



Title	EOL for ATMEL AT43301-SU
Affected Products	Eurotech Product based on ATMEL AT43301-SU
PCN	09005
Date	June 29, 2009

Summary

Atmel has announced a product EOL for ATMEL AT43301-SU USB HUB used in certain Eurotech products.

With that in mind, we are working closely with all our customers who have purchased affected products to define next steps and last time buy schedules. According to our records, you have purchased product from Eurotech using the ATMEL AT43301-SU USB HUB that is going EOL.

Impact

Eurotech is replacing the EOL ATMEL USB HUB with TI USB solution TUSB2046BI.

The replacement device footprint is not compatible with the existing component on the board, so it will be necessary to update the PWB design to make this change.

Description of Product Change

1) Replacement of ATMEL USB HUB with TI USB solution TUSB2046BI.

Recommended Action

There is a design and prototyping cycle that needs to be performed in order to incorporate and confirm the change. Although this solution has been thoroughly tested and is considered low risk, it is important that you notify Eurotech of your desire to address this issue with an update to the PWB design. Note that this design could take 6 to 8 weeks minimum to accomplish.

Effectivity

Product change notice effective date is 06/01/2009.

Eurotech Affected Products

Part Number	Description
Unique for each product	Custom product using ATMEL AT43301-SU USB HUB



Title	EOL for ATMEL AT43301-SU
Affected Products	Eurotech Product based on ATMEL AT43301-SU
PCN	09005
Date	June 29, 2009

Special Considerations

Customers with previously negotiated, special considerations will be handled separately.

Contact your Eurotech regional sales manager with any questions.

West	Todd Altman	480.363.9635	Todd.Altman@eurotech.com
Heartland	Jim Shappell	816.668.8863	Jim.Shappell@eurotech.com
Central	Bill Johnson	630.888.0631	Bill.Johnson@eurotech.com
South	Harry Miller	214.682.4271	Harry.Miller@eurotech.com
East	Michael Duhamel	508.423.9393	Michael.Duhamel@eurotech.com