

SIMtrace - Feature #1440

Use through-hole mini-USB-B socket

02/19/2016 10:48 PM - laforge

Status: Closed	Start date:
Priority: High	Due date:
Assignee: tsaitgaist	% Done: 0%
Category: SIMtrace hardware	
Target version:	
Spec Reference:	
Description	
The through-hole version would distribute mechanical stress (particularly tilt upwards) way better than teh SMT version. This is particularly important since we do not have a case that would prevent such upward tilt.	
Digi-key seems to have such a socket as WM17115-ND	

History

#1 - 07/02/2011 12:00 PM - tsaitgaist

- Status changed from New to Closed
- Resolution set to fixed

done in v1.1
added in git 945909a241c88614088e93f6410c0948cee27c8b

will not be done in v1.0_production because untested

#2 - 02/20/2016 06:42 PM - laforge

- Project changed from OsmocomBB to SIMtrace
- Category changed from 244 to SIMtrace hardware