




**Model:** GF 1 1      Art.No.: 12 2 6  
**Equip. No.:** 123 3 678      S.No.: 12 4 67  
 Leica Geosystems AG,  
 CH 9435 Heerbrugg  
 Manufactured: 202x,  
 Made in .....  
 Power: 12V -24V = nominal / 2.4A max.  
 ETH MAC: 00 - 00 - 5 - 00 - 00 - 00      IP68  
 WLAN MAC: 00 - 00 - 00 - 00 - 00 - 00  
**Contains transmitter module:** FCC ID 6  
 XPYNINAW13 / 8595A-NINAW13  
 This device complies with part 15 of the FCC Rules.  
 Operation is subject to the following two conditions:  
 (1) This device may not cause harmful interference, and  
 (2) This device must accept any interference received,  
 including interference that may cause undesired  
 operation.












**UK CA** Importer: Leica Geosystems Ltd  
 Hexagon House, Michigan Drive  
 Tongwell, Milton Keynes, MK15 8HT  
**R-C-ULX-NI 7 -W151**  
**Contains transmitter module:** MIC ID  
 R 20 8 0001      

**Base Material: 712806**

1	Model:	See Model
2	Art.No.:	Art. No. of Sales Variant
3	Equip. No.:	Coded equipment number
4	S.No.:	Sequential serial number
5	ETH MAC:	Device-specific Ethernet MAC address
5	WLAN MAC:	Device-specific WLAN MAC address
5	BT MAC:	Device-specific BT MAC address
6	FCC ID / IC	See FCC ID / IC
7	KCC	See Korea KCC for Transmitter and Receiver
8	R ID and T ID	See Japan (MIC) ID for Transmitter and Receiver

Text and symbols: black, abrasion-resistant and UV-resistant

We reserve all intellectual property rights in connection with this document. Copyright © 	Created by	Date	Name	ITEM NAME	
	Approved by	03.03.2022	GIVA	Type Label GR30/GM30/GR50/GS25	
	Size	Page	Doc-Code	ITEM NO.	REVISION
	A3	1 of 4	DWG	<b>961687</b>	<b>C</b>

Produktionsvariante		Label 1	Sales Variant			FCC ID IC	Korea (KCC)	Japan (MIC) R ID T-ID	Label 2
Art. No.	Mat Name		Model	Art. No.	Mat Name				
956156	GR50BT+	<p><b>Model: GR50</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GR50	855922	GR50i, GNSS Reference Server	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	
956158	GS25+	<p><b>Model: GS25</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GS25	838043	GS25 Unlimited	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	
956158	GS25+	<p><b>Model: GS25</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GS25	843495	GS25 Performance	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	
956158	GS25+	<p><b>Model: GS25</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GS25	949988	GS25 Basic	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	
956156	GR50BT+	<p><b>Model: GR50</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GR50	841152	GR50 Baseline, GNSS Reference Server	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	
956156	GR50BT+	<p><b>Model: GR50</b> Art.No.: 123456            S.No.: 1234567            LEAG Geosystems AG            CH-8483 Hasle/Rug            Manufactured in .....            Made in .....</p> <p>Power: 12V 24V nominal / 2.4A max.            IP68</p> <p>ETN MAC: 00:00:00:00:00:00            BT MAC: 00:00:00:00:00:00            FCC ID: RFD-GR50BT            IC: 3177A-GR50BT</p> 	GR50	841153	GR50 Highline, GNSS Reference Server	RFD-GR50BT / 3177A-GR50BT	xxx	R: 202-LSD080 T: D15-0032 202	