

DOCUMENT CHANGE REQUEST

1423 DCR number Changes required for: General Originator: Steve Jeffery Date: 2021/07/02 Date sent: 2021/04/22 Organisation: ESCC Executive Status: IMPLEMENTED Title: IC, Silicon Monolithic, Radiation-Hardened 32-BIT ARM® CORTEX®-M7 Microcontroller based on Number: 9512/006 Issue: 1 Other documents affected: Page: AII. Paragraph: Various. Original wording: See Issue 1. Proposed wording: Some editorial-only changes are proposed, including: - Page layout and formatting changes. - Editorial changes to Para. 1.5 for improved clarity and conciseness; The Storage Temperature Range Operating Condition, plus associated Note 4, are removed. - The CQFP-256 package outline (in Para. 1.7) is made larger and therefore easier to read. - Most of the diagrams included in Para. 1.10 are made larger and therefore easier to read. - The font/size for note ref. 20 in Para. 2.3.1 is corrected. See attached Draft 2B of ESCC 9512/006. Justification:

This Detail Spec requires various editorial and formatting changes to be made to it so that it is in-line with the standard

format and layout of other, long-standing, ESCC-format Detail Specs.

Attachments:
escc9512006_draft_2b_for_dcr_review.docx
Modifications:
DCR discussed through mail and agreement reached on escc9512006_draft_2b_dcr_review.doc
Approval signature:
All the second of the second o
Date signed:
2021-07-02