



DOCUMENT CHANGE REQUEST

DCR number 697 Changes required for: General

Date: 2012/05/21

Date sent: 2012/01/11

Originator: Steve Jeffery

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: Integrated Circuits Silicon Monolithic CMOS Gate Array/Embedded Array , based on Type MH1RT

Number: 9202/076 Issue: 4

Other documents affected:

9202/080-1, 9304/008-1, 9512/003-2

Page:

9202/080 Page 12; 9512/003 Page 7; 9304/008 Page 8; 9202/076 Page 14

Paragraph:

9202/080 Para. 1.7.3; 9512/003 Para. 1.7; 9304/008 Para. 1.7.2; 9202/076 Para. 1.7.2

Original wording:

N/A

Proposed wording:

Delete the Paragraphs listed above in toto and replace them with updated package outline, table of dimensions and notes as shown in the attachment.

Justification:

To correct and homogenise this package type across all applicable ESCC Detail Specifications.



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DCR number	697	Changes required for:	General	Originator:	Steve Jeffery
Date:	2012/05/21	Date sent:	2012/01/11	Organisation:	ESCC Executive
Status:	IMPLEMENTED				

Title:	Integrated Circuits Silicon Monolithic CMOS Gate Array/Embedded Array , based on Type MH1RT		
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Number:	9202/076	Issue:	4
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Other documents affected:

Page:

9202/076 only, Pages 5 to 11

Paragraph:

1.4.2

Original wording:

- a) In table header Terminal Material and Finish (Note 5) and Total Dose Radiation Level Letter (Note 6)
- b) For Variant Numbers 53 to 76 inclusive: Terminal Material and Finish = E2
- c) 6 Notes are listed (Nos. 1 to 6)

Proposed wording:

- a) In table header Terminal Material and Finish and Total Dose Radiation Level Letter (Note 7)
- b) For Variant Numbers 53 to 76 inclusive: Terminal Material and Finish = (Note 6). For Variant Numbers 01 to 52 inclusive: (Note 5) reference is added following the existing Material and/or Finish Code
- c) 7 Notes are listed (Nos. 1 to 7), with the addition of a new Note as follows, and Note 6 is re-numbered Note 7:
 - 6. The terminal material shall be tungsten and the finish shall be 0.03um to 0.1um gold over 3.2um minimum nickel underplating.

Justification:

Manufacturer Atmel has confirmed that the terminal material and finish originally specified in this spec for the Land Grid Array packages was incorrect; these details have been changed accordingly.



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Originator: Steve Jeffery

Organisation: ESCC Executive

Status: IMPLEMENTED

Title: Integrated Circuits, Silicon Monolithic, CMOS, Cell-Based Array Based on Type ATC18RHA

Number: 9202/080

Issue: 1

Other documents affected:

Page:

9202/080 only, Pages 5 to 8 and 22

Paragraph:

1.4.2 and 1.11

Original wording:

a) In table header Total Dose Radiation Level Letter (Note 2)

b) For Variant Numbers 08, 11 to 14, 17 to 23, 31, 34 to 37, and 40 to 46: Terminal Material and Finish = Note 3

c) 3 Notes are listed (Nos. 1 to 3): Note 3 = See Materials and Finishes

Proposed wording:

a) In table header Total Dose Radiation Level Letter (Note 5)

b) For Variant Numbers 08, 11, 13, 14, 17, 19 to 21, 23, 31, 34, 36, 37, 40, 42 to 44 and 46: Terminal Material and Finish = (Note 3). For Variant Numbers 12, 18, 22, 35, 41 and 45: Terminal Material and Finish = (Note 4). For Variant Numbers 01 to 07, 09, 10, 15, 16, 24 to 30, 32, 33, 38 and 39: (Note 2) reference is added following the existing Material and Finish Code, D2

c) 5 Notes are listed (Nos. 1 to 5), with the addition of 3 new Notes as follows, and Note 2 is re-numbered Note 5:

2. The terminal material and finish shall be in accordance with the requirements of ESCC Basic Specification No. 23500.

3. The terminal material shall be tungsten and the finish shall be 0.03um to 0.1um gold over 3.2um minimum nickel underplating.

4. The terminal material shall be tungsten with 2.5um minimum gold plating over 3.2um minimum nickel underplating.

d) Para. 1.11, Materials and Finishes, is deleted in toto

Justification:

1) To homogenise the layout and format of this spec with other published ESCC Detail Specs for similar device types, notably ESCC 9202/076.

2) Due to an oversight/error, the LGA-349 Land Grid Array package had not been listed in Para. 1.11 Materials and



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Finishes.

3) The reference to ESCC Basic Specification 23500 for Variants having MQFP-type packages, although specified in Para. 1.11, was not clear in Para. 1.4.2.

Title: Integrated Circuits, Silicon Monolithic, CMOS Digital, Field Programmable Gate Array, 40000 Gates,

Number: 9304/008

Issue: 1

Other documents affected:

9512/003-2

Page:

9512/003 Page 5; 9304/008 Page 5

Paragraph:

9512/003 Para. 1.4.2; 9304/008 Para. 1.4.2

Original wording:

For 9512/003, Variant Number 01: Terminal Material and Finish = G2 Weight Max g = 15

For 9304/008, Variant Number 02: Terminal Material and Finish = G2 Weight Max g = 15

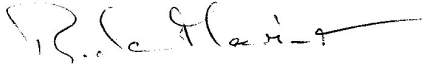
Proposed wording:

For 9512/003, Variant Number 01: Terminal Material and Finish = D2 Weight Max g = 14

For 9304/008, Variant Number 02: Terminal Material and Finish = D2 Weight Max g = 14

Justification:

Manufacturer Atmel has confirmed that the material and maximum specified weight should be homogeneous across all specs containing Variants supplied in an MQFP-F256 package. This information therefore needs to be amended for 9512/003, Variant Number 01 and 9304/008, Variant Number 02.

Attachments:
dcr_attachment_mqfp_f256(6).pdf, null
Modifications:
N/A
Approval signature:

Date signed:
2012-05-21