

To Yunus Faziloglu/USA/VERITAS@VERITAS

СС

bcc

Subject Réf.: CS03041 Atmel FRANCE FCC ID: VP6-AT77UR100B

TCB Findings

Hello Yunus,

Here is a new "ID label" file with added information about the label (New picture, material is polyester, permanent adhesive with laser printing).

The label is stuck on the lower face of the product (under the product). It is not on a cover and it is always on the product (no detachable part on the product).

Best regards.



IDLabel-VP6AT77UR100B (Modif).pdf.zip

Laurent CHAPUS

LCIE / Bureau Veritas ZI des Blanchisseries 38500 VOIRON – France

Tel: + 33 4 76 65 09 08 Fax: +33 4 76 66 18 30 laurent.chapus@lcie.fr labo.voiron@lcie.fr

www.lcie.fr

Yunus Faziloglu

Yunus Faziloglu Pour : laurent.chapus@lcie.fr

31/10/2007 21:51

Objet: CS03041 Atmel FRANCE FCC ID: VP6-AT77UR100B TCB Findings

Hello Laurent,

Please address the following issues for this application,

1. Please supply a drawing of the label that shows the details in more clarity.

- 2. Please clarify with the applicant how label will stay permanently on the product during its lifetime . What is the label material and adhesive?
- 3. Label can not be on a removable part of the device. It appears label is located on the cover. Is this cover intended to be removed by the user at any time or is it always permanent? Applicant will need to provide a letter explaining how label is permanent on the device at all times.

Best Regards,

Yunus Faziloglu Curtis-Straus LLC Bureau Veritas