



NXP support case: #00477024: “[Community] Errata ERR050181: Implementation and Alternate Workaround”: Project “”

1 message

NXP Tech Support <tech.support@nxp.com>
To: parth.rastogi10@gmail.com <parth.rastogi10@gmail.com>

Fri, 29 Jul, 2022 at 3:55 am



Dear Parth Rastogi,

Thanks a lot for being waiting for.

Hope you see this email, After checking internally, we did not hit on the point, so please do you think you may help me sharing your implementation to reproduce it on our MKE18 board ? So we can find the solution.

Also I would like to know, what did you want to write after "didn't" in this one: we didn't the issue occurring in errata and always timer was reading the best value in the first read-only", it is kind of unclear what you tried to tell me on this part.

Hope you may help me with your reply here, I would appreciate it. I will stay tuned to your case.

To update this case, you may reply by email.
To provide confidential information or attachments, you may add that online.

Please login to our NXP technical support portal:
<https://support.nxp.com/s/case/5002p00002jjHwKAAU>

The portal allows access to the full details of the case, including the previous communication.

Thank you for your interest in NXP Semiconductor products and for the opportunity to serve you.

Best regards,
Pablo Avalos
Technical Support
NXP Semiconductor

PS: Please check the NXP Communities at <https://community.nxp.com/>. Here you will find thousands of technical discussions instantly available for you.

This message is in reply to the following NXP support case:

- Project:
- Case: 00477024
- Date Opened:07/11/2022
- Subject: [Community] Errata ERR050181: Implementation and Alternate Workaround

The information contained in this message is confidential and may be legally privileged. This message is intended solely for the addressee(s). If you are not the intended recipient, you are hereby notified that any use, dissemination, or reproduction is strictly prohibited and may be unlawful. If you are not the intended recipient, please contact the sender by return e-mail and destroy all copies of the original message.

Any support, information, and technology ("Materials") provided by NXP are provided AS IS, without any warranty express or implied, and NXP disclaims all direct and indirect liability and damages in connection with the Material to the maximum extent permitted by the applicable law. NXP accepts no liability for any assistance with applications or product design. Materials may only be used in connection with NXP products. Any feedback provided to NXP regarding the Materials may be used by NXP without restriction.

Please keep the following reference number in all your replies:

ref:_00D20NBgb_5002p2jjHwK:ref