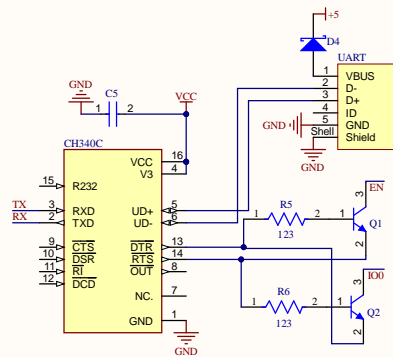


CH340C Serial to USB



The schematic diagram illustrates the electrical connections for an ESP8266 module. On the left, a power supply section shows VCC connected to a 103 resistor (R2) leading to the EN pin, and another 103 resistor (R1) connected to I/O pins. A 222 resistor (R3) is connected to GND, and a 222 resistor (R4) is connected to GND. The module's pins are labeled: EN, RX, TX, I/O, and GND. The module is powered by a 3V3 supply. The microcontroller is labeled ESP8266 and has pins for EN, RX, TX, I/O, and GND. The module is also labeled ESP8266 and has pins for EN, RX, TX, I/O, and GND.

APPROVALS		DATE		PROJECT		Altium™						PART NO.	
ENG:		-											
DSN:		-											
CHK:													
REFERENCE DOCUMENTS				PROJECT REVISION		DOCUMENT REVISION				DESIGN ITEM			
				Not in version control		Not in version control				Not interpreted			
				TITLE		*							
BOM:				SIZE		CAGE CODE		DWG NO.				REV	
ASSY DWG:				B								Item R	
FAB DWG:													
PCB DWG:				SCALE:		FILE NAME		Sheet1.SchDoc				SHEET 1 OF 1	