

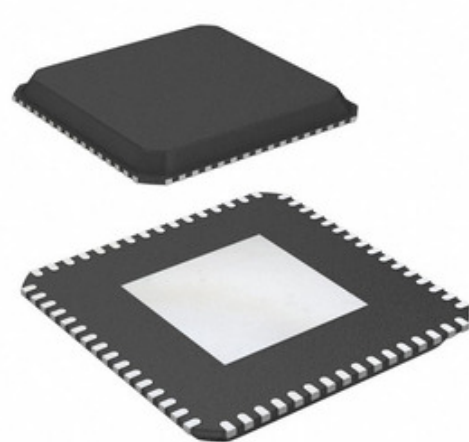


Asahi Kasei Microdevices / AKM
AK5556VN

Numéro d'article:	AK5556VN
Fabricant / marque:	Asahi Kasei Microdevices / AKM Semiconductor
Description du produit:	IC ADC 32BIT 6CH 768KSPS 64QFN
Feuilles de données:	 AK5556VN.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

Semiconductor

L'image peut être une représentation. Voir les spécifications pour les détails du produit.

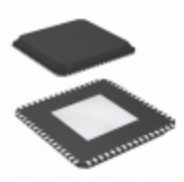

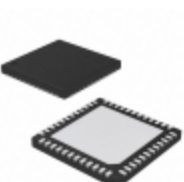
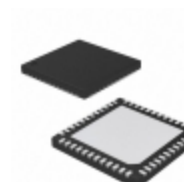
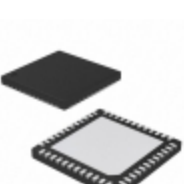
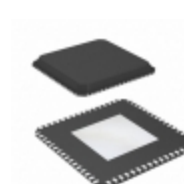
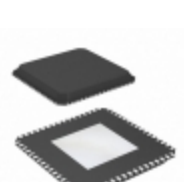
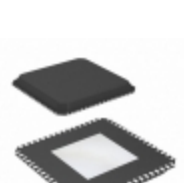
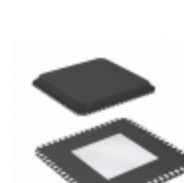
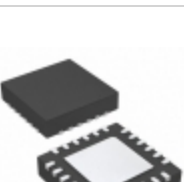
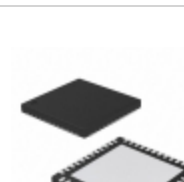
Spécifications de AK5556VN

NUMÉRO D'ARTICLE	AK5556VN
FABRICANT	Asahi Kasei Microdevices / AKM Semiconductor
LA DESCRIPTION	IC ADC 32BIT 6CH 768KSPS 64QFN
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 AK5556VN.pdf
TENSION D'ALIMENTATION SOURCE	Analog and Digital
TENSION - ALIMENTATION	1.7 V ~ 1.98 V, 3 V ~ 3.6 V, 5V
TYPE	ADC, Audio
PACKAGE COMPOSANT FOURNISSEUR	64-QFN (9x9)
SÉRIES	-
TAUX D'ÉCHANTILLONNAGE (PAR SECONDE)	768k
RÉSOLUTION (BITS)	32 b
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	64-VFQFN Exposed Pad
AUTRES NOMS	974-1127-2 AK5556VN L AK5556VN-L
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 105°C
NOMBRE DE CANAUX	6
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	2 (1 Year)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	14 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	ADC, Audio 32 bit 768k DSD, PCM 64-QFN (9x9)
INTERFACE DE DONNÉES	DSD, PCM

Tags associés

Asahi Kasei Microdevices / AKM Semiconductor AK5556VN	Distributeur AK5556VN	Fournisseur AK5556VN
Prix AK5556VN	Photos de AK5556VN	AK5556VN Image
Fiche technique PDF AK5556VN	AK5556VN Télécharger la fiche technique	Fiche technique AK5556VN
Stock AK5556VN	Acheter AK5556VN	Acheter Asahi Kasei Microdevices / AKM Semiconductor AK5556VN
Asahi Kasei Microdevices / AKM Semiconductor AK5556VN	Fournisseur Asahi Kasei Microdevices / AKM Semiconductor	Distributeur Asahi Kasei Microdevices / AKM Semiconductor
Asahi Kasei Microdevices / AKM Semiconductor AK5556VN	AKM Semiconductor Inc. AK5556VN	AKM Semiconductor, Inc. AK5556VN

Produits connexes

 <p>AK5536VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 6CH 768KSPS 64QFN En stock: Out stock</p> <p>RFQ</p>	 <p>AK553F-2 Fabricants: ASSMANN WSW Components La description: CABLE VGA TO 5 X BNC MONITOR En stock: 28 pcs</p> <p>RFQ</p>
 <p>AK5552VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 2CH 768KSPS 48QFN En stock: Out stock</p> <p>RFQ</p>	 <p>AK5574EN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: PREMIUM ADC GEN3 32BIT 768KHZ 12 En stock: Out stock</p> <p>RFQ</p>
 <p>AK5554VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 4CH 768KSPS 48QFN En stock: Out stock</p> <p>RFQ</p>	 <p>AK5578EN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: PREMIUM ADC GEN3 32BIT 768KHZ 12 En stock: Out stock</p> <p>RFQ</p>
 <p>AK5538VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 8CH 768KSPS 64QFN En stock: Out stock</p> <p>RFQ</p>	 <p>AK5534VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 4CH 768KSPS 48QFN En stock: Out stock</p> <p>RFQ</p>
 <p>AK5558VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC 32BIT 8CH 768KSPS 64QFN En stock: 488 pcs</p> <p>RFQ</p>	 <p>AK5576EN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: PREMIUM ADC GEN3 32BIT 768KHZ 12 En stock: Out stock</p> <p>RFQ</p>
 <p>AK5701VN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: IC ADC AUDIO STER 16BIT 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>AK5572EN Fabricants: Asahi Kasei Microdevices / AKM Semiconductor La description: PREMIUM ADC GEN3 32BIT 768KHZ 12 En stock: Out stock</p> <p>RFQ</p>