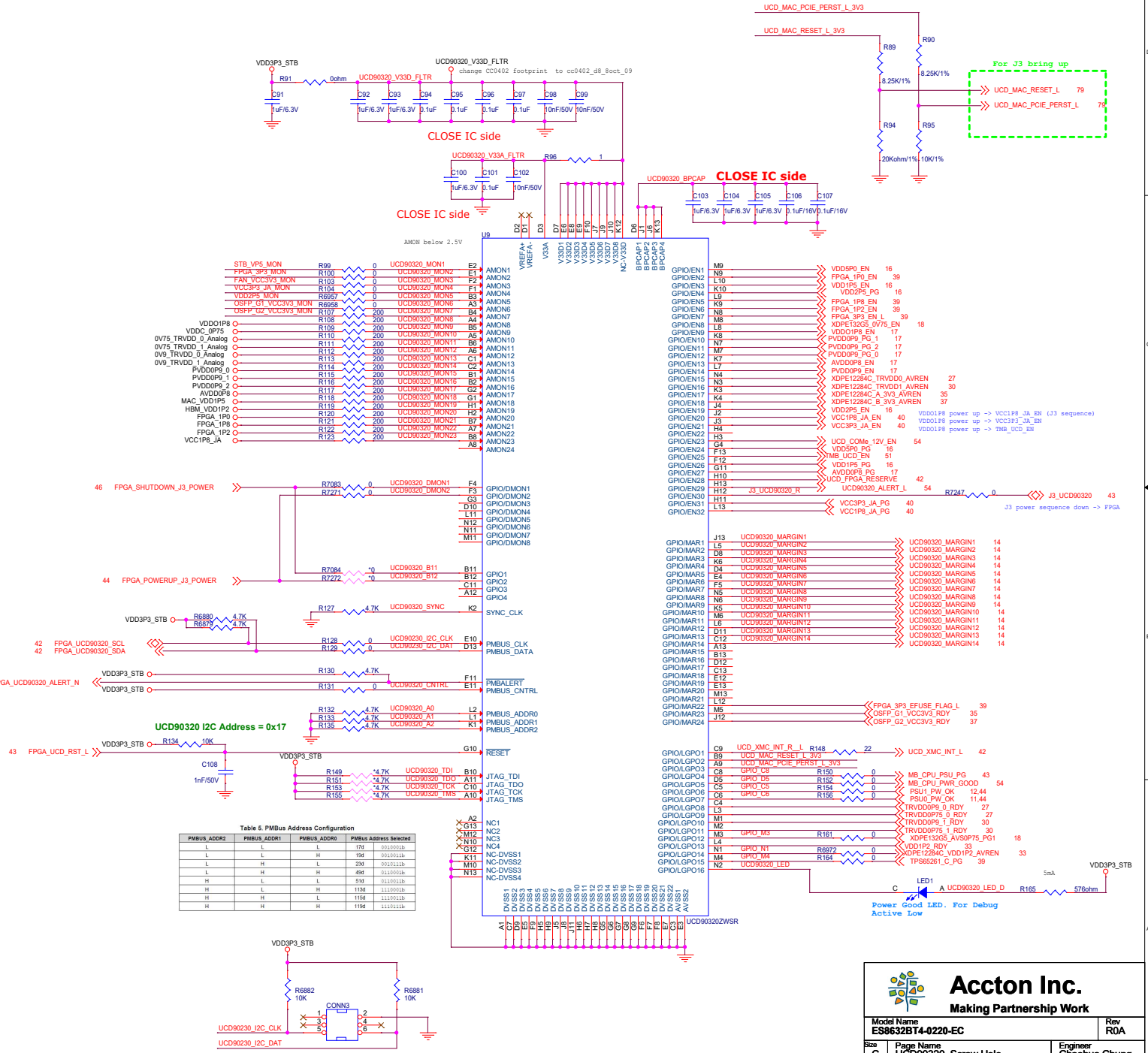
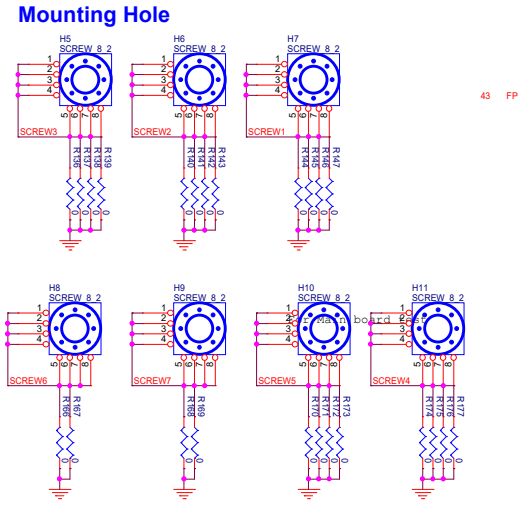
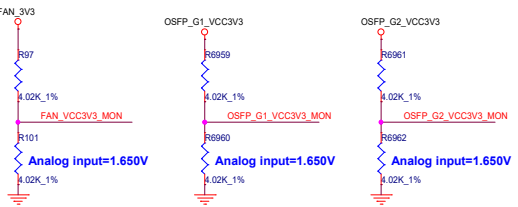
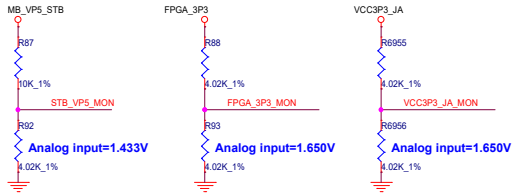


5.0V MONITOR = 5V * (4.02K/ (10K+4.02K)) = 1.433V
 3.3V MONITOR = 3.3V * (4.02K/ (4.02K+4.02K)) = 1.65V
 2.5V MONITOR = 2.5V * (4.02K/ (4.02K+4.02K)) = 1.25V

1.8V GPIO = 3.3V * (10K(20K//20K)/ (8.25K+10K(20K//20K))) = 1.808V
 1.8V GPIO = 3.3V * (10K/ (8.25K+10K)) = 1.808V



Accton Inc.
 Making Partnership Work

Model Name: **ES8632B14-0220-EC** Rev: **R0A**

Size: **C** Page Name: **UCD90320_Screw Hole** Engineer: **Chaohua Chung**

Date: **Thursday, March 06, 2023** Sheet: **13** of **105**

