

Armin Anders
VP Business Development

To whom it may concern:

Phone +49 89 6734 689 33
Fax +49 89 6734 689 55
armin.anders@enocean.com

Declaration on:

STM 330U and STM 332U Radio part identity

STM 331U and STM 333U Radio part identity

STM 330U, STM 331 U, STM 332U and STM 333U are EnOcean energy-harvesting temperature sensor transmitter modules is a fully integrated radio transmitter module powered by a solar cell.

STM 330U and STM 332U are the modules with 64mm wire antenna. The differences between the two modules are as follows:

STM 330U integrates a vertically-operated learn button and an LED lighting into vertical direction

STM 332U integrates a side-operated learn button and an LED lighting towards the side

STM 331U and STM 333U are the modules with helix antenna. The differences between the two modules are as follows:

STM 331U integrates a vertically-operated learn button and an LED lighting into vertical direction

STM 333U integrates a side-operated learn button and an LED lighting towards the side

Thus the test results achieved during STM 332U and STM 333U test cover the STM 330U and STM 331U modules.



Armin Anders 20/06/2013