
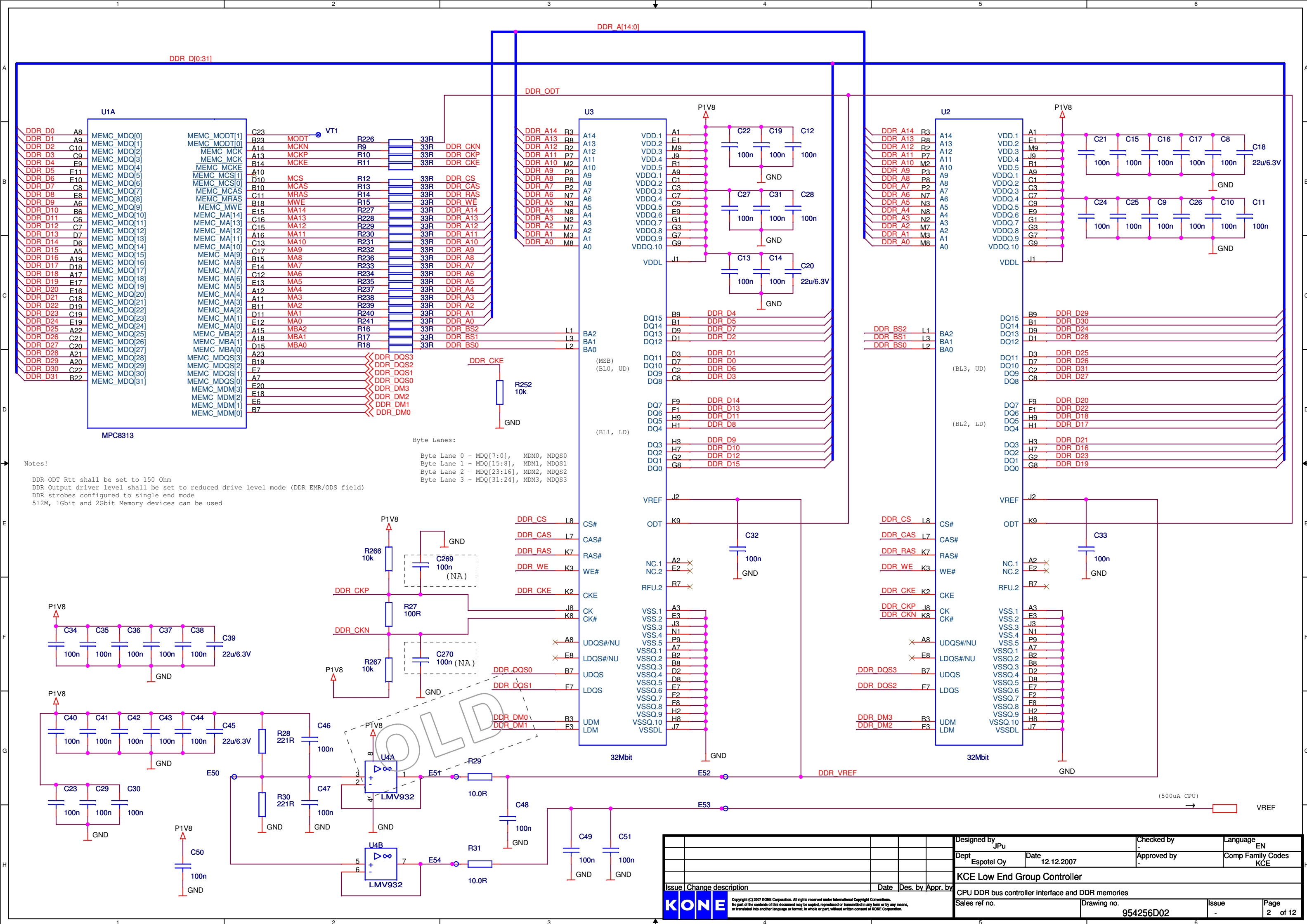
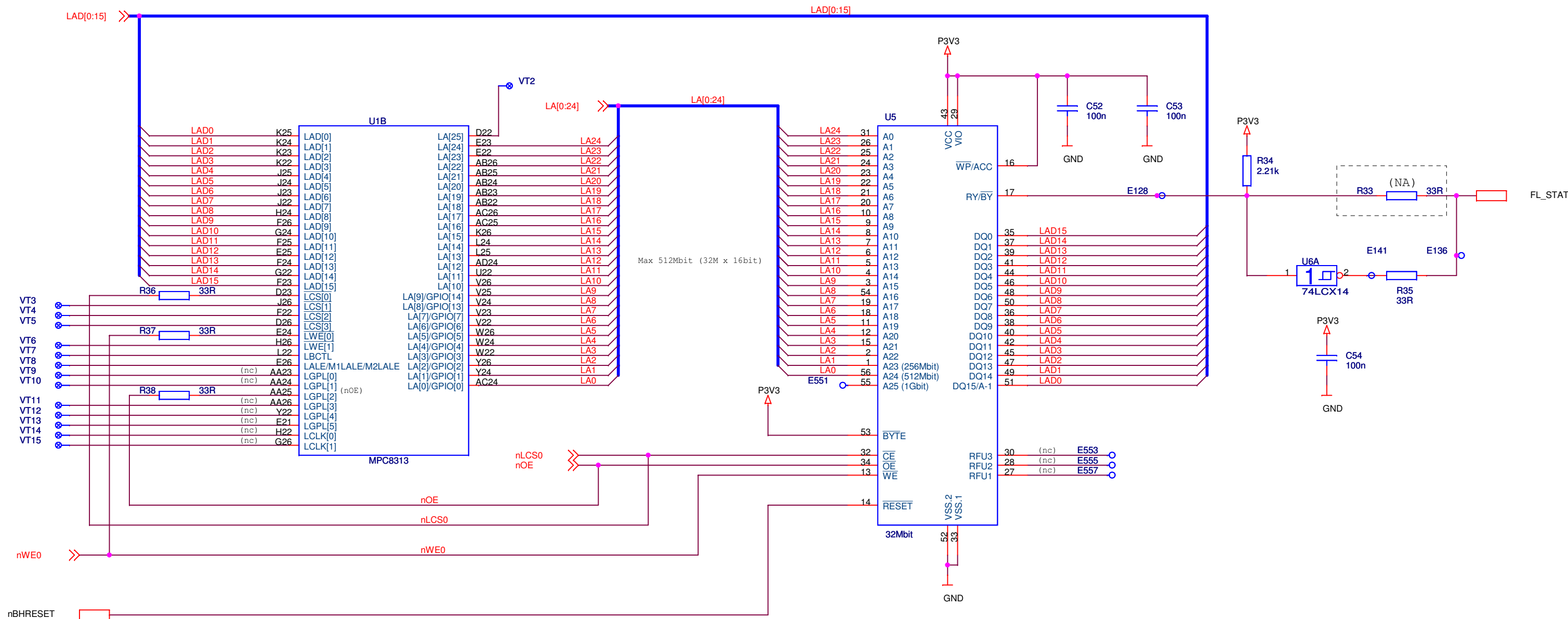


LAYOUT NOTE!
GND shall be connected to fixing holes


						Designed by	JPU	Checked by	-	Language	EN		
						Dept	Espotel Oy	Date	12.12.2007	Approved by	-	Comp Family Codes	KCE
						KCE Low End Group Controller							
Issue					Change description		Date	Des. by	Appr. by				
					Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.			Main page. Hierarchical blocks and external interfaces					
					Sales ref no.			Drawing no.		Issue	Page		
								954256D02		-	1 of 12		

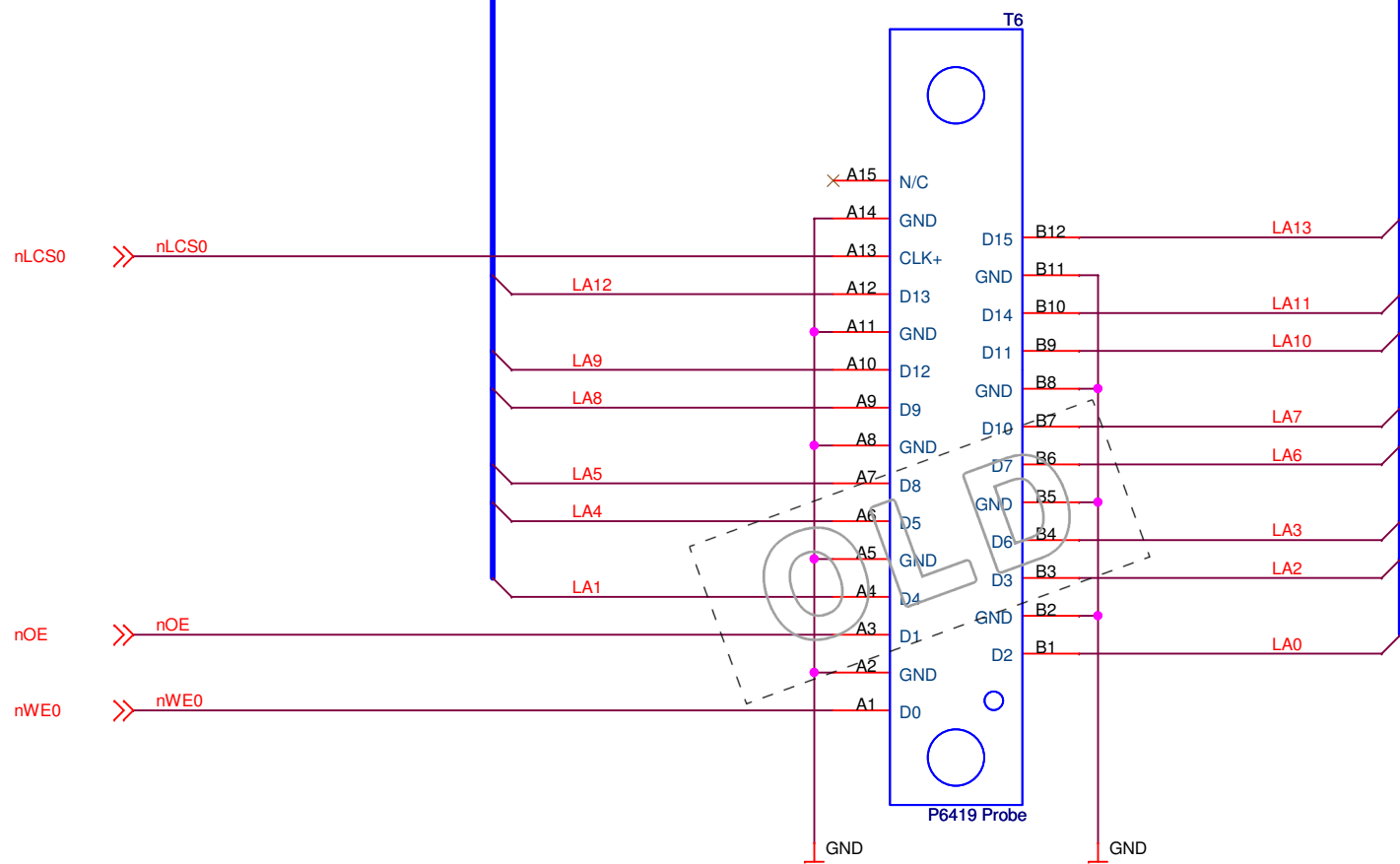
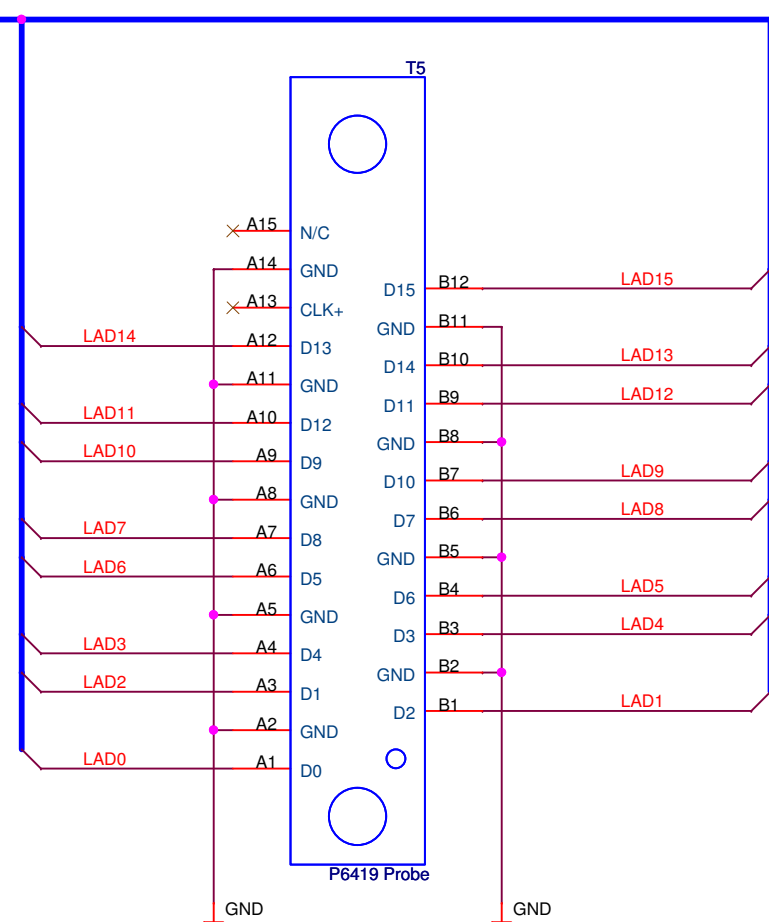
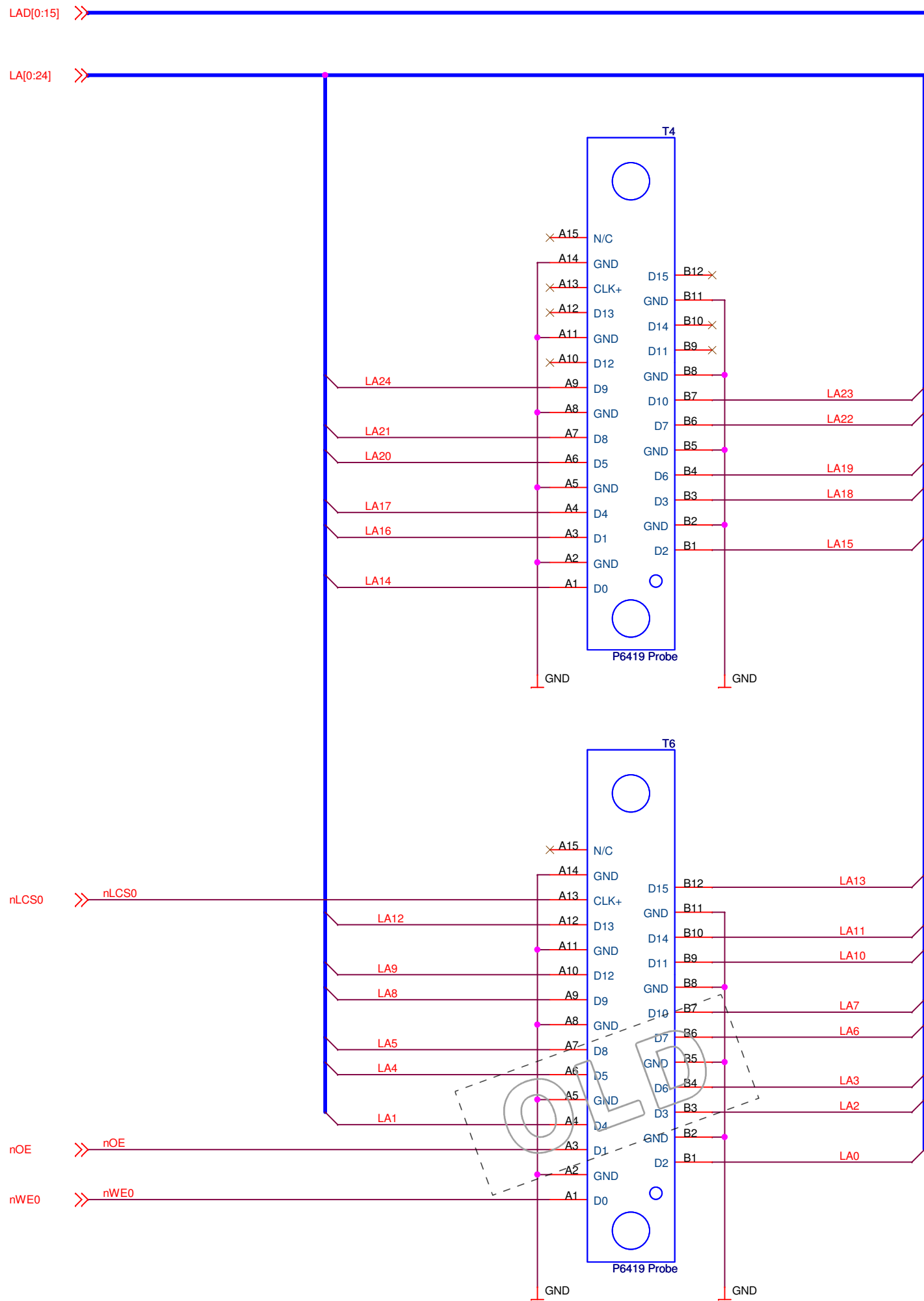




OLD

SW-Notes!
- LGPL[4] should be configured as LGPL4

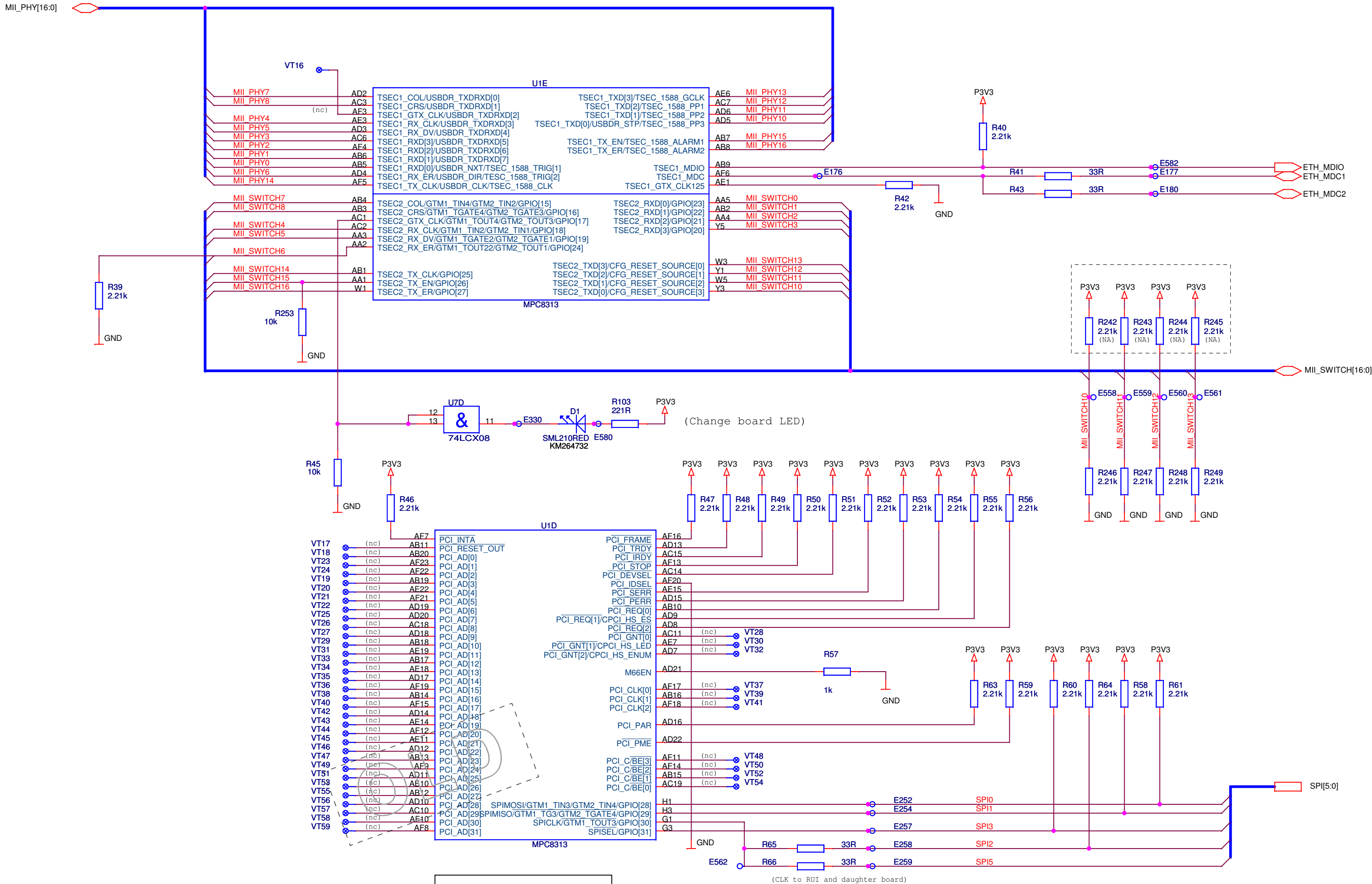
						Designed by JPU	Checked by -	Language EN	
						Dept Espotel Oy	Date 12.12.2007	Approved by -	Comp Family Codes KCE
						KCE Low End Group Controller			
						CPU local bus controller interface and FLASH			
						Sales ref no.	Drawing no. 954256D02	Issue -	Page 3 of 12
Issue Change description						Date	Des. by	Appr. by	
						Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.			



						Designed by	JPU	Checked by	-	Language	EN
						Dept	Espotel Oy	Date	12.12.2007	Approved by	-
										Comp Family Codes	KCE
						KCE Low End Group Controller					
						Local bus test connectors					
						Sales ref no.		Drawing no.	954256D02	Issue	-
										Page	4 of 12

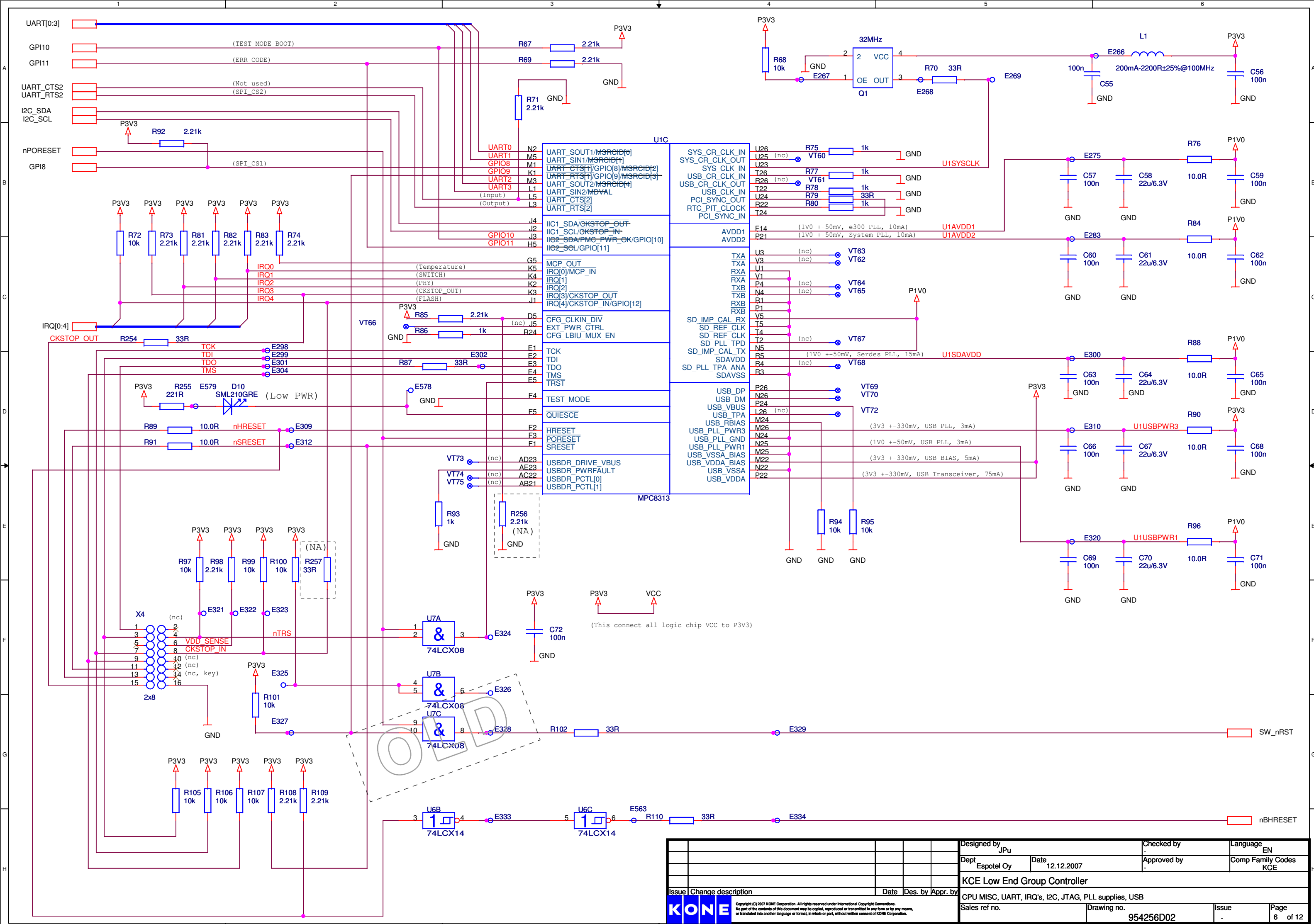
Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.

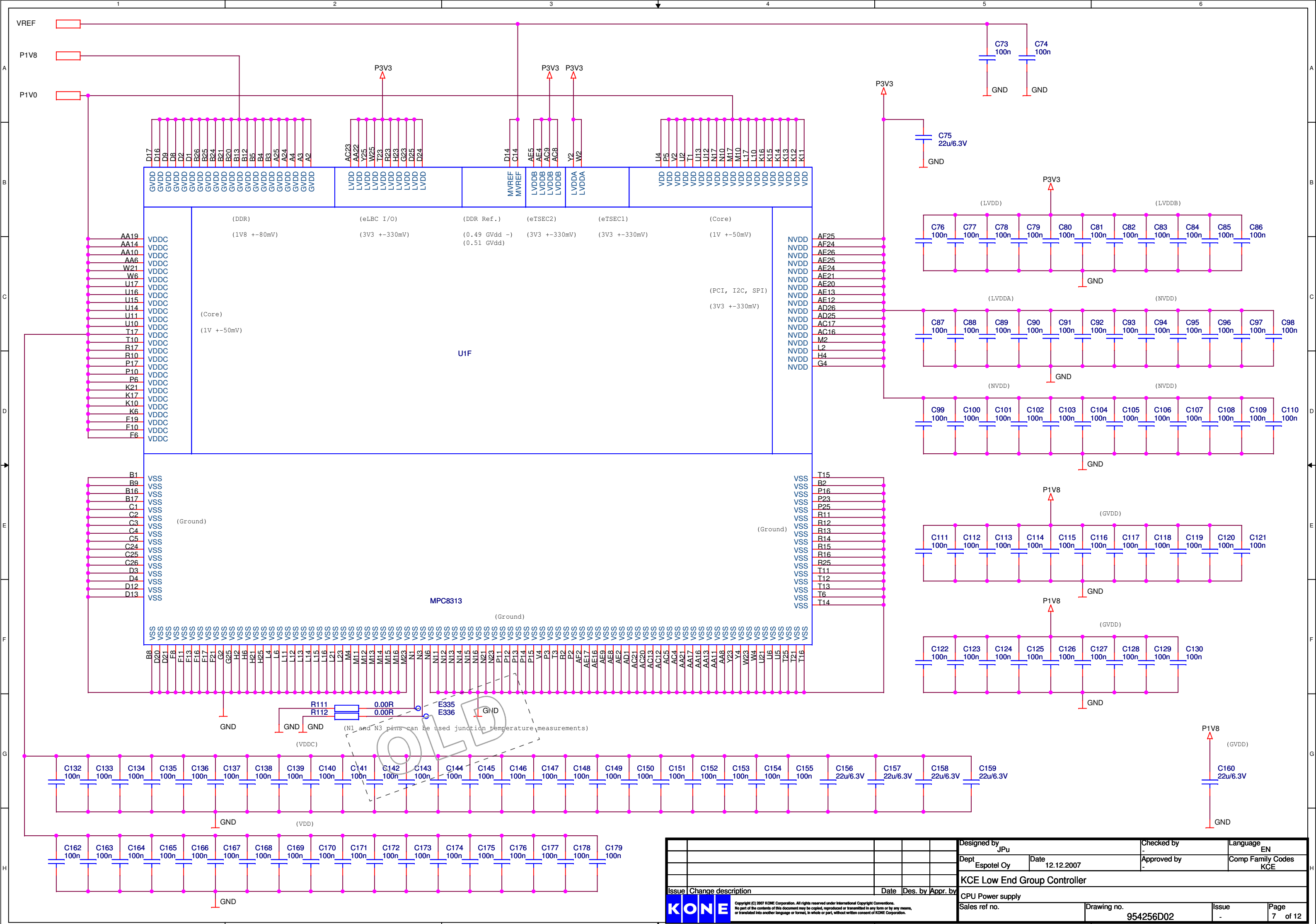
KONE




SW Notes!
- PCI bus must be parked
- Internal arbiter must be selected

Designed by JPU		Checked by -		Language EN	
Dept Espotel Oy		Date 12.12.2007		Approved by -	
KCE Low End Group Controller					
CPU Ethernet MII interfaces and PCI interface					
Sales ref no.		Drawing no. 954256D02		Issue -	
Page 5		of 12			

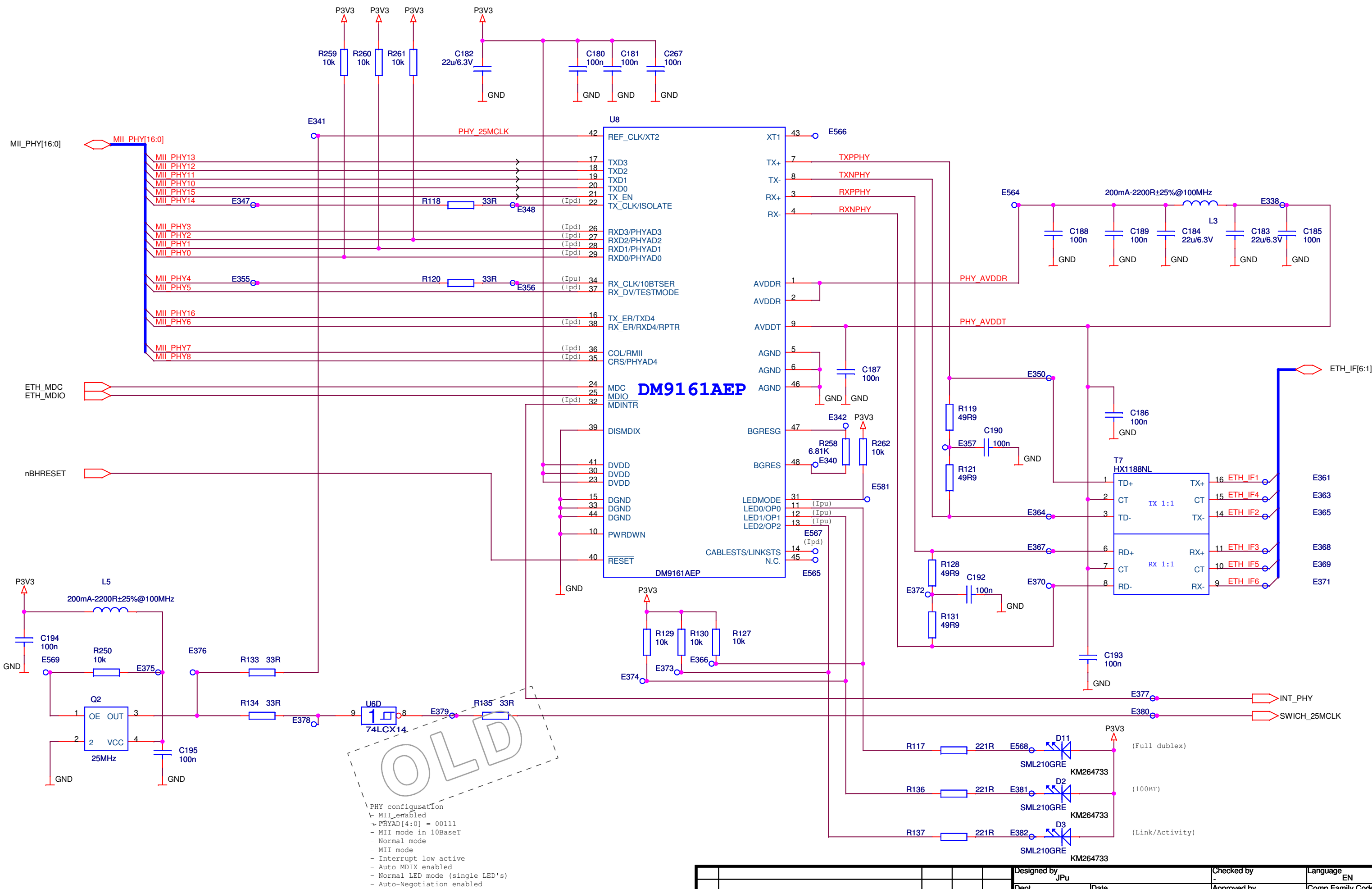




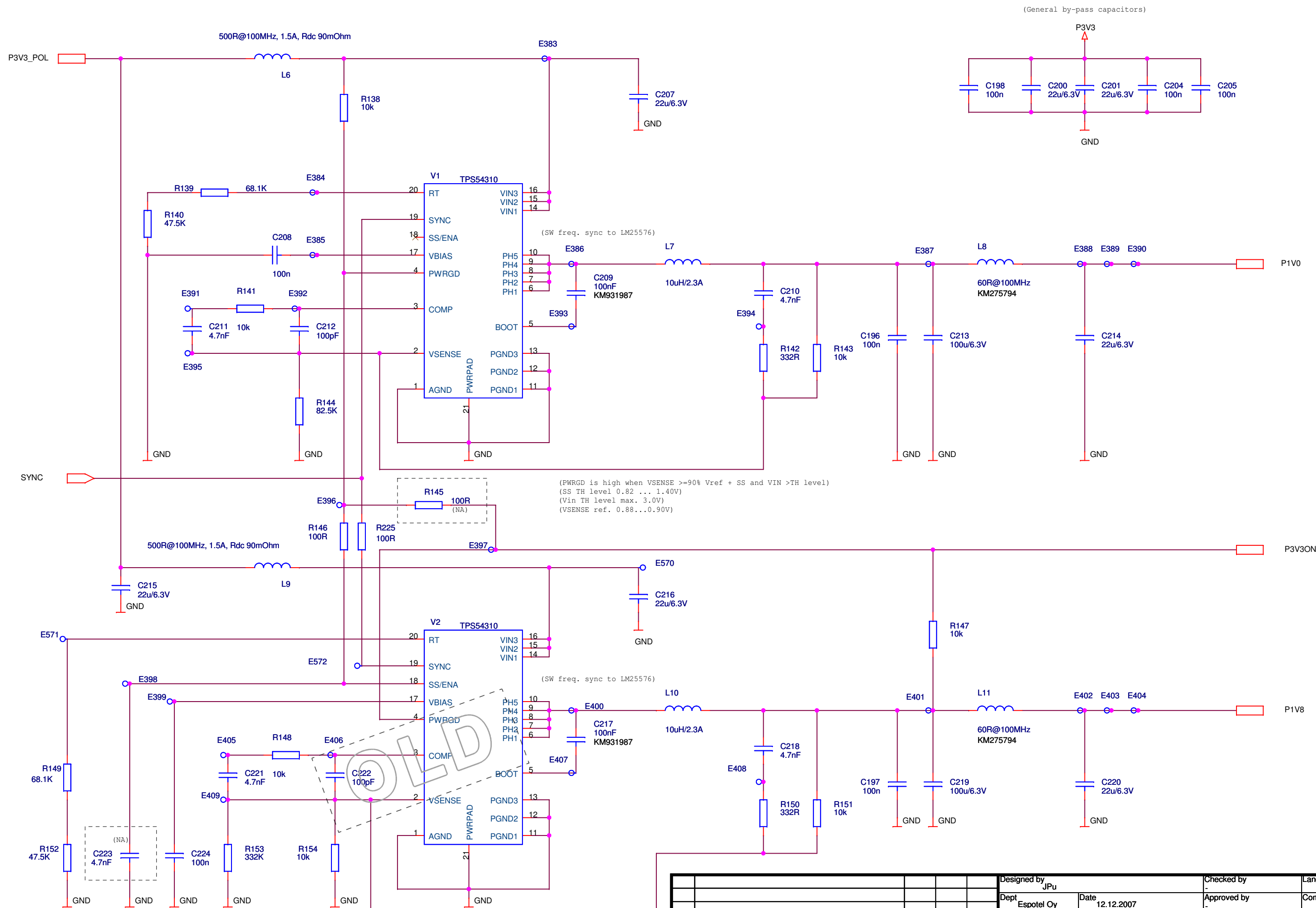
						Designed by	JPU	Checked by	-	Language	EN		
						Dept	Espotel Oy	Date	12.12.2007	Approved by	-	Comp Family Codes	KCE
						KCE Low End Group Controller							
Issue	Change description			Date	Des. by	Appr. by							
 Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.						CPU Power supply							
						Sales ref no.				Drawing no.		Issue	Page
										954256D02		-	7 of 12



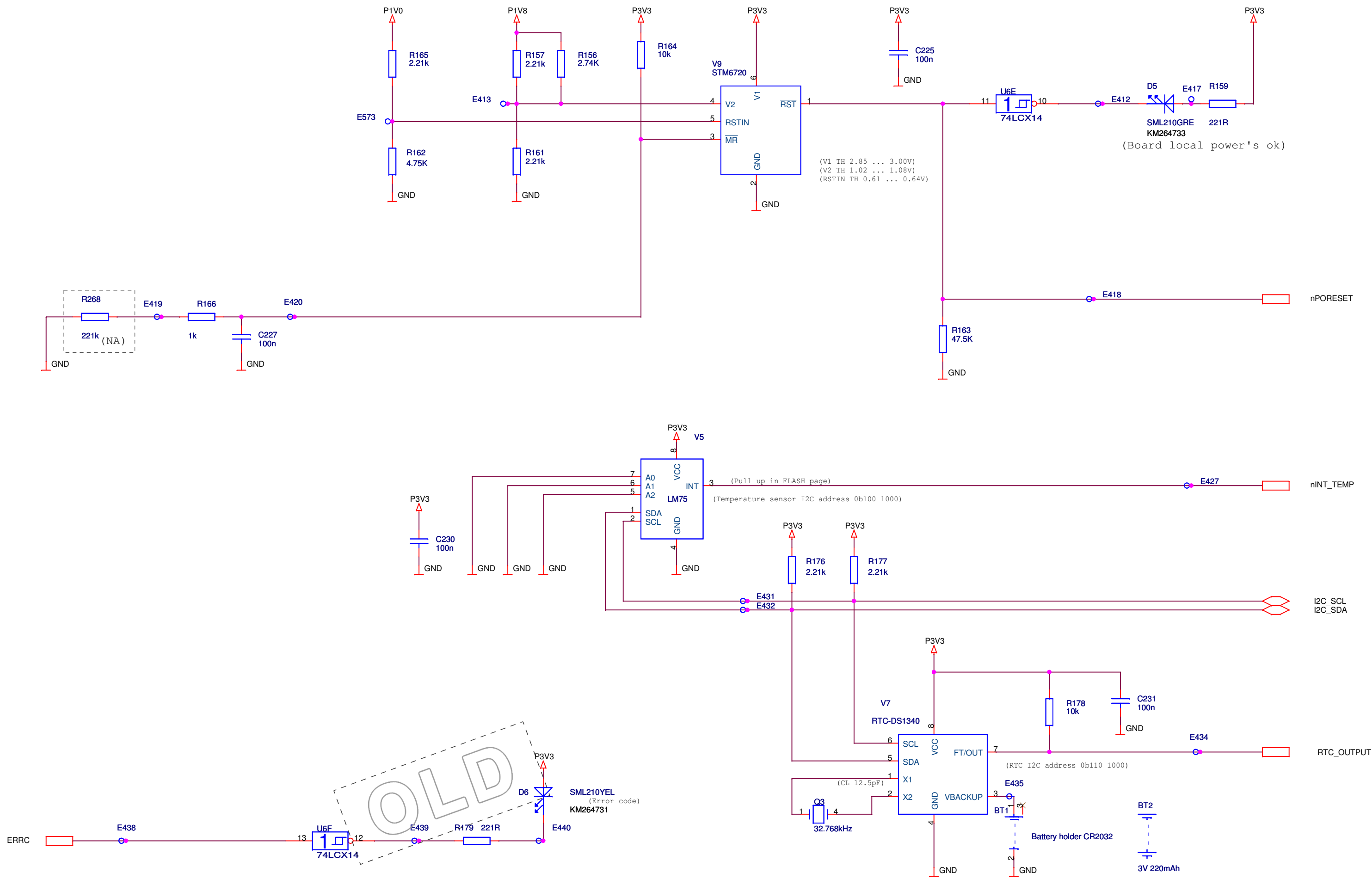
Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions.
No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means,
or translated into another language or format, in whole or part, without written consent of KONE Corporation.



						Designed by JPU	Checked by -	Language EN
						Dept Espotel Oy	Date 12.12.2007	Comp Family Codes KCE
						KCE Low End Group Controller		
Issue			Change description			Date	Des. by	Appr. by
KONE	Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.					Ethernet PHY		
						Sales ref no.	Drawing no. 954256D02	Issue -

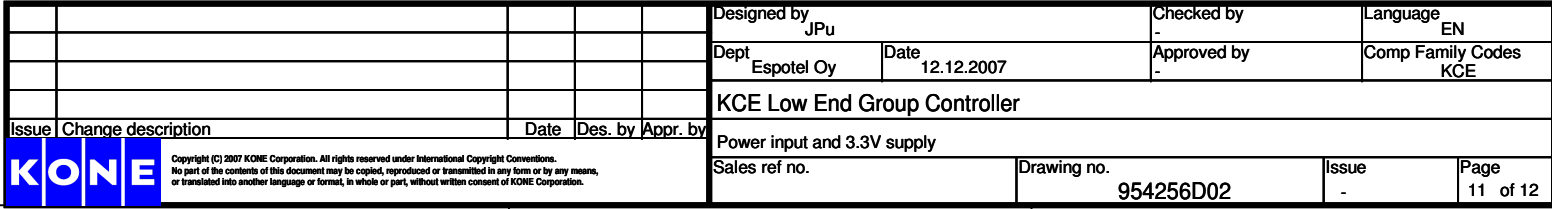


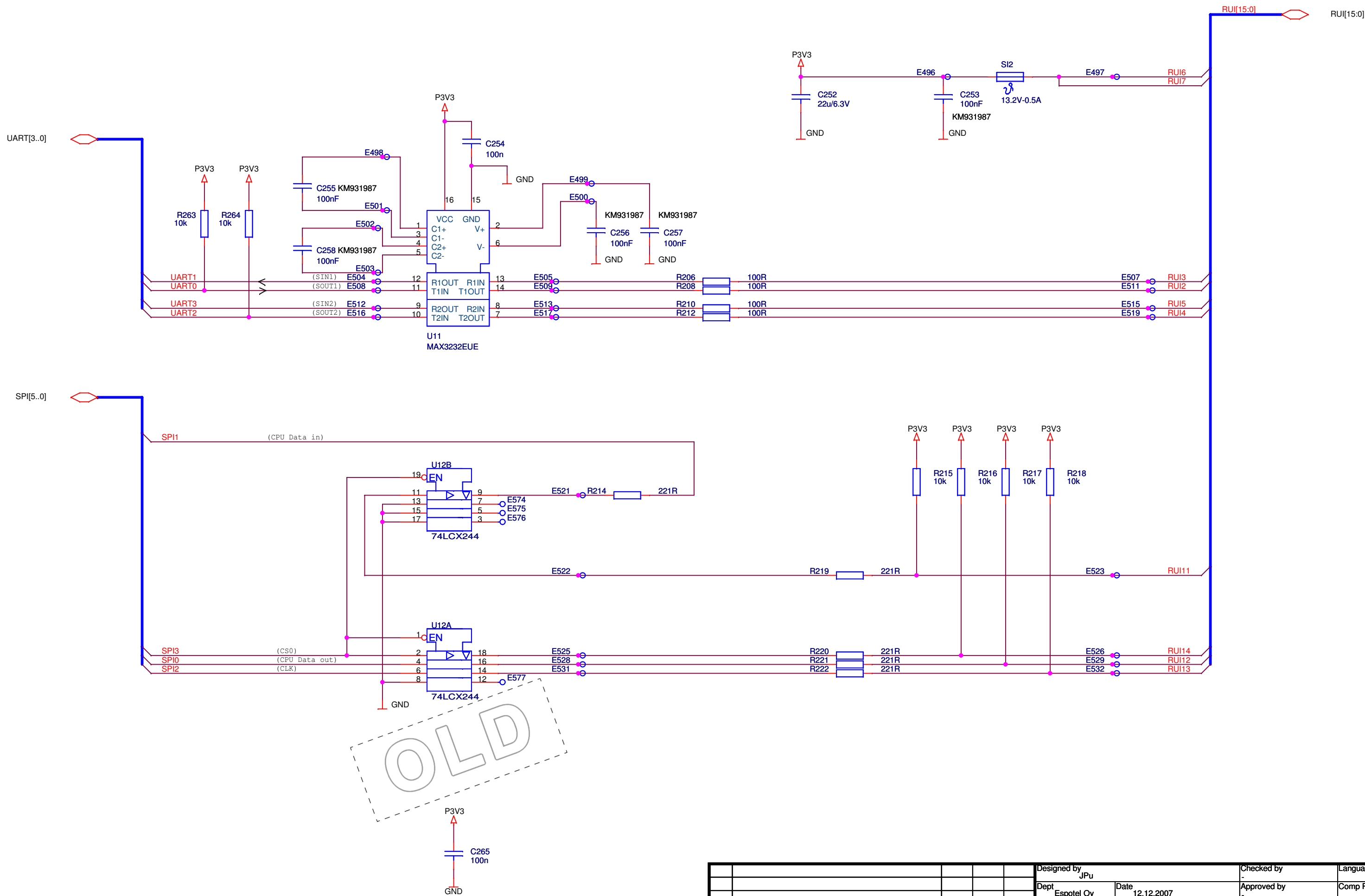
						Designed by JPU	Checked by -	Language EN
						Dept Espotel Oy	Date 12.12.2007	Comp Family Codes KCE
						KCE Low End Group Controller		
Issue			Change description			Date	Des. by	Appr. by
KONE						Local power supplies 1.0V and 1.8V		
						Sales ref no.	Drawing no. 954256D02	Issue -
								Page 9 of 12



						Designed by	JPU	Checked by	-	Language	EN
						Dept	Espotel Oy	Date	12.12.2007	Approved by	-
										Comp Family Codes	KCE
						KCE Low End Group Controller					
						MISC, voltage supervisor, temperature sensor, RTC					
						Sales ref no.		Drawing no.	954256D02	Issue	-
										Page	10 of 12

Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions.
No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.





						Designed by JPU	Checked by -	Language EN	
						Dept Espotel Oy	Date 12.12.2007	Approved by -	Comp Family Codes KCE
						KCE Low End Group Controller			
Issue			Change description			Date	Des. by	Appr. by	
KONE			Copyright (C) 2007 KONE Corporation. All rights reserved under International Copyright Conventions. No part of the contents of this document may be copied, reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of KONE Corporation.			RUI interface		Sales ref no.	Drawing no. 954256D02
								Issue -	Page 12 of 12