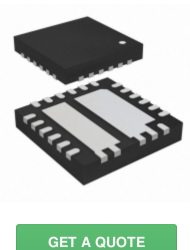


AOZ1237QI-02

Part Number	AOZ1237QI-02		
Manufacturer	Alpha and Omega Semiconductor, Inc.		
Description	IC REG BUCK ADJ 8A SYNC 23QFN		
Quantity Available	8666 pcs in stock		
Datasheets	AOZ1237QI-02.pdf		
AOZ1237QI-02 Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com		



Integrated Circuits (ICs)

Technical Information of AOZ1237QI-02 Manufacturer Part Number AOZ1237QI-02 Category Comissingly story In Manufactu Alph rintic

Manufacturer	Alpha and Omega Semiconductor, Inc.	Description	IC REG BUCK ADJ 8A SYNC 23QFN
Package / Case	Tape & Reel (TR)	Quantity Available	8666
Series	EZBuck™	Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount	Voltage - Input (Max)	24V
Output Type	Adjustable	Package / Case	23-VFQFN Exposed Pad
Supplier Device Package	23-QFN (4x4)	Function	Step-Down
Current - Output	8A	Frequency - Switching	100kHz ~ 1MHz
Number of Outputs	1	Output Configuration	Positive
Topology	Buck	Voltage - Output (Min/Fixed)	0.8V
Voltage - Output (Max)	20.4V	Synchronous Rectifier	Yes
Voltage - Input (Min)	2.7V	Packaging	Tape & Reel (TR)

AOZ1237QI-02 8666pcs New and Original in Stock, Find AOZ1237QI-02 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order AOZ1237QI-02 Alpha and Omega Semiconductor, Inc. with warrantied and confidence. RFQ AOZ1237QI-02 : Info@Ariat-Tech.com

Related parts for AO	Z1237QI-02			
Image	Part Number	Description	Manufacturer	Qty
E LINE	AOZ1236QI-01	IC REG BUCK ADJ 6A SYNC QFN	Alpha and Omega Semiconductor, Inc.	4 pcs
1 11 17 10 1 10 10 10 10 10 10 10 10 10 10 10 1	AOZ1233QI-01_2	IC REGULATOR BUCK QFN	Alpha and Omega Semiconductor, Inc.	500 pcs
Hurt Hannie	AOZ1232QI-01	IC REG BUCK ADJ 6A SYNC 30LQFN	Alpha and Omega Semiconductor, Inc.	759 pcs
1 00000 a.commos	AOZ1237QI-04	IC REG BUCK SYNC ADJ 8A QFN	Alpha and Omega Semiconductor, Inc.	10 pcs
the second	AOZ1240AI	IC REG BUCK ADJ 2A 8SOIC	Alpha and Omega Semiconductor, Inc.	32100 pcs
E THE A	AOZ1237QI-01	IC REG BUCK ADJ 8A SYNC 23QFN	Alpha and Omega Semiconductor, Inc.	250 pcs
Here the second	AOZ1233QI-01	IC REG BUCK ADJ 8A SYNC 30QFN	Alpha and Omega Semiconductor, Inc.	32100 pcs
	AOZ1242DI	IC REG BUCK ADJ 3A 8LDFN	Alpha and Omega Semiconductor, Inc.	2423 pcs
Photo Not Available	AOZ1266QI-01	AOZ1266QI-01 AOS	AOS	1218 pcs
	AOZ1236QI-02	IC REG BUCK ADJ 6A SYNC QFN	Alpha and Omega Semiconductor, Inc.	32100 pcs
The second	AOZ1252PI	IC REG BUCK ADJ 2A SYNC 8SO	Alpha and Omega Semiconductor, Inc.	466 pcs
and a second	AOZ1254PI	IC REG BUCK ADJ 4A SYNC 8SO	Alpha and Omega Semiconductor, Inc.	8888 pcs
Photo Not Available	AOZ1238QI-01	AOZ1238QI-01 AOS	AOS	87 pcs
and a second	AOZ1253PI	IC REG BUCK ADJ 3A SYNC 8SO	Alpha and Omega Semiconductor, Inc.	2546 pcs
	AOZ1233QI-01_3	IC REGULATOR BUCK QFN	Alpha and Omega Semiconductor, Inc.	500 pcs
indites a sateman	AOZ1237QI-03	IC REG BUCK SYNC ADJ 8A QFN	Alpha and Omega Semiconductor, Inc.	500 pcs
Hurt I Innit	AOZ1231QI-01	IC REG BUCK ADJ 4A SYNC 30QFN	Alpha and Omega Semiconductor, Inc.	66000 pcs
and the second	AOZ1242AI	IC REG BUCK ADJ 3A 8SO	Alpha and Omega Semiconductor, Inc.	500 pcs
Photo Not Available	AOZ1236QI	AOZ1236QI AOS	AOS	16000 pcs
	AOZ1235QI-01	IC REG BUCK SYNC QFN	Alpha and Omega Semiconductor, Inc.	682 pcs

IC Chips & IGBT Module - Hot Stock Part Number

AOZ1075AI	AOZ1076PI	AOZ1079PI	AOZ1081AI	AOZ1083CI
AOZ1094AI	AOZ1094AIL	AOZ1094DIL	AOZ1096PI	AOZ1117TI-15L
AOZ1117TI-18L	AOZ1117TI-25L	AOZ1117TI-33L	AOZ1117TI-50L	AOZ1117TI-AAL
AOZ1120QI	AOZ1210AI	AOZ1212AI	AOZ1212DI	AOZ1214DI
AOZ1231QI-01	AOZ1232QI-01	AOZ1233QI-01	AOZ1236QI	AOZ1236QI-02
AOZ1240AI	AOZ1242DI	AOZ1253PI	AOZ1254PI	AOZ1266QI-01
AOZ1267QI-01	AOZ1267QI-02	AOZ1268QI-01	AOZ1268QI-02	AOZ1269QI-02
AOZ1269QI-03	AOZ1280CI	AOZ1281DI	AOZ1282CI	AOZ1283PI
AOZ1284PI	AOZ1284PI-1	AOZ1300AIL	AOZ1310CI-1	AOZ1312AI-1
AOZ1312EI	AOZ1312EI-1	AOZ1320CI-04	AOZ1320CI-07	AOZ1321DI-03L

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice \circledast 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.