



Image may be representation. See specs for product details.

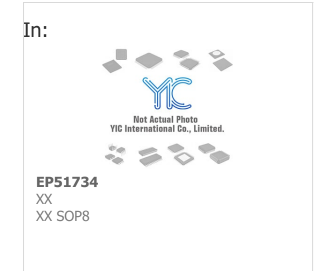
EP5220A6-1	
Manufacturer Part Number:	EP5220A6-1
Manufacturer/Brand:	Active-Semi
Part of Description:	QI CERTIFIED WPC A11 WIRELESS TR
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	EP5220A6-1
Manufacturer	Active-Semi
Description	QI CERTIFIED WPC A11 WIRELESS TR
Category	RF/IF and RFID > RF Transceiver Modules
Part Status	Require For Quote & Check Stock
Series	*
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

EP5220A6-1 Electronic Components is 100% New Original from YIC Distributor, Search EP5220A6-1 Datasheets, PDF, Inventory at Y-IC.com Online, Order EP5220A6-1 Active-Semi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ EP5220A6-1 Email: Info@Y-IC.com

You May Be Also Be interested





EP5220HPA11-1Active-Semi
QI CERTIFIED WPC A11
WIRELESS TR



EP5223LVMS1-1Active-Semi International Inc.
EVALUATION KIT WITH PAC5223





EP502AMPD (Memory Protection Devices)
CONN PWR PLUG 2.1X5.5MM
SOLDER



EP502BMPD (Memory Protection Devices)
CONN PWR PLUG 2.5X5.5MM
SOLDER



EP505AMPD (Memory Protection Devices)
CONN PWR PLUG 1.05X3.5MM
SOLDER



More

EP5250HPHVM1-2Active-Semi
EVAL KIT PMSM HV MOTOR

Related Hot keyword

EP5220A6-1 Active-Semi EP5220A6-1 Data Sheet EP5220A6-1 Datasheets EP5220A6-1 PDF Active-Semi EP5220A6-1 EP5220A6-1 Electronic EP5220A6-1 Components EP5220A6-1 Distributor EP5220A6-1 Image EP5220A6-1 Part EP5220A6-1 Price EP5220A6-1 Manufacturer EP5220A6-1 Picture EP5220A6-1 Stock EP5220A6-1 Inventory EP5220A6-1 Original EP5220A6-1 RFQ EP5220A6-1 Order Online EP5220A6-1 New EP5220A6-1 Warranted