

ALL COMMUNICATIONS NV

Brusselsesteenweg 339, B-9050 Gent Tel: 09 231 21 11 - GSM: 0477 31 21 11 - Fax: 09 231 66 19 RPR GENT - BTW BE 0447.606.894 KBC: 444-5640241-67

IBAN : BE93 4445 6402 4167 BIC: KREDBEBB

Uw professionele hulp in telefonie en data 🖥



CE DECLARATION OF CONFORMITY

Brand: HAM International

Model: GSM CONNECT type GCO LE19"11111+60/4 800+900+1800+2100+2600MHz

GSM CONNECT type GCO LE19"LGDWH+60/4 800+900+1800+2100+2600MHz GSM CONNECT type GCO LE19"VLGDWH+60/4 700+800+900+1800+2100+2600MHz

GSM DAS Line Extender 19 inch marine/terrestrial version.

Manufacturer: All communications NV, Brusselsesteenweg 339 – 9050 Gentbrugge, Belgium

Conforms with the requirements of the following standards or other normative documents:

Essential Requirement		Applied Standards	Documentary Evidence	Result
Article 3.1(a)	Safety	EN 60950-1	Test Report 16S6498-1	Pass
Article 3.1(a)	Health	EN 50385:2002	Report 14E5078-4a	Pass
Article 3.1(b)	EMC	EN 301 489-1 V2.2.3	Report 21E9634-2	Pass
		EN 301 489-50 V2.3.1	Report 21E9634-2	Pass
		EN 301 489-52 V1.1.2	Report 21E9634-2	Pass
		EN 61000-4-2: 2009	Report 21E9634-2	Pass
		EN 61000-4-3: 2006 + A1: 2008 + A2: 2010	Report 21E9634-2	Pass
Article 3.2	Radio	EN 301 908-1/-11/-15 V11.1.2	Test Report 17E6976-1a	Pass
		EN 303 609-4 V12.5.1	Test Report 17E6976-1a	Pass
Article 3.2	Network Protection Technical File		Test Report 17E5078-2c	Pass

Notified Body: Compliance Engineering Ireland. No. 1595. All measurements have been done to give presumption of conformity to RED.

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity to all the essential requirements of Directive 2014/53/EU/RED for terminal equipment.

2014/35/EU Low Voltage Directive ----- 2014/30/EU Electromagnetic Compatibility Directive ----- 2014/53/EU/RED Directive The power limits are within the relevant EU standards 2008/477/EU - 2010/267/EU - 2011/251/EU - 2012/688/EU - 2014/276/EU - 2016/687/EU.

The product should be identified by the respective

 ϵ

- This equipment is a DAS combiner splitter for marine and on land applications, it is an accessory and part of the GSM end user equipment and thus "end user equipment" or "terminal equipment".
- This equipment is neither a radio transmitter using radio frequency spectrum nor part of the GSM operator infrastructure, it is an interface for the 2G GSM, 3G UMTS, 4G LTE and 5G end user or terminal equipment for use in all EU countries.

Signature:

Frans Van de Velde

General Director

Place and date:

8 November, 2021

Gentbrugge