

Re: TDA platform support - project details

fa19-pee-003 <fa19-pee-0030997@pern.onmicrosoft.com>

Tue 3/2/2021 10:10 AM

To: Agarwal, Mohit <mohitagarwal@ti.com>

Hi Mohit,

Thanks for your co-operation.

BR,

Bilal

From: Agarwal, Mohit <mohitagarwal@ti.com>

Sent: Monday, March 1, 2021 9:49 PM

To: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>

Subject: RE: TDA platform support - project details

Hi Bilal,

I have aligned with the team and they said they will take it forward. You can check with them on power numbers.

Pls read the policy and see the part I have mentioned below from this link, this should be enough to go forward here on obsolescence of device –

<https://www.ti.com/support-quality/quality-policies-procedures/product-life-cycle.html>,

Our guidelines state that TI standard products are not eligible for obsolescence if any of these three conditions exist:

- The product has had any sales within the last five years (seven years for automotive or high-reliability products).
- The product can be manufactured and has been in production for less than 10 years.
- **The product has any current customer demand.**

Best Regards,

Mohit Agarwal

+91-9600077210

From: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>

Sent: Monday, March 1, 2021 8:56 PM

To: Agarwal, Mohit <mohitagarwal@ti.com>

Subject: [EXTERNAL] Re: TDA platform support - project details

Hi Mohit,

All such questions go-to personal communications, none is answered on E2E.

So, that's why we got in touch.

Best Regards,

Bilal

From: Agarwal, Mohit <mohitagarwal@ti.com>

Sent: Monday, March 1, 2021 9:30 AM

To: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>

Subject: RE: TDA platform support - project details

Thanks Bilal, the best to support on this would be on E2E Forum itself.

Best Regards,
Mohit Agarwal
+91-9600077210

From: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>
Sent: Saturday, February 27, 2021 10:59 AM
To: Agarwal, Mohit <mohitagarwal@ti.com>
Subject: [EXTERNAL] Re: TDA platform support - project details

Hello Mohit,

I am Bilal.

I think you didn't remember the whole scenario; you were asked to contact me by e2e forum for tda2x power consumption sheets.

Please provide these, so that we can estimate/design the power section.

Best Regards,

Bilal

From: Agarwal, Mohit <mohitagarwal@ti.com>
Sent: Friday, February 26, 2021 8:11 PM
To: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>
Subject: RE: TDA platform support - project details

Hi,

I'm sorry I didn't catch your name but the best way to support would be on TI E2E Forum.

Best Regards,
Mohit Agarwal
+91-9600077210

From: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>
Sent: Friday, February 26, 2021 2:45 PM
To: Agarwal, Mohit <mohitagarwal@ti.com>
Subject: [EXTERNAL] Re: TDA platform support - project details

Hi Mohit,

Hope you are fine.

Still waiting for your reply, hoping it to be soon.

Best Regards

From: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>
Sent: Thursday, February 4, 2021 6:56 PM
To: Agarwal, Mohit <mohitagarwal@ti.com>
Subject: Re: TDA platform support - project details

Hi Mohit,

Thanks for contacting.

I actually wanted to get two things:

- 1) Tda2x power consumption sheets (to estimate static/dynamic plus worst case power consumption)
- 2) TDA2x expected life-span.

The project is a customized solution for Pedestrian/Object detection/tracking. Time-line is 6 months and expected quantity is 20.

Best Regards

From: Agarwal, Mohit <mohitagarwal@ti.com>
Sent: Thursday, February 4, 2021 12:06 PM
To: fa19-pee-003 <fa19-pee-003@cuiwah.edu.pk>
Subject: TDA platform support - project details

Hi,

We had received a few queries from you on TI Processors. Can you please specify the end equipment/application along with other project details, production timelines, production quantity to better align on support?

Best Regards,
Mohit Agarwal
+91-9600077210