## July 10, 2019:

Notice of document relocation for: <a href="https://glenwing.github.io/docs/CTA-861-F.pdf">https://glenwing.github.io/docs/CTA-861-F.pdf</a>

The **CTA-861-F** standard previously hosted here has been removed due to a <u>DMCA</u> notice filed by the CTA on May 3, 2019.

An archived version of the document from the CTA website can be accessed here instead:

https://web.archive.org/web/20171130183054/https://standards.cta.tech/kwspub/published\_docs/CTA-861-F\_FINAL\_revised\_2017.pdf

This notice (that you are reading right now) has been uploaded in place of the previously hosted standards document, with the same name ("CTA-861-F.pdf") so that any links to the document posted in the past will see this message with the above link, rather than a frustrating 404 error. Apologies for any inconvenience.

The DMCA notice came as a surprise, considering that the CTA had declared their entire library of standards <u>free to the public</u> over a year prior, and were already hosting a free publicly-accessible copy of this exact document on their own website.

After I removed the PDF file from my Github page and changed the link on my page to simply redirect to their own hosted copy, about six days later they **removed their own copy hosted on their own website**, leaving a dead "Resource not found" page in its place (<a href="here">here</a>).

The document has apparently been moved to the new CTA store, and is now only accessible by registering an account and logging in, "buying" the standard for \$0.00, and then downloading the PDF to your device in order to view it. This is a bizarre and highly inconvenient system compared to a directly-hosted PDF file which can simply be opened in the browser without requiring any download, account, or faux-purchase.

I suggest that the CTA take lessons from the ITU, which hosts their library of free standards directly as PDFs which can be viewed in the browser (<u>example</u>). It seems to be working just fine for them, and it can work for you too!

-Glenwing