

Kathrein is pleased to announce the launch of an upgraded FlexRET module. The module 86010153V01 is released as a new design so that it can be used together with the Gender Adapter and the Port Extender.



> Gender Adapter (86010162)

- Can be used if 2 base stations (BTS) are interconnected to one common FlexRET antenna
- Mounted on the FlexRET output of the module
- Converts the AISG output to an AISG input



> Port Extender (86010163)

- Can be used if 2 BTS are interconnected to common FlexRET antennas in daisy chain
- Mounted on the FlexRET module by 2 screws
- Converts 1 FlexRET input & output to 2 FlexRET inputs & outputs
- Daisy chaining with further FlexRET antennas and/or external RCUs



All supplied pictures are preliminary

All devices fulfill the requirements of the AISG 2.0 specification. The allocation of the antenna arrays can easily be performed during the commissioning process via the BTS. A pre-allocation via control devices (e.g. ALC or PCA) is not applicable. The launch of all 3 devices is planned for June 2016.

Please note: As opposed to the announcement in the brochure "Remote Electrical Tilt System", the upgraded FlexRET module will be released with a new type number 86010153V01.

The new FlexRET module will be integrated into our FlexRET antennas once it is in serial production. Traceability for the FlexRET antennas with the new module will be provided via our homepage.

For additional information, please see our RET Brochure and the FAQs in the support section on our homepage or contact your local Kathrein support.