

SIMtrace - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated	Related issues
1424	Bug	Closed	High	simtrace pinout of tps73633 is wrong	tsaitgaist	02/20/2016 06:45 PM	
1425	Bug	Closed	High	simtrace pinout of bootloader / reset switch is wrong	tsaitgaist	02/20/2016 06:44 PM	
1426	Bug	Closed	Normal	simtrace component names on silk screen unreadable	tsaitgaist	02/20/2016 06:44 PM	
1427	Bug	Closed	High	simtrace BC847 footprint has B / E switched	tsaitgaist	02/20/2016 06:44 PM	
1428	Feature	Closed	Normal	increase default trace width in simtrace pcb	tsaitgaist	02/20/2016 06:44 PM	
1429	Feature	Closed	Normal	usb jack type is really hard to manually solder	tsaitgaist	02/20/2016 06:44 PM	
1430	Feature	Closed	Normal	clearly indicate location of 'pin 1' of components and connectors	tsaitgaist	02/20/2016 06:44 PM	
1431	Bug	Closed	High	use PA16 for UDP_PUP as required by SAM-BA	tsaitgaist	02/20/2016 06:44 PM	
1432	Bug	Closed	Normal	simtrace: bootloader switch without function	tsaitgaist	02/20/2016 06:44 PM	
1433	Feature	Closed	Normal	use 90 degree angled jumpers for ERASE and TEST	tsaitgaist	02/20/2016 06:44 PM	
1434	Bug	Closed	High	socket for FPC SIM adapter is mechanically incompatible with rebelsim fpc	tsaitgaist	02/20/2016 06:43 PM	
1435	Bug	Closed	Normal	sim card detect does not work (SW_SIM)	tsaitgaist	02/20/2016 06:43 PM	
1436	Feature	Closed	Normal	add VCC_PHONE to an unused GPIO	tsaitgaist	02/20/2016 06:42 PM	
1437	Bug	Closed	Immediate	on resistance of bus switch not acceptable, at least not for Vcc	tsaitgaist	02/20/2016 06:42 PM	
1438	Feature	Closed	Normal	add ID-1 slot to SIMtrace	tsaitgaist	02/20/2016 06:42 PM	
1439	Feature	Closed	Low	move ERASE and TEST jumper a tint bit, so a 1x4pin header works	tsaitgaist	02/20/2016 06:42 PM	
1440	Feature	Closed	High	Use through-hole mini-USB-B socket	tsaitgaist	02/20/2016 06:42 PM	
1441	Feature	Closed	High	Use through-hole 2.5mm jack	tsaitgaist	02/20/2016 06:42 PM	
1442	Feature	Closed	High	Make LED footprints 0805 instead of 0603	tsaitgaist	02/20/2016 06:42 PM	
1443	Feature	Closed	High	Adapt to different SPI flash (foot print)	tsaitgaist	02/20/2016 06:42 PM	
1444	Feature	Closed	High	Adapt to different shottky diode footprint	tsaitgaist	02/20/2016 06:41 PM	
1445	Feature	Closed	Low	Some component labels (resistors/capacitors) are not readable	tsaitgaist	02/20/2016 06:41 PM	
1446	Bug	Closed	High	test ticket to check notification	tsaitgaist	02/20/2016 06:41 PM	
1447	Bug	Closed	High	C14 is too far from LDO, causes oscillation	tsaitgaist	02/20/2016 06:41 PM	
1448	Bug	Closed	High	silk screen print on top of soldering pads	tsaitgaist	02/20/2016 06:41 PM	
1449	Bug	Closed	High	no solder mask between the pads of the AT91SAM7	tsaitgaist	02/20/2016 06:41 PM	
1450	Bug	Closed	Urgent	FTDI serial connector power supply	tsaitgaist	02/20/2016 06:40 PM	
1451	Feature	Closed	Normal	Atmel SAM3S to replace SAM7S	tsaitgaist	02/20/2016 06:40 PM	
1452	Bug	Closed	High	move C14 directly to pad 4 of IC2	tsaitgaist	02/20/2016 06:40 PM	
1456	Bug	Closed	Normal	make sure there is solder mask between pads of SAM7	tsaitgaist	02/20/2016 06:39 PM	
1455	Feature	Closed	High	try to improve trace width / blocking caps	tsaitgaist	02/20/2016 06:39 PM	

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1454	Feature	Closed	High	add "sysmocom" text into the copper layer	tsaitgaist	02/20/2016 06:39 PM	
1453	Feature	Closed	High	Move C21 closer to VCC_SIM pad	tsaitgaist	02/20/2016 06:39 PM	