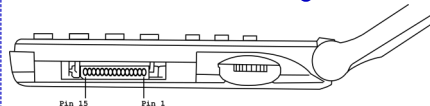
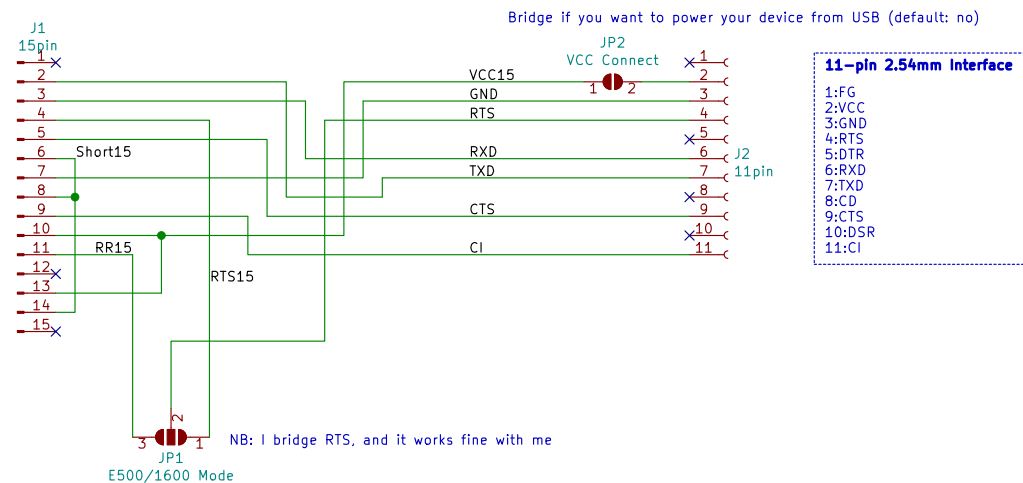


## SHARP PC-E500 Right Side



1: Frame Ground	FG	—
2: Send Data	TXD	OUTPUT
3: Receive Data	RXD	INPUT
4: Request to Send	RTS	OUTPUT
5: Clear to Send	CTS	INPUT
6: Data Set Ready	DSR	INPUT
7: Signal Ground	GND	—
8: Carrier Detect	CD	INPUT
9: Call Indicator	CI	INPUT
10: Supply Voltage	VCC	—
11: Receive Ready	RR	OUTPUT
12: Periph. ACK (CE-140P)	PAK	INPUT
13: Supply Voltage	VCC	—
14: Equipment Ready	DTR	OUTPUT
15: Periph. Request (CE-140P)	PRQ	OUTPUT



by HWRO <evilhardware(at)mail.ru>

Sheet: /  
File: Sharp\_11pin\_to\_15pin\_Adapter.sch

**Title: Sharp 11pin to 15pin Adapter**

Size: A4 Date: 20.01.2020

KiCad E.D.A. kicad (5.1.6)-1

**Rev: v1.1**

Id: 1/1