



To: Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

Attestation LMA & Integration Manual

The new Grantee **Ott Hydromet GmbH** confirms that the purpose of this FCC Change In Identification is to use this RF Module only by himself in own final host devices and that this RF Module is not intended for sale to the public or OEM others than the grantee himself.

The application will be therefore changed to Limited Single Modular Approval.

The new Grantee **Ott Hydromet GmbH** has received the permission from the original Grantee to use their integration manual entitled "BlueMod+S50 Hardware User Guide 1VV0301505 Rev.1 – 2018-03-12" as it includes in addition to the installation instructions also details on the approved antenna trace design and approved antenna(s).

The Grantee **Ott Hydromet GmbH** is aware, that this RF Module must be labelled with the new FCC ID: OA6-S50 and that the final host device that integrates this Module has to be labelled "Contains FCC ID: OA6-S50" after the compliance of the entire host device with the integrated & operating RF Module has been assured.

The final host device, into which this modular approved transmitter is finally integrated must comply itself to the appropriate technical requirements (typically §15.107 AC Powerline Conducted Limits when connected to the public AC Power lines and §15.109 Radiated Emission Limits for an Unintentional Radiator) and apply applicable FCC Equipment Authorization Procedures (SDoC or Certification) if not exempted under §15.103.

This modular approved transmitter is tested and certified as stand-alone device under FCC §15.247 "Operation within the bands 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz". When the module is integrated into a final host device, the integrator must repeat the Fundamental (EIRP) and Out-of-Band Emission measurements of one operating channel to assure further compliance with the FCC requirements of the module when operating inside the host device.

Sincerely,

Authorized Agent