



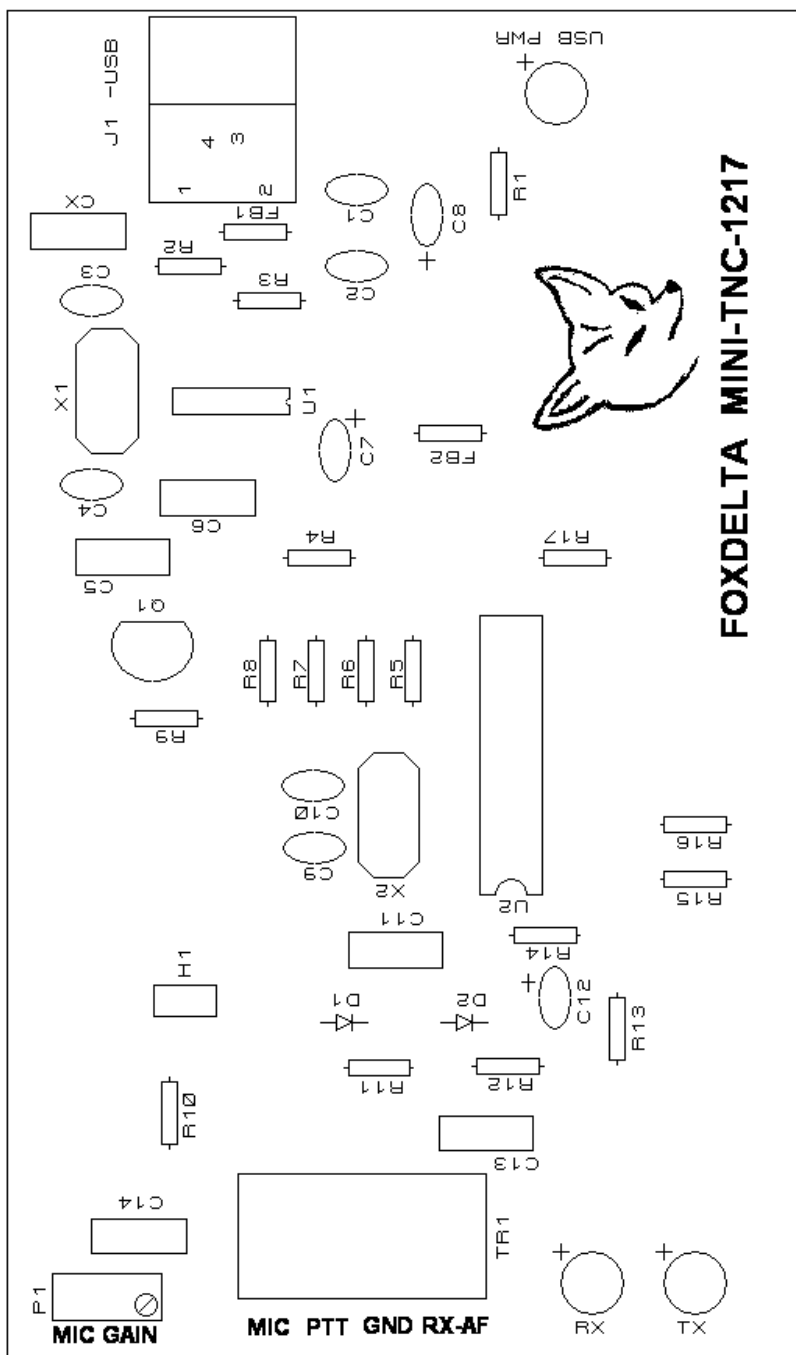
Fox Delta

Amateur Radio Projects & Kits

Mini-TNC-1217

Kit Parts List and Schematic: [Mini-TNC USB](#) - A 1200-Baud Packet TNC

[Silk Snap of the Mini-TNC Board: Rev1217 USB](#)



Mini TNC REV 1217 Parts List:

Qty	ID	Details
1	U2	PIC16F88, Pre-Programmed With Firmware V1.09
1	U1	CH340G
1	PCB	Mini-TNC Double Sided PTH Board Rev1217
1	Q1	BC547B, PTT Switch
3	LED	3mm: RX, TX & Power
1	X1	Crystal 12MHZ HC49US
1	X2	Crystal 20MHZ HC49US
1	P1	Preset Bourns 10K, PCB/RA
1	H1	2pin header/Shorting Pin
1	J1	USB Connector
1	TR1	4PIN Screw Terminal (2+2)
2	FB1, 2	Ferrite Bead Inductors
2	D1, D2	1N4148 Diodes
1	DIP18	IC Socket for U2
1	Case	Powder Coated Metal Case
Qty	ID	Details
3	C8, 12, 7	1uf 35V Tantalum
4	CX, 13, 6, 14	100nf Poly
2	C5, 11,	1nf Poly
6	C3, 4, 9, 10, 1, 2	22pf Ceramic
5	R8, 17, 1, 13, 12	1K
2	R7, 10	2K
2	R2, 3	22 ohms
3	R4, 14, 11	10K
1	R6	3.9K
1	R5	8.2K
2	R9, 16	100K
1	R15	470 Ohms

Notes:

1. U1: CH340G is SMT device and its supplied pre-soldered on board.
2. P1 is right angle bourns preset. It can be adjusted easily when board is housed in metal case.
3. H1: Use a supplied shorting pin to activate PTT thru MIC press. (Kenwood type Radios)
4. Set Receiver audio carefully for good detected packets.
5. MIC audio to Radio is set by P1

Dinesh Gajjar / 6th January 2018

