

Frequency list

Company:Shanghai AllyNav Technology Co.,Ltd.

Address:Room 201, Buliding 1, No 215, Gaoguang RD, Qingpu District, Shanghai, China

Product Name:GNSS Receiver

Trade Mark:N/A

Model Number(s):R26pro

FCC ID:2AT4HR26PRO

Dear Sir/Madam

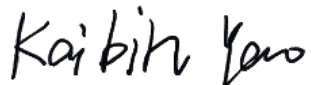
The **GNSS Receiver** with FCC ID:2AT4HR26PRO was designed to operate in the frequency bands 410-470MHz. To aid equipment authorization in other countries which accept the United States FCC Grant for Certification, K1 is requesting that the FCC lists the frequencies 410-470MHz, under FCC Rule Part 90 on the FCC Grant. K1 attests that the **GNSS Receiver** will not be marketed to USA users with the frequency band which is not allowed by the rule part 90. Per the FCC's KDB 634817 guidance, as an alternative to listing the exact frequencies, we acknowledge that it's a violation of the FCC Rules if this device operates on unauthorized frequencies.

Frequency Range (MHz)	Part 22	Part 74	Part 80	Part 90	Federal
410-450				×	
450-454		×		×	
454-456		×			
456-460	×		×	×	
460-462. 5375				×	
462. 5375-462. 7375*					×
462. 7375-467. 5375			×	×	

467. 5375-467. 7375			×		
467. 7375-470			×	×	

Also, equipment programming is the responsibility of Authorized Service Personnel; the GNSS Receiver complies using the normally accessible external controls.

Yours sincerely,



Signature: _____ Date: 2025-7-16

Name: Kaibin.Yao Title: Manager

Company: Shanghai AllyNav Technology Co.,Ltd.