

R1, R3, R5 and R7 = (Vs - Vf) / If = (3.3V - 1.35V) / 0.005A = 3900hms

Optocouplers CTRmin = 50% when If = 5mA

Ic in Optocouplers = CTR * If = 0.5 * 0.005 = 2.5mA

Ic in Q1-Q4 = hfe * Ib = 100 * 0.0025 = 250mA

Relay coil current = 79.4mA @ 5v

LED1-4 Forward Voltage = 2V, If = 20mA

R2,R4,R6 and R8 = (Vs - Vf) / If = (5V - 2V) / 20mA = 1500hms nearest = 1800hms

Total Ic needed from each transistor(Q1-4) = 99.4mA

Title:

MinnowBoard MAX/Turbot Relay Lure

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Rev

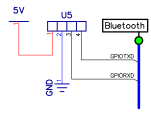
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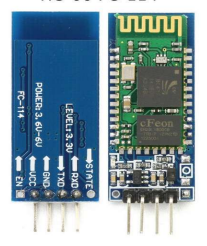
MinnowBoard.Relay.Lure.dch Relay Lure

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This section of the design will enable to hook up HC-06 type Blueetoth modules This will enable to control relays and the MinnowBoard MAX thru another Bluetooth enabled device HC-06 type modules require 3.6V-6V to work, the logic level on TXD and RXD is 3.3V



HC-06 FC-114



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MinnowBoard MAX/Turbot Relay Lure



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Date: 2/19/2016 Drawn by: Jose Navarro Bluetooth expansion MinnowBoard.Relay.Lure.dch