

## SIMtrace - Bug #1427

### simtrace BC847 footprint has B / E switched

02/19/2016 10:48 PM - laforge

<b>Status:</b> Closed	<b>Start date:</b>
<b>Priority:</b> High	<b>Due date:</b>
<b>Assignee:</b> tsaitgaist	<b>% Done:</b> 0%
<b>Category:</b> SIMtrace hardware	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Spec Reference:</b>	
<b>Description</b>	
The base and emitter seem to be switched in the BC847 footprints of the SIMtrace kicad library	

#### History

##### #1 - 06/17/2011 08:33 AM - tsaitgaist

- Resolution set to fixed

[KiCAD](#) SOT23 pin numbering did not matches and I haven't see it.  
Now corrected in [KiCAD](#). gerber will be rendered with v1.0.

##### #2 - 02/20/2016 06:44 PM - laforge

- Project changed from OsmocomBB to SIMtrace

- Category changed from 244 to SIMtrace hardware