



American Certification Body Inc.
6731 Whittier Ave, C110, McLean, VA 22101

August 8, 2017

RE: Brady Corporation

FCC ID: NUC-BC1000
IC: 3287A-BC1000

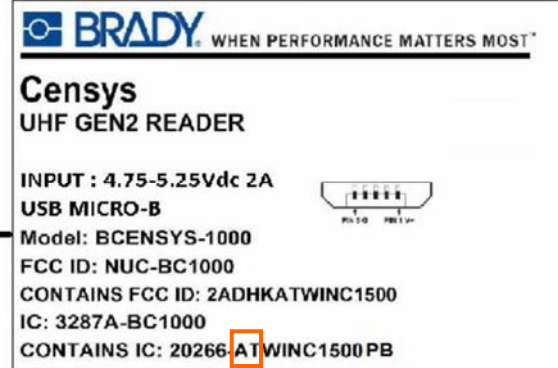
ATCB021484

After a review of the submitted information, I have a few comments on the above referenced Application. Depending on your responses, kindly understand there may be additional comments.

- 1) I hate to bear bad news, but it seems the labeling of the additional module from the most recent uploads just provided (Manual, Internal Photos, and Final Host Labeling) still is incorrect. If the information as cited is from a production version, it still seems to have a problem. The IC ID Number still does not match (there is a preceding AT that was not included on the certification number):

Internal Photos:

See Next Page for various screen shots.



Manual:

FCC / Industry Canada Compliance

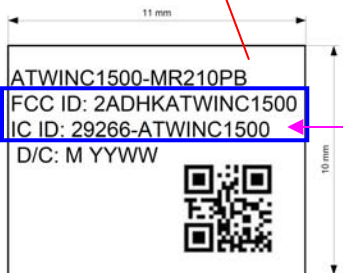
CONTAINS FCC ID: 2ADHKATWINC1500
CONTAINS IC: 20266-ATWINC1500PB

IC SITE:

20266 - Microchip Technology Inc.			
Hardware Version Identification Number (HVIN)	Product Marketing Name (PMN)	Certification Number	Approval Date
ATWINC1500-MR210PA	ATWINC1500-MR210P	20266-ATWINC1500	2015-09-15
ATWINC1500-MR210PB	ATWINC1500-MR210PB	20266-WINC1500PB	2016-03-29
ATWINC1500-MR210UB	ATWINC1500-MR210UB	20266-WINC1500UB	2016-05-09

Note: The shown model table is generated based on information received from Certification Bodies, Manufacturers or Suppliers at time of certification.

FCC SITE:



While the FCC site shows the "AT" – Ultimately when certified for IC, the "AT" was not included as verified on the IC site above. Note that while the FCC site may unintentionally hold some of the IC information for a filing, is not the definitive "go-to" location for IC information as this may have potentially changed in the process of IC review/submittal.

- 2) It is noted the RF exposure shows an MPE prediction distance of 22 cm. However the manual appears to have adjust the distance to 32 cm. Is this intentional?

Thank You,

Timothy R. Johnson
Examining Engineer

[mailto: tjohnson@ACBcert.com](mailto:tjohnson@ACBcert.com)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the ACBcert.com website. 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 sender.