

Helen Zhao

Subject: FW: K-Best Technology Inc., FCC ID: QZGBL4001-001, Assessment NO.: AN04T4432, Notice#1



Exhibit-B-Internal_PExhibit-D-ID_Label_ Exhibit-F-Setup_Ph Exhibit-H-External_ Exhibit-I-Authorizati MPE evaluation
otos_revi... revised.pdf... otos_revised... Photos_revi... on_revise... QZGBL4001-001.p...

From: SS

Sent: Tuesday, January 18, 2005 3:38 AM

To: Helen Zhao

Subject: Fw: K-Best Technology Inc., FCC ID: QZGBL4001-001, Assessment
NO.: AN04T4432, Notice#1

> Dear Helen,
>
> Replying your questions,
>
> #1 Please refer to revised product photos. The photos of AC/DC power
adapter
> are added.
> #2 The photos of CR filter are misleading. The whole system consist of
ODU,
> PoE, antenna and AC/DC power adapter. Please refer to page 1 of block
> diagrams and the revised product photos.
> #3 Please refer to revised FCC ID label format information.
> #4 The user manual has been revised. In Appendix B (page 37) the FCC ID
and
> its related models are indicated.
> #5 Please refer to revised test report. The calibration date has been
> updated.
> #6 Please refer to revised test report.
> #7 Please refer to revised test report. The correct data plots are
provided.
> #8 Please find attached MPE evaluations.
> #9 Please find attached revised authorization letter.
>
> Best regards,
>
> S. S. Liou
> Engineer / EMC Dept. II
> Electronics Testing Center, Taiwan

> Subject: K-Best Technology Inc., FCC ID: QZGBL4001-001, Assessment NO.:
> AN04T4432, Notice#1
>
> Question #: From the external photos, the system consists of ODU, CR
filter
> and DC adapter. Actually the DC adapter is a POE interface, please provide
> photos for the real AC Power adapter.
>
> Question #2: The external photos show CR filter, but it does not show on
> Test setup photos. Neither operation description nor user manual does
> mention it. Please explain how it works with the ODU.
>
> Question #3: The proposed FCC ID label format shows a FCC ID that differs

> from the Form 731. Please revise the FCC ID label format.
>
> Question #4: The user manual includes BL4001, BL4002 and BL4003. Since
there
> are two different FCC IDs, each with different power setting, if you want
to
> list two FCC IDs, please indicate clearly FCC ID with associated technical
> specification.
>
> Question #5: Since some tests were recently done. Please update
calibration
> date in the test report.
>
> Question #6: Regarding 18dBi panel antenna, there are several areas it was
> wrongly referred to. Please update Page 26, 34, 40, 45 in the test report,
> and page 4 in the setup photos.
>
> Question #7: Page 82 of the test plots shows the wrong RBW setting was
used
> during the low bandedge testing. Please correct.
>
> Question #8: Please provide MPE calculation.
>
> Question #9: The authorization letter is actually identical to the
> confidentiality letter. Please resubmit authorization letter.
>
> Best Regards,
> Helen Zhao
>
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 30 days of the original e-mail date may result in
> application dismissal and forfeiture of the filing fee. Also, please note
> that partial responses increase processing time and should not be
submitted.
> Any questions about the content of this correspondence should be directed
to
> the e-mail address listed below the name of the sender.
>
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