Certified to	VEGA Grieshaber KG
Classification of specified radio equipment	Article 2-1-19 2.4GHz Wide Band low power data communication system
Type of emissions, frequency and antenna power	F1D 2402~2480MHz(2MHz interval 40 channels) 0.00251W
Model Name	VEGAPULS 42
Vendor Name	VEGA Grieshaber KG
Certified Number	003-230337
Certified Date	December 22, 2023
Remark	No.23-3341

This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

DSP Research

December 22, 2023

Certified to	VEGA Grieshaber KG
Classification of specified radio equipment	Article 2-1-8 Specified low power radio equipment : 13GHz or more
Type of emissions, frequency and antenna power	F3N 79GHz 0.00316W
Model Name	VEGAPULS 42
Vendor Name	VEGA Grieshaber KG
Certified Number	003-230337
Certified Date	December 22, 2023
Remark	No.23-3340 79GHz band millimeter-wave Rader

This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

December 22, 2023



Certified to	VEGA Grieshaber KG
Classification of specified radio equipment	Article 2-1-19 2.4GHz Wide Band low power data communication system
Type of emissions, frequency and antenna power	F1D 2402~2480MHz(2MHz interval 40 channels) 0.00251W
Model Name	VEGAPULS 42
Vendor Name	VEGA Grieshaber KG
Certified Number	003-230386
Certified Date	January 11, 2024
Remark	No.23-3876 with status display

This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.



January 11, 2024

Certified to	VEGA Grieshaber KG
Classification of specified radio equipment	Article 2-1-8 Specified low power radio equipment : 13GHz or more
Type of emissions, frequency and antenna power	F3N 79GHz 0.00316W
Model Name	VEGAPULS 42
Vendor Name	VEGA Grieshaber KG
Certified Number	003-230386
Certified Date	January 11, 2024
Remark	No.23-3877 79GHz band millimeter-wave Rader with status display

This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.



January 11, 2024