

Autosar FEE 01.23.02 Data Sheet for TMS570LS0714 14th Mar 2016

Copyright © 2003-2016 Texas Instruments Incorporated. All rights reserved.

Information in this document is subject to change without notice. Texas Instruments may have pending patent applications, trademarks, copyrights, or other intellectual property rights covering matter in this document. The furnishing of this documents is given for usage with Texas Instruments products only and does not give you any license to the intellectual property that might be contained within this document. Texas Instruments makes no implied or expressed warranties in this document and is not responsible for the products based from this document.



TABLE OF CONTENTS

| 1 | Memory FootPrint | . 3 |
|---|------------------------------|-----|
| 2 | Performance Numbers on API's | . 3 |



1 Memory FootPrint

| Madulas | In Bytes | | | |
|---------|----------|--------|------|-------|
| Modules | .text | .const | .bss | .data |
| FEE | 20692 | 1056 | 1392 | 13 |

Above readings were taken with following compiler settings:

Compiler version: 5.1.6

-mv7R4 --code_state=32 --float_support=VFPv3D16 --abi=eabi -O2 -g -diag_warning=261 --diag_warning=118 --diag_warning=225 --diag_error=189 -diag_error=994 --diag_error=551 --display_error_number --enum_type=packed

2 Performance Numbers on API's

| ADI | Numbers In CPU Cycles @ 160 MHz | | |
|---------------------------|---------------------------------|-----------------------|--|
| API | Ticks | Comments | |
| TI FEE | | | |
| | | Create two active VS, | |
| | | one each for | |
| | | EEPROM1 and | |
| Fee_Init() | 2547466 | EEPROM2. | |
| | | Complete Pending | |
| Fee_MainFunction() | 2050 | INIT writes. | |
| Fee_Write() | 10084 | | |
| | | Measure time to | |
| | | complete write | |
| | | job.(block size = 8. | |
| Fee_MainFunction() | 37012 | Total 40 bytes) | |
| | | When no jobs are | |
| Fee_MainFunction() | 751 | pending. | |
| Fee_Read() | 3679 | | |
| | | Measure time to | |
| | | complete Read job(8 | |
| Fee_MainFunction() | 1608 | bytes) | |
| Fee_InvalidateBlock() | 1230 | | |
| _ | | Measure time to | |
| | | complete Invalidate | |
| Fee_MainFunction() | 2035 | job. | |
| Fee_EraseImmediateBlock() | 1514 | | |
| | | Measure time to | |
| Fee_MainFunction() | 2041 | complete | |



| | | Eraselmmediate job. |
|-----------------------|-----|---------------------|
| Fee_Cancel() | 318 | |
| Fee_GetJobResult() | 209 | |
| Fee_GetVersionInfo() | 73 | |
| Fee_GetStatus() | 303 | |

Note: For above readings, 4 physical sectors, each of 4K were combined to one virtual sector forming 16K. Two EEPROM's, each using two 16K virtual sectors.