

Letter for Model Differences

Date: April 22, 2020

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Models: MK71511, MK71511A
FCC ID: 2ACIJ71511
IC: 20971-71511

The differences between the models listed here above are the following:

1. MK71511 has a 32.768kHz crystal oscillator
2. MK71511A does not have a 32.768kHz crystal oscillator

The clock (32.768kHz) is for system sleep, during which the module does not transmit anything. Therefore, both models are electrically identical, the crystal oscillator Y2 (32.768kHz) does not affect the RF performance, and MK71511A contributes to cost reduction.

Other than the above mentioned differences, these models are electrically identical.

For further details, refer to the submitted exhibits, such as Operational Description, Block Diagram, Circuit Diagrams, Parts List, External Photographs and Internal Photographs.

Sincerely,

By:


(Signature)

Takanori Kamiyama

(Print Name)

Title:

Group Leader