

# Re: IF frequency

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- *From:* "Phil Allison" <[philallison@xxxxxxxxxxx](mailto:philallison@xxxxxxxxxxx)>
  - *Date:* Tue, 31 Jan 2006 12:01:03 +1100
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"David Harmon"

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> I gather this system is used in premium wideband scanner designs so  
> that image frequencies are far away and easily filtered out of the  
> very high freq 1st IF.

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\*\* It is also done in some HF ( ie "communications" ) receivers for the same reason – where the first IF may be as high as 50 MHz.

..... Phil

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• **References:**

- ◆ **IF frequency**  
◇ *From:* thejim
- ◆ **Re: IF frequency**  
◇ *From:* Peter Bennett
- ◆ **Re: IF frequency**  
◇ *From:* John Fields
- ◆ **Re: IF frequency**  
◇ *From:* Phil Allison
- ◆ **Re: IF frequency**  
◇ *From:* John Fields
- ◆ **Re: IF frequency**  
◇ *From:* Phil Allison
- ◆ **Re: IF frequency**  
◇ *From:* John Fields
- ◆ **Re: IF frequency**  
◇ *From:* Rich Grise

Re: IF frequency

◆ **Re: IF frequency**

◇ *From:* David Harmon

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