



**Energy Micro (Silicon Labs)** 



Image may be representation. See specifications for product details.

### **ACC-DEVPLATP03A**

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way

Stock Condition

ACC-DEVPLATP03A

Energy Micro (Silicon Labs)

PROGRAMMER Z-WAVE ZDP03A

Lead free / RoHS Compliant

176 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Specifications of ACC-DEVPLATP034

|                                  | Specifications of ACC-DEVPLATP03A            |
|----------------------------------|--|
| PART NUMBER                      | ACC-DEVPLATP03A                              |
| MANUFACTURER                     | Energy Micro (Silicon Labs)                  |
| DESCRIPTION                      | PROGRAMMER Z-WAVE ZDP03A                     |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant                   |
| QUANTITY AVAILABLE               | 176 pcs                                      |
| DATA SHEET                       |  |
| TYPE                             | -  |
| SUPPLIED CONTENTS                | Board(s)                                     |
| SERIES                           | -  |
| OTHER NAMES                      | 703-1053<br>ACC-DEVPLAT03A<br>ACCDEVPLATP03A |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited)                                |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant                   |
| FREQUENCY                        | -  |
| FOR USE WITH/RELATED PRODUCTS    | -  |

# **Related Tags**

| Energy Micro (Silicon Labs) ACC-DEVPLATP03A | ACC-DEVPLATP03A Distributor          | ACC-DEVPLATP03A Supplier                        |
|---|--------------------------------------|---|
| ACC-DEVPLATP03A Price                       | ACC-DEVPLATP03A Pictures             | ACC-DEVPLATP03A Image                           |
| ACC-DEVPLATP03A PDF Datasheet               | ACC-DEVPLATP03A Download Datasheet   | ACC-DEVPLATP03A Datasheet                       |
| ACC-DEVPLATP03A Stock                       | Buy ACC-DEVPLATP03A                  | Buy Energy Micro (Silicon Labs) ACC-DEVPLATP03A |
| Energy Micro (Silicon Labs) ACC-DEVPLATP03A | Energy Micro (Silicon Labs) Supplier | Energy Micro (Silicon Labs) Distributor         |
| Energy Micro (Silicon Labs) ACC-DEVPLATP03A | Energy Micro ACC-DEVPLATP03A         | Energy Micro (Silicon Labs) ACC-DEVPLATP03A     |
| Silicon Laboratories ACC-DEVPLATP03A        | Silicon Labs ACC-DEVPLATP03A         |   |

# **Related Products**



#### **ACC-INTMODW010X** Manufacturers: Sigma Designs

Description: MOD Z-WAVE PCB/MECH ASSY ZW010X

In stock: 3935 pcs

**RFQ** 



#### ACC-F02-1 Manufacturers: E-Switch

Description: ROCKER BOOT CLEAR In stock: 265948 pcs

**RFQ** 



**ACC-F01-1** Manufacturers: E-Switch

Description: ROCKER BOOT CLEAR In stock: 322327 pcs

**RFQ** 



## ACC-CONSMAM3120-U

Manufacturers: Sigma Designs

Description: MOD Z-WAVE PCB WHIP US 3120C-EW In stock: 527 pcs

**RFQ** 



## **ACC-F03-1**

Manufacturers: E-Switch

Description: PUSHBUTTON FULL BOOT CLEAR In stock: 195407 pcs

**RFQ** 



## ACC-CA10

Manufacturers: Maestro Wireless Solutions

Description: 4-PIN MOLEX 3.0(M) TO STRIPPED W In stock: 20358 pcs

**RFQ** 



# ACC-D2

Manufacturers: Carlo Gavazzi Description: DIE TAP VPXX OPTIC SENSORS

In stock: 863 pcs

**RFQ** 



## ACC-CONSMAM3120-E

Manufacturers: Energy Micro (Silicon Labs) Description: MOD Z-WAVE PCB WHIP EU 3120C-EW

In stock: 2821 pcs

**RFQ** 



#### **ACC-F01-2** Manufacturers: E-Switch

Description: ROCKER BOOT CLEAR In stock: 428864 pcs

**RFQ** 



### **ACC-DEVMODW010X** Manufacturers: Sigma Designs

Description: MODULE DEV PCB/MECH ASSY ZW010X In stock: 285 pcs

**RFQ** 



### ACC-E03-23 Manufacturers: E-Switch

Description: SWITCH CAP In stock: 58221 pcs **RFQ** 



#### **ACC-DEVPLATP02A** Manufacturers: Sigma Designs

In stock: 3004 pcs

Description: PROGRAMMER Z-WAVE ZDP02A

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 











