18 Fabricants: MITEL En stock: Nouvel original, stock 13500 disponible. Citation: RFQ</p>	 <p>MT8870DS-EL La description: MT8870DS-EL MIT SOIC18 Fabricants: MIT En stock: Nouvel original, stock 6800 disponible. Citation: RFQ</p>
 <p>MT8870DN La description: MT8870DN LEGERITY SSOP Fabricants: LEGERITY En stock: Nouvel original, stock 300 disponible. Citation: RFQ</p>	 <p>MT8812AE La description: MT8812AE MITEL DIP40 Fabricants: MITEL En stock: Nouvel original, stock 600 disponible. Citation: RFQ</p>	 <p>MT8382V/JA La description: MT8382V/JA MTK BGA Fabricants: MTK En stock: Nouvel original, stock 200 disponible. Citation: RFQ</p>
 <p>MT8870DE La description: MT8870DE MICROSEMI DIP Fabricants: Microsemi En stock: Nouvel original, stock 10100 disponible. Citation: RFQ</p>	 <p>MT8870DS La description: MT8870DS MITSUMI SOP18 Fabricants: MITSUMI En stock: Nouvel original, stock 12500 disponible. Citation: RFQ</p>	 <p>MT8816AE1 La description: IC ANLG SWITCH ARRAY 8X16 40DIP Fabricants: Microsemi En stock: Nouvel original, stock 5400 disponible. Citation: RFQ</p>
 <p>MT8870DN1 La description: IC RECEIVER DTMF 20SSOP Fabricants: Microsemi En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>	 <p>MT8812AP-ER La description: MT8812AP-ER MITEL PLCC44L Fabricants: MITEL En stock: Nouvel original, stock 900 disponible. Citation: RFQ</p>	 <p>MT8870DE1 La description: IC RECEIVER DTMF 18DIP Fabricants: Microsemi En stock: Nouvel original, stock 10000 disponible. Citation: RFQ</p>
 <p>MT8870DM La description: MT8870DM ZARLINK SSOP20 Fabricants: ZARLINK En stock: Nouvel original, stock 1400 disponible. Citation: RFQ</p>	 <p>MT8870AC La description: MT8870AC MIT DIP18 Fabricants: MIT En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>	 <p>MT8812AP1 La description: IC ANLG SWITCH ARRAY 8X12 44PLCC Fabricants: Microsemi En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p>
 <p>MT8816AE La description: MT8816AE MITEL DIP40 Fabricants: MITEL En stock: Nouvel original, stock 6900 disponible. Citation: RFQ</p>	 <p>MT8870BC La description: MT8870BC MIT CDIP18 Fabricants: MIT En stock: Nouvel original, stock 200 disponible. Citation: RFQ</p>	 <p>MT8389WMK/A La description: MT8389WMK/A MTK BGA Fabricants: MTK En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p>
 <p>MT8870DS1 La description: IC RECEIVER DTMF 18SOIC Fabricants: Microsemi En stock: Nouvel original, stock 12500 disponible. Citation: RFQ</p>	 <p>MT8812AP La description: MT8812AP MITEL PLCC Fabricants: MITEL En stock: Nouvel original, stock 300 disponible. Citation: RFQ</p>	 <p>MT8816AF1 La description: IC ANLG SWITCH ARRAY 8X16 44TQFP Fabricants: Microsemi En stock: Nouvel original, stock 1000 disponible. Citation: 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, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong