

William Graff

From: Keijiro.Kumagai@jp.ul.com
Sent: Tuesday, August 08, 2006 2:55 PM
To: William Graff
Subject: Re: www.AmericanTCB.com ATCB003842 | AK814798211X | 409B - 14798211 | | AK814798211X_ATCB003842

Attachments: Revised LMA Letter.pdf; A1 Photo of LMA Letter.pdf; Revised Operational Description(Confidential)Installation.pdf



Revised LMA Letter.pdf (91 KB)...



A1 Photo of LMA Letter.pdf (42...



Revised Operational Descriptio...

Dear Bill-san,

Thank you very much for comments.
Please find reply to your comments below;

1.) This appears to be an application for a Module Approval. As such, a letter detailing the requirements of DA 00-1407 must be included in this filing. If this is to be a Limited Modular Approval (LMA) then you must explicitly document how this device shall be configured and installed. Simply saying that this device will be used in SONY products is insufficient. This letter also cannot be covered under the terms of Short Term Confidentiality agreements, but photographic documentation can be submitted under the Test Setup exhibits. Test Setup photos can be held as STC.

ANSWER: This is Limited module for Sony's mobile equipment only. For mobile equipment(FCC2.1091), manufacturer can install this module on any equipment. However, this module does not have regulator itself, so Sony is responsible to install the module to their own (mobile configuration) end-products which has 3.3V stabilized power source. This method is accepted by ATCB before.
We separated the LMA letter and photo in the LMA letter. Please keep the "A1 Photo of LMA Letter.pdf" as STC and also replace the LMA letter with "Revised LMA Letter.pdf".

2.) Because this is a Modular Approval, a Manual addressed to any OEM integrator shall also be provided showing instructions as to how this device should be installed and operated. There is a document entitled "Operational Description (Installation)" which appears to try and satisfy these requirements. Should this document be considered the equivalent of the OEM integrator manual?

ANSWER: Yes. This is installation manual. There were some mistake on model names, so please replace with "Revised Operational Description[Confidential]_Installation_.pdf" attached.

We are looking forward to receive FCC/IC certificates.

Best Regards,

Keijiro
UL Apex

"William Graff" <whgraff@atcb.com>
2006/08/08 14:27

To
<Keijiro.Kumagai@jp.ul.com>
cc
<marianne@atcb.com>, <major@atcb.com>, <jerry@atcb.com>
Subject
www.AmericanTCB.com ATCB003842 | AK814798211X | 409B - 14798211 | |
AK814798211X_ATCB003842

Regarding www.AmericanTCB.com application:
ATCB ID: ATCB003842
FCC ID: AK814798211X
IC ID: 409B - 14798211
NB ID:
Account name: ulapexkeijiro

Please see attached comments.

Best regards,

Bill

~~~~~  
~ William H. Graff, NARTE Certified  
~ President and Director of Engineering  
~ AmericanTCB, Inc.  
~ 6731 Whittier Ave,  
~ McLean, VA 22101  
~ mailto:whgraff@americanTCB.com  
~ Corporate Phone: (703) 847-4700  
~ Corporate FAX: (703) 847-6888  
~ Taiwan Office: (703) 310-6868  
~ Taiwan Mobile: +886 920399260  
~~~~~

[attachment "ATCB Comments 08082006.pdf" deleted by Keijiro
Kumagai/ISE/ULI]

- For more information about UL, its Marks, and its services for
EMC, quality registrations and product certifications for global
markets, please access our web sites at <http://www.ul.com> and
<http://www.ul-asia.com> or contact your local sales representative. --

***** Internet E-mail Confidentiality Disclaimer *****

This e-mail message may contain privileged or confidential
information. If you are not the intended recipient, you may not

disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

UL and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments.
