

# **Customer Support / Technical Support**

#### DESCRIPTION

UNIVERSE IID Generic Part: CA91C142D

Category: Universe™ IID

### **PARAMETERS**

Pkg. Dimensions PRGA 313 Package Primary Bus VME64 64 bit Secondary Bus PCI 33 MHz 64 bit Fully featured Other Capabilities DMA controller Power (Max & 3.2W max / 2.2W

35 x 35mm

33 MHZ Speed Voltage 5.0 V

### **PACKAGE**

PBGA 313 (BGG313) Package PBGA 35.0 X 35.0 MM X 1.27 MM PITCH Description Class PLASTIC Green Category Pb (Lead) Free Yes Pb Free e1 SnAgCu Category Mark Package Type PBGA Lead Count 313 Length Width 35.0 mm Thickness 2.3 mm 1.27 mm Pitch Tube / Tray TRAY Quantity per Tube/Tray 24 Quantity per Reel N/A Moisture Sensitivity Level (MSL) Moisture Exposure Floor Life hrs@<30C/60% RH Peak Reflow Temperature

48hrs@125C

view documents

## **DOCUMENTS**

Rebake Conditions

Related

Size Revision Date Type Application Note Universe IID Debug and Initialization Notes 82 KB 10/15/2009 Universe IID-B Devices Differences 41 KB 10/15/2009 Device Errata Universe IID-B Device Errata and Design Notes 63 KB 10/15/2009 Manual - User Reference Universe IID-B User Manual 1544 KB 05/12/2010 Model - BSDL Universe IID BSDL File 9 KB 09/03/2009 Model - IBIS Universe II IBIS Model 41 KB 08/31/2009 Product Brief Universe II Product Brief 09/01/2009 81 KB

**DISTRIBUTOR INVENTORY** 

