

## Re: close caption encoding

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-12/msg04448.html>

---

- *From:* "Jack W." <[jackw@xxxxxxxxxx](mailto:jackw@xxxxxxxxxx)>
  - *Date:* Mon, 26 Dec 2005 07:50:32 -0500
- 

"martin griffith" <[mart\\_in\\_medina@xxxxxxxxxxxx](mailto:mart_in_medina@xxxxxxxxxxxx)> wrote in message  
[news:akqtq1dapf3n6p4h9advslm0oilh055tif@xxxxxxxxxxxx](mailto:news:akqtq1dapf3n6p4h9advslm0oilh055tif@xxxxxxxxxxxx)  
> On Sun, 25 Dec 2005 12:47:39 -0500, in sci.electronics.design "Jack  
> W." <[jackw@xxxxxxxxxx](mailto:jackw@xxxxxxxxxx)> wrote:  
>  
>>  
>>"martin griffith" <[mart\\_in\\_medina@xxxxxxxxxxxx](mailto:mart_in_medina@xxxxxxxxxxxx)> wrote in message  
>>[news:nelrq19lb5s43o6lkolmul1v589fkaapl@xxxxxxxxxxxx](mailto:news:nelrq19lb5s43o6lkolmul1v589fkaapl@xxxxxxxxxxxx)  
>>> On Sat, 24 Dec 2005 15:58:03 -0500, in sci.electronics.design "Jack  
>>> W." <[jackw@xxxxxxxxxx](mailto:jackw@xxxxxxxxxx)> wrote:  
>>>>  
>>>>Anyone knows how close caption is encoded on video line 21?  
>>>>NTSC of course.  
>>>>  
>>>>Jack...  
>>>>  
>>>>  
>>> google give 392 hits for close caption line21  
>>>  
>>>  
>>> martin  
>>  
>>I know Google returns many hits but I have yet to find precise  
>>informations  
>>like timing wave forms. So far, all the sites I've visited say it it  
>>encoded  
>>on line 21, two characters per field but not much real technical infos....  
>>  
> try searching for EIA 608 specification. Sorry can t help you with any  
> more than that  
>  
That's all right. I do have to search by myself. I finally found, under EIA  
608 specs, the more thechnical info I was looking for.  
Thanks for the help!

Jack

> martin

---

• **References:**

- ◆ **close caption encoding**
    - ◇ *From:* Jack W.
  - ◆ **Re: close caption encoding**
    - ◇ *From:* martin griffith
  - ◆ **Re: close caption encoding**
    - ◇ *From:* Jack W.
  - ◆ **Re: close caption encoding**
    - ◇ *From:* martin griffith
- 
- Prev by Date: **Re: universal programmer**
  - Next by Date: **Re: Request for a vote, newsgroup alt.binaries.electronics**
  - Previous by thread: **Re: close caption encoding**
  - Next by thread: **Re: close caption encoding**
  - Index(es):
    - ◆ **Date**
    - ◆ **Thread**