



Ken Eckert <eckertkp@gmail.com>

TDS3ENG module

4 messages

Ken Eckert <eckertkp@gmail.com>
To: gfh@haertig.com
Bcc: Ken Eckert <eckertkp@gmail.com>

Tue, Jun 18, 2019 at 9:15 AM

Hi Gray;

Thanks for your quick reply!

I'd greatly appreciate the HEX file, I'm going to have to figure out the programming also. At least I'll have a file to program with! :)

Thanks!
Ken

Gray Frierson Haertig <gfh@haertig.com>
To: Ken Eckert <eckertkp@gmail.com>

Tue, Jun 18, 2019 at 9:25 AM

Here you go, Ken!

I assume this is the file I used - at least it's what I found buried in my computer. I assume I got it off EEVBlog - probably the same thread you were looking at.

The Flashcat programmer worked great and the guy that makes it is very helpful at making sure you get the right thing.

I did the firmware upgrade first. Got those files from the Tek site.

Good luck!


Gray

> On Jun 18, 2019, at 9:15 AM, Ken Eckert <eckertkp@gmail.com> wrote:

>
> Hi Gray;
>
> Thanks for your quick reply!
>
> I'd greatly appreciate the HEX file, I'm going to have to figure out the programming also. At least I'll have a file to program with! :)
>
> Thanks!
> Ken

=====
Telecommunications Engineers
Gray Frierson Haertig & Assoc.
4646 S.W. Council Crest Drive
Portland, Oregon 97239

503-282-2989
503-807-2989 Cell

 **tds3eng.hex**
1K

Ken Eckert <eckertkp@gmail.com>
To: Gray Frierson Haertig <gfh@haertig.com>

Tue, Jun 18, 2019 at 9:48 AM

Hi Gray;

Thanks! I'll order a Flashcat now.. :)

Ken

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

=====

Telecommunications Engineers
Gray Frierson Haertig & Assoc.
4646 S.W. Council Crest Drive
Portland, Oregon 97239
503-282-2989
503-807-2989 Cell

Gray Frierson Haertig <gfh@haertig.com>
To: Ken Eckert <eckertkp@gmail.com>

Tue, Jun 18, 2019 at 9:58 AM

The Pomona test clip to clip onto the IC was also necessary. Found it on e-bay. There were lots of Chinese knock-offs, as well, which i suppose would work, too, but the Pomona wasn't much more and I was pretty sure it would be well made.

Gray

[Quoted text hidden]