

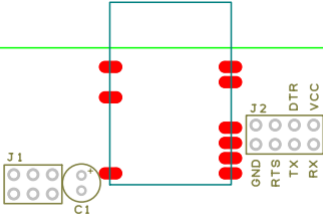
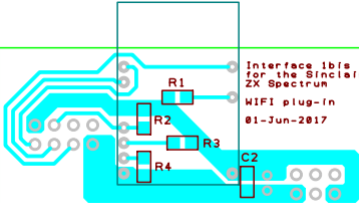


Projection Do Not Scale			Project Interface 1bis for the Sinclair ZX Spectrum	
Client			Title WIFI plug-in	
Filename			Date 27-May-2017	Sheet 1 of 1





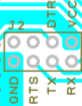
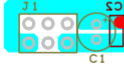
Interface ibis
for the Sinclair
ZX Spectrum

WIFI plug-in

01-Jun-2017

C2

01-Jun-2017
WIFI plug-in
ZX Spectrum
for the Sinclair
Interface Plus



Report Written: Sunday, June 04, 2017
Project Path: F:\ZXS\DES\Wifi\WIFI.prj
Design Path: F:\ZXS\DES\Wifi\WIFI.pcb
Design Title:
Created: 2016/02/17 07:22:54
Last Saved: 2017/06/04 04:51:39
Editing Time: 1172 min
Units: mm (precision 3)

C1	Capacitor aluminium	D50-P20	100uF	RS	711-0930	711-0930
C2	Capacitor ceramic chip	0805	100nF	Vishay	VJ0805Y104KXAAT	451-4777
J1	PCB Socket	DIL	6-way	HARWIN	M20-7830346	681-6832
J2	PCB Socket	DIL	8-way	HARWIN	M20-7830446	681-6836
R1	Resistor chip	0805	10k	Bourns	CR0805-JW-103ELF	740-9072
R2	Resistor chip	0805	10k	Bourns	CR0805-JW-103ELF	740-9072
R3	Resistor chip	0805	10k	Bourns	CR0805-JW-103ELF	740-9072
R4	Resistor chip	0805	10k	Bourns	CR0805-JW-103ELF	740-9072
U1	ESP8266_12E	TT				