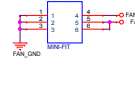
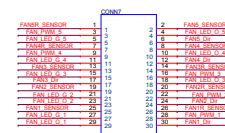
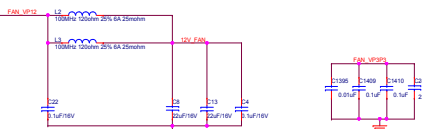
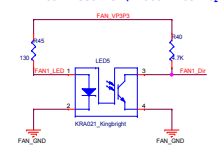


Fan Board

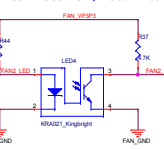


IR Emitter Receiver(Photo Interrupter)



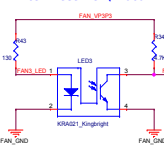
0: Front to Back air direction
1: Back to Front air direction

IR Emitter Receiver(Photo Interrupter)



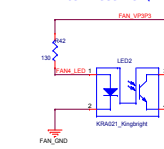
0: Front to Back air direction
1: Back to Front air direction

IR Emitter Receiver(Photo Interrupter)



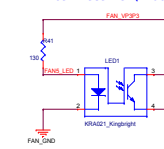
0: Front to Back air direction
1: Back to Front air direction

IR Emitter Receiver(Photo Interrupter)

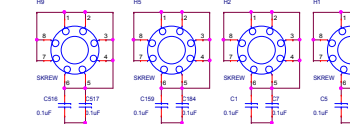
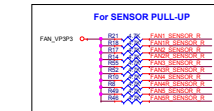
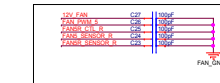
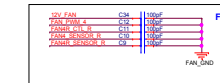
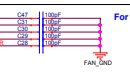
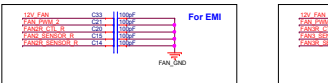
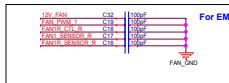
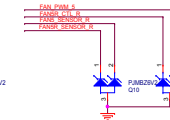
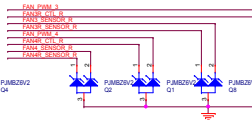
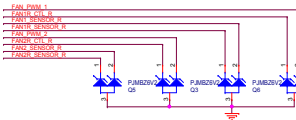
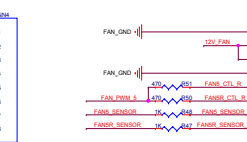
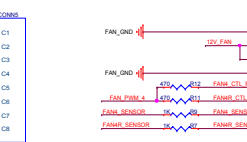
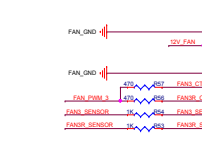
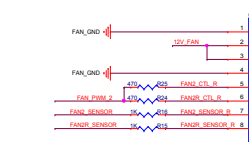
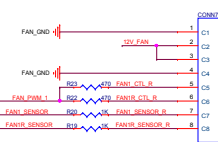


0: Front to Back air direction
1: Back to Front air direction

IR Emitter Receiver(Photo Interrupter)



0: Front to Back air direction
1: Back to Front air direction



This document and the technical data disclosed are proprietary to Accton Tech. Corp. and shall not be duplicated, used, released, or disclosed without expressed written permission.

Accton Inc.
Making Partnership Work
Model Name: E5664BT-FLF-16BZ2 Rev: R08
D Page Name: Fan Board Engineer: Alan
Date: Friday, June 27, 2014 Sheet: 1 of 1