## Yokogawa Electric Corpor

2-9-32 Nakacho, Musashino-shi Tokyo, 180-8750 Japan



Our Ref. No.: WFC001-A-A11

May 28, 2013

Federal Communication Commission **Equipment Authorization Division Application Processing Branch** 7435 Oakland Mills Road Columbia, Maryland 21046

Subject

: Request for Class II Permissive Change

FCC ID

: SGJ-WFC001

Original grant date: June 25, 2010

Applicant

: Yokogawa Electric Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: SGJ-WFC001, originally granted on June 25, 2010.

We changed the following points from the original model.

- Addition of the following antennas;
  - (1) Antenna Type: Patch compound antenna with I/F circuit

Model: MTA-11PA15-YO with I/F circuit

Gain: 15dBi

(2) Antenna Type: Patch compound antenna with short stub circuit

Model: MTA-11PA15-YO with short stub circuit

Gain: 15dBi

Please refer to attached "Theory of operation" and "External Photo" for details of these modifications.

This time, we performed the testing and confirmed that this product still meets the minimum requirements of the applicable rules of FCC. Please refer to the test report submitted with this application.

Thank you for your attention to this matter.

Sincerely yours,

Hidetatsu Hanzawa

Manager

Yokogawa Electric Corporation

半没秀竜