










	AS3518
	Manufacturer Part Number: AS3518
	Manufacturer/Brand: ams
	Part of Description: IC CODEC AFE AUDIO STER 64-CABGA
Datasheets:  AS3518.pdf	RoHs Status:  Lead free / RoHS
Stock Condition: Compliant New original, 6016 pcs Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	AS3518
Manufacturer	ams
Description	IC CODEC AFE AUDIO STER 64-CABGA
Category	Integrated Circuits (ICs) > Interface - CODECS
Part Status	6016 pcs Stock
Voltage - Supply, Digital	-
Voltage - Supply, Analog	-
Type	Audio
Supplier Device Package	64-CTBGA (7x7)
Sigma Delta	Yes
Series	-
S/N Ratio, ADCs / DACs (db) Typ	90 / 94
Resolution (Bits)	18 b, 20 b
Packaging	Tray
Package / Case	64-TFBGA
Operating Temperature	-
Number of ADCs / DACs	2 / 2
Mounting Type	Surface Mount
Dynamic Range, ADCs / DACs (db) Typ	-
Data Interface	I ² S

You May Be Also Be interested

In:

 AS3517-T ams IC CODEC AFE AUDIO STER 81-CTBGA	 AS3515-ZV14 AMS AS3515-ZV14 AMS	 AS3515-Z AMS AS3515-Z AMS	 AS3517 ams IC CODEC AFE AUDIO STER 81-CTBGA
 AS3518-T ams IC CODEC AFE AUDIO STER 64-CABGA	 AS3518-ECTS ams IC AUDIO FRONT END STER 64CTBGA	 AS3521 AMS AS3521 AMS	 AS3515D-ECTP ams IC CODEC AFE AUDIO STER 64-CABGA

AS3518 Related keyword

More

- | | | | | |
|-----------------------------------|-------------------------------------|------------------------------------|------------------------------|-------------------------------------|
| AS3518 ams | AS3518 Data Sheet | AS3518 Datasheets | AS3518 PDF | ams AS3518 |
| AS3518 Electronic | AS3518 Components | AS3518 Distributor | AS3518 Image | AS3518 Part |
| AS3518 Price | AS3518 Manufacturer | AS3518 Picture | AS3518 Stock | AS3518 Inventory |
| AS3518 New | AS3518 Original | AS3518 Warranted | AS3518 RFQ | AS3518 Order Online |