



Date: 12/11/2014

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

FCC Class II Permissive Change

FCC ID: ZG5XJ20010000

Model Number: XJ200-10000

Applicant: Dixell S.r.l.; Via dell'Industria 27 – Z.I. Paludi; 32010 Pieve d'Alpago; Italy

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: ZG5XJ20010000, originally granted on February 2nd, 2011. The major change filed under this application is:

Change #1 Channel setting

The device electronic hardware is unchanged from the previous certified version but in the new version the firmware gives the possibility to the installer to change the channel frequency using a Dixell approved tool.

The Dixell approved tool can be connected to the device RS485 interface during installation and give the possibility to change the original factory channel setting (922MHz that is that one of the previous version) into one of the possible channels (from 906MHz to 924MHz with step of 2MHz): after the changing the device will operate using the new channel. The operating frequency is static that is can be changed only by installer with the Dixell approved tool and the device cannot change it by itself during normal operating conditions.

In no way the user or the installer can change the power or the modulation.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Giuseppe Guaribi

Intercompany Business Developer Manager

Dixell S.r.l.