



Sigma Designs

SAF7115ET/V1,518

Part Number:	SAF7115ET/V1,518
Fabrikant / Brand:	Sigma Designs
Produkt beschreibung	IC VIDEO DECOD W/FILTER 160TFBGA
Datebanken:	
RoHs Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

[UFRO FIR ZITAT](#)

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun SAF7115ET/V1,518

PART NUMBER	SAF7115ET/V1,518
HIERSTELLER	Sigma Designs
BESCHREIWUNG	IC VIDEO DECOD W/FILTER 160TFBGA
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	
SPANNUNG - VERSIOUN, DIGITAL	3 V ~ 3.6 V
VOLTAGE - VERSIOUN, ANALOG	3.1 V ~ 3.5 V
TYP	Video Decoder
SUPPLIER DEVICE PACKAGE	160-TFBGA (12x12)
SERIE	-
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	160-TFBGA
ANER NAMES	935285172518
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILBESCHREIWUNG	Video Decoder IC In Car Entertainment (ICE) Car Radio 160-TFBGA (12x12)
BASISZUEL NUMMER	SAF7115
APPLIKATIOUNEN	In Car Entertainment (ICE) Car Radio

Verbonnen Tags

Sigma Designs SAF7115ET/V1,518	SAF7115ET/V1,518 Distributeur	SAF7115ET/V1,518 Ubidder
SAF7115ET/V1,518 Präis	SAF7115ET/V1,518 Fotoen	SAF7115ET/V1,518 Bild
SAF7115ET/V1,518 PDF Dateblatt	SAF7115ET/V1,518 Luet Dateblatt	SAF7115ET/V1,518 Dateblatt
SAF7115ET/V1,518 Stock	Kaaft SAF7115ET/V1,518	Kaaft Sigma Designs SAF7115ET/V1,518
Sigma Designs SAF7115ET/V1,518	Sigma Designs Ubidder	Sigma Designs Distributeur
Sigma Designs SAF7115ET/V1,518	Sigma Designs Inc. SAF7115ET/V1,518	

Verbonnen Produkter

 <p>SAF7113H/V1,557 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO INPUT PROCESSOR 44-QFP Op Lager: Out stock RFQ</p>	 <p>SAF5000EL/V100/S2K Produzenteuren: NXP Semiconductors / Freescale Beschreibung: MULTI APPLICATION RADIO SYSTEM Op Lager: Out stock RFQ</p>
 <p>SAF7118H/V1,557 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO CODEC W/FILTER 160QFP Op Lager: Out stock RFQ</p>	 <p>SAF7115ET/V1,557 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO DECOD W/FILTER 160TFBGA Op Lager: Out stock RFQ</p>
 <p>SAF7113H/V1,518 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO INPUT PROC 9BIT 44QFP Op Lager: Out stock RFQ</p>	 <p>SAF7118EH/V1/G,518 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC VIDEO DECOD W/FILTER 156HBGA Op Lager: Out stock RFQ</p>
 <p>SAF3560HV/V1103,51 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: DIGITAL RADIO PROCESSOR 144HLQFP Op Lager: Out stock RFQ</p>	 <p>SAF3560HV/V1103,55 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: DIGITAL RADIO PROCESSOR 144HLQFP Op Lager: Out stock RFQ</p>
 <p>SAF7115HW/V1,518 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO DECOD W/FILTER 100HTQFP Op Lager: Out stock RFQ</p>	 <p>SAF7118EH/V1/G,557 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC VIDEO DECOD W/FILTER 156HBGA Op Lager: Out stock RFQ</p>
 <p>SAF7115HW/V1,557 Produzenteuren: Sigma Designs Beschreibung: IC VIDEO DECOD W/FILTER 100HTQFP Op Lager: Out stock RFQ</p>	 <p>SAF5000EL/V100/S2Y Produzenteuren: NXP Semiconductors / Freescale Beschreibung: MULTI APPLICATION RADIO SYSTEM Op Lager: Out stock RFQ</p>