PRELIMINARY QSE ERRATA PMC-991011



ISSUE 1

PM73488 QSE

QSE REFERENCE DESIGN ERRATA

PM73488

QSE

5 GBIT/S ATM SWITCH FABRIC ELEMENT (QSE)

REFERENCE DESIGN ERRATA

PRELIMINARY

ISSUE 1: AUGUST 1999



QSE REFERENCE DESIGN ERRATA

PUBLIC REVISION HISTORY

lssue No.	Issue Date	Details of Change
1	August 1999	Document created.



QSE REFERENCE DESIGN ERRATA

CONTENTS

1	ISSUE 1 ERRATA1
2	QSE REFERENCE DESIGN SCHEMATIC ERRORS

- QSE REFERENCE DESIGN SCHEMATIC ERRORS2
 - 2.1 MISSED AC COUPLING CAPACITORS FOR DESERIALIZERS ..2



PM73488 QSE

ISSUE 1

QSE REFERENCE DESIGN ERRATA

LIST OF FIGURES



QSE REFERENCE DESIGN ERRATA

1 ISSUE 1 ERRATA

This issue 1 document errata contains errata applied to document PMC-981288 QSE Reference Design Issue 2.



QSE REFERENCE DESIGN ERRATA

2 QSE REFERENCE DESIGN SCHEMATIC ERRORS

This section describes errors and required corrections on the schematics provided with the QSE Reference Design.

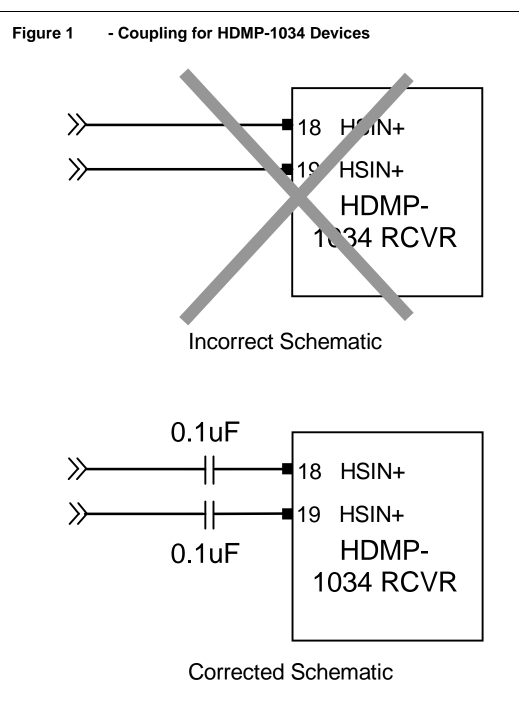
2.1 Missed AC Coupling Capacitors for Deserializers

On Pages 9 and 10 of the QSE Reference Design schematics, pins 18 and 19 of devices U7 - U14 are shown directly coupled to signals R0_GRP0+/- through R0_GRP7+/- respectively. These signals should instead be AC coupled to pins 18 and 19. The same case applies on Pages18 and 19 for devices U25 – U32. Figure 1 below illustrates the error and the correct connections.

PRELIMINARY

QSE ERRATA PMC-991011

QSE REFERENCE DESIGN ERRATA



The corrected schematic diagram corresponds to termination recommendations provided in HP datasheets.

PRELIMINARY QSE ERRATA PMC-991011



PM73488 QSE

ISSUE 1

QSE REFERENCE DESIGN ERRATA

NOTES



QSE REFERENCE DESIGN ERRATA

CONTACTING PMC-SIERRA, INC.

PMC-Sierra, Inc. 105-8555 Baxter Place Burnaby, BC Canada V5A 4V7

Tel: (604) 415-6000

Fax: (604) 415-6200

Document Information: Corporate Information: Application Information: document@pmc-sierra.com info@pmc-sierra.com apps@pmc-sierra.com (604) 415-4533 http://www.pmc-sierra.com

Web Site:

None of the information contained in this document constitutes an express or implied warranty by PMC-Sierra, Inc. as to the sufficiency, fitness or suitability for a particular purpose of any such information or the fitness, or suitability for a particular purpose, merchantability, performance, compatibility with other parts or systems, of any of the products of PMC-Sierra, Inc., or any portion thereof, referred to in this document. PMC-Sierra, Inc. expressly disclaims all representations and warranties of any kind regarding the contents or use of the information, including, but not limited to, express and implied warranties of accuracy, completeness, merchantability, fitness for a particular use, or non-infringement.

In no event will PMC-Sierra, Inc. be liable for any direct, indirect, special, incidental or consequential damages, including, but not limited to, lost profits, lost business or lost data resulting from any use of or reliance upon the information, whether or not PMC-Sierra, Inc. has been advised of the possibility of such damage.

© 1999 PMC-Sierra, Inc.

PMC-991011 (P1) Ref PMC-981288(P2)

Issue date: August 1999