



PART NUMBER BLOCK	
PART NUMBER	REV
4010-2868	0.04

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A1	Initial Version	09-04-2014	葉隆誠

MTI Group Proprietary Information
 Any unauthorized use, duplication, reproduction, or disclosure of this document may be considered as infringement of MTI Group's intellectual property rights. The infringer may be accused and liable for applicable legal penalties.

RU00-M03-X03PS Schematic

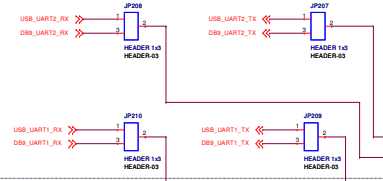
REV	DATE	CHANGE INFORMATION	AUTHOR
A1	09-04-2014	NEW RELEASE	Dongyeh Chiang
A2	11-24-2014	Page 2: Delete JP217. Add JP218, R225, R226, R227.	Dongyeh Chiang
A3	02-26-2015	Page 2: Delete J1~J35, J38. (Replaced by U206 PCB Footprint) Delete R225, R226, R227, JP218, L26, L27, L28, L29, L30, L31. Add U206, U207, U208, C230, C231, C232, R228, R229, R230, R231, R232, R233. Replace U203 to SP3222EUEY-L. Add net name "USB_EN", "UART_EN".	Dongyeh Chiang
A4	05-29-2015	Modify PCB layout layer "COMP SIDE SILK". Replace U206 PCB Footprint to "Vashon_HP_SiP-A".	Dongyeh Chiang
A5	08-06-2015	Replace U206 PCB Footprint to "Vashon_HP_SiP-C". Replace R207, R208, R216, R217, R218, R219 to 820ohm.	Dongyeh Chiang
A6	08-27-2015	Modify U206 value to "RS2000 SiP".	Dongyeh Chiang
A7	09-17-2015	Do not display characteristic of J200, J201. Rename the component resource files of U206 to "RS2000 SiP". Modify U208 to DNP.	Dongyeh Chiang
A8	11-19-2015	Update IMPINJ logo.	Dongyeh Chiang

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: REFER TO MTI DOCUMENT NO : MTI-T0004-XX				 MTI Group	
MATERIAL:					
FINISH:				CODE	DWG TITLE
PROCESS:				RU00-M03-X03PS Schematic	
THIRD ANGLE PROJECTION				SIZE	DWG NO.
				A3	32-RU00-M03-X03PS-01
DRAWN: Dongyeh Chiang				SCALE	1/1
ENGR: Dongyeh Chiang				SHEET 1 OF 2	
APVD: Peter Yeh				COVER PAGE	
NEXT ASSY USED ON				REV	
APPLICATION				A8	

Jumpers up =
Uarts go to USB
Jumpers down =
Uarts go to DB9

MTI Group Proprietary Information
Any unauthorized use, duplication, reproduction, or disclosure of this document may be considered an infringement of MTI Group's intellectual property rights. The infringer may be accused and liable for applicable legal penalties.

Interface Selection



JP200 and JP204 are able to test and configure I/O of HP-SIP with jumpers.

