

## AttenuatorX - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
115	Bug	New	Normal	The header should be SMT (as I already determined in the BOM), not through-hole (as I designed the board), and it should be on the bottom of the board.		02/11/2013 08:25 pm
117	Bug	New	Normal	The pad I designed for the on-off switch isn't wide enough. With enough solder, it works, but it's not right.		02/11/2013 08:26 pm
118	Bug	New	High	The LEDs displaying attenuation level are in opposite order. MSB should be on the left, like the silkscreen, but it's on the right.		02/11/2013 08:27 pm
119	Bug	New	High	No strain relief was provided for the battery connection.		02/11/2013 08:27 pm
120	Bug	New	Normal	Something in my design seems to cause failures on pin PC1 when the Brown-out detection is enabled on the AVR microcontroller.		02/11/2013 08:29 pm