ACT8945AQJ305-T Details PDF





ACT8945AQJ305-T

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

ACT8945AQJ305-T Active-Semi IC PMU CONV/LDO REG 40TQFN ACT8945AQJ305-T.pdf Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

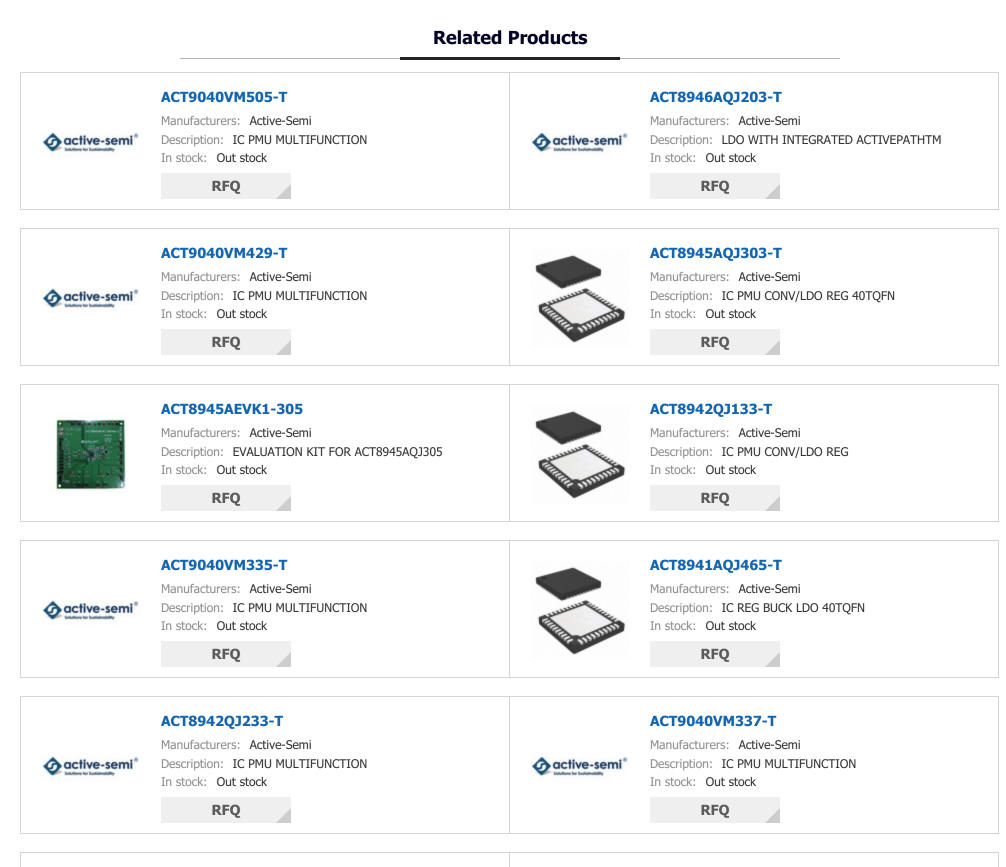
product details.

Specifications of	of ACT8945AQJ305-T
-------------------	--------------------

PART NUMBER	ACT8945AQJ305-T
MANUFACTURER	Active-Semi
DESCRIPTION	IC PMU CONV/LDO REG 40TQFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	ACT8945AQJ305-T.pdf
VOLTAGE - SUPPLY	2.5 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	40-TQFN (5x5)
SERIES	ActivePath [™] , ActivePMU [™]
PACKAGING	Cut Tape (CT)
PACKAGE / CASE	40-WFQFN Exposed Pad
OTHER NAMES	1488-1062-1
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	10 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Processor PMIC 40-TQFN (5x5)
CURRENT - SUPPLY	37µА
APPLICATIONS	Processor

Related Tags

Active-Semi ACT8945AQJ305-T	ACT8945AQJ305-T Distributor	ACT8945AQJ305-T Supplier
ACT8945AQJ305-T Price	ACT8945AQJ305-T Pictures	ACT8945AQJ305-T Image
ACT8945AQJ305-T PDF Datasheet	ACT8945AQJ305-T Download Datasheet	ACT8945AQJ305-T Datasheet
ACT8945AQJ305-T Stock	Buy ACT8945AQJ305-T	Buy Active-Semi ACT8945AQJ305-T
Active-Semi ACT8945AQJ305-T	Active-Semi Supplier	Active-Semi Distributor
Active-Semi ACT8945AQJ305-T	Active-Semi, Inc ACT8945AQJ305-T	Active-Semi International Inc. ACT8945AQJ305-T



ACT8945AQJ405-T Manufacturers: Active-Semi Description: ATMEL PMIC - 3*BUCK+4*LDO WITH I In stock: Out stock

ACT8942 Manufacturers: Active-Semi Description: IC REG BUCK LDO 40TQFN In stock: Out stock



RFQ



RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

