

# Re: Scan frequencies for a Sony KV-20S20

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-06/msg01541.html>

---

- *From:* "kip" <nospam@xxxxxxxxxx>
  - *Date:* Tue, 28 Jun 2005 15:00:14 -0400
- 

No confusion here , sorry .

kip

"sofie" <sofie@xxxxxxxxxx> wrote in message  
<news:11c324fgef10aa@xxxxxxxxxxxxxxxxxxxxxxxx>

> Asimov / Kip :

>

> Yea.... I have seen that too.... where commas are used instead of decimal  
> points..... that seems to me that a lot of confusion could be  
> created.....

> 15.734 KHz is a whole lot different than 15,734KHz.

>

> And, yes, I did accidentally hit the comma instead of the decimal  
> point.....

> so I wanted to correct myself before I got a barrage of posts telling me  
> of

> my stupid error.

> --

> Best Regards,

> Daniel Sofie

> Electronics Supply & Repair

> -----

>

>

>

> "Asimov" <Asimov@xx> wrote in message  
> [news:MSGID\\_1=3a167=2f133.0\\_42c0c5f6@xxxxxxxxxxxxxxxx](news:MSGID_1=3a167=2f133.0_42c0c5f6@xxxxxxxxxxxxxxxx)

>> "sofie" bravely wrote to "All" (27 Jun 05 12:53:27)

>> --- on the heady topic of "Re: Scan frequencies for a Sony KV-20S20"

>>

>> so> From: "sofie" <sofie@xxxxxxxxxx>

>> so> Xref: aenews sci.electronics.repair:51690

>>

>>

>> That is okay, the EU prefers commas to delimit decimals. God only  
>> knows why... What is wrong with a dot, tell me!?

>>

>>

Re: Scan frequencies for a Sony KV-20S20

>> so> correction: the comma should have been a decimal point.....

>> so> 15.734 KHz .....

>

>

.

---

• **References:**

◆ **Re: Scan frequencies for a Sony KV-20S20**

◇ From: sofie

◆ **Re: Scan frequencies for a Sony KV-20S20**

◇ From: Asimov

◆ **Re: Scan frequencies for a Sony KV-20S20**

◇ From: sofie

• Prev by Date: **Re: Help with Sears Mower 917.387440**