

TO: Federal Communication Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

The method of fixing antenna

Regarding: RTK0EE0013D10001BJ

FCC ID: 2AEMXCWXMRTK1BJ

To whom it may concern:

Please be notified that we, the undersigned, state that our product requires antenna fixing and do not change by end user.

1. We, a manufacturer, Renesas Electronics Corporation, will be fixing permitted antenna by epoxy/Loctite Instant Mix to prevent changing antenna.
2. We, a manufacturer, Renesas Electronics Corporation, will confirm that the adhesive will be applied at the factory (prior to shipment).
3. This product must be installed with permitted antenna only.
4. Appendix1: The permitted antenna information.
5. Appendix2: Fixing antenna procedure by Loctite Instant Mix

Sincerely,



Hitoshi Shirakabe

Vice President

Renesas Electronics Corporation

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

Appendix1. The permitted antenna information

Model: TI.92.2113

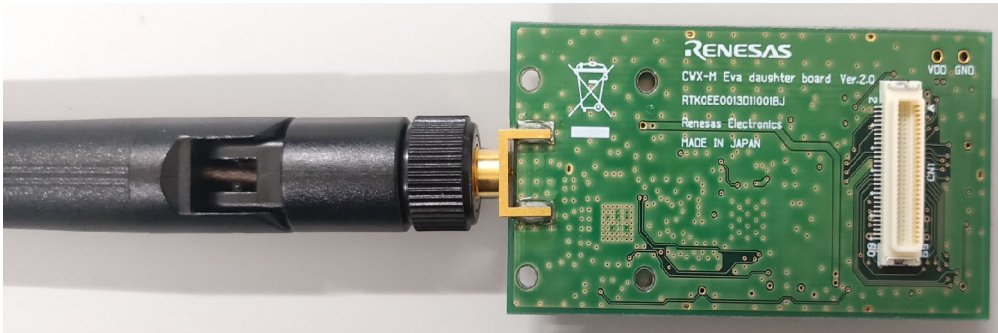
Antenna Type: DIPOLE ANTENNA

Supplier: Taoglas

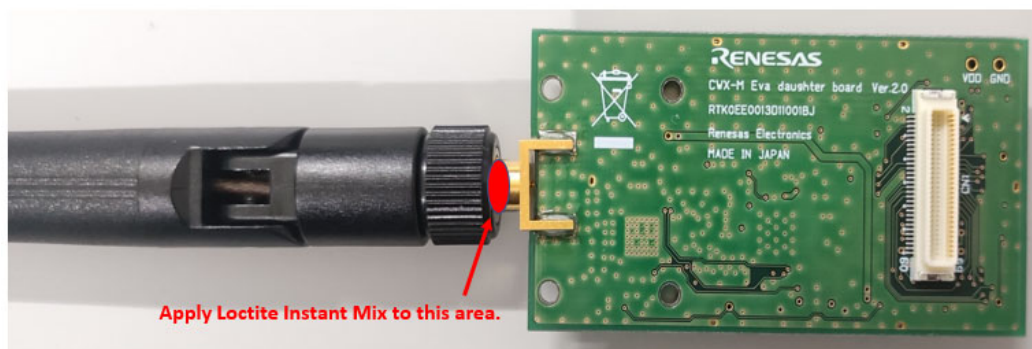
Antenna Peak Gain: 2.14 dBi

Appendix2. Fixing antenna procedure by Loctite Instant Mix

1. Antenna port (Before fixing permitted antenna)



2. Area to apply Loctite Instant Mix



3. Completion fixing permitted antenna.

